Managing Cover Crops Profitably

SECOND EDITION

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This book was written by Greg Bowman, Christopher Shirley and Craig Cramer, of CMR Editorial Services, for the Sustainable Agriculture Network.
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This book represents a true cooperative effort. Most writing and research was by Christopher Shirley, Greg Bowman and Craig Cramer, formerly writers/editors for the New Farm Magazine. Their experience writing for the agricultural community shows in their ability to incorporate a vast amount of research data and farmer experiences into this publication. Contributors Marianne Sarrantonio, University of Maine, Orono, ME, Sharad Phatak, University of Georgia, and Andy Clark, Coordinator of the Sustainable Agriculture Network (SAN) each wrote sections of the book. Robert Myers, Wayne Reeves, Seth Dabney and Chuck Ingels contributed to Appendix B, Up-and-Coming Cover Crops.

Farmers played a major role in developing the book, detailing their cropping systems and the management of cover crops on their farms. Some were contacted repeatedly for further clarification, and many also reviewed sections of the manuscript. The value of the contributions by farmers using cover crops in the field cannot be underestimated. They generously gave of their time to provide true ground-testing and reality-checking to strengthen this publication.

A volunteer editorial board consisted of faculty and researchers from around the country: Rob Myers, Jefferson Institute, Columbia, Mo., formerly director of SARE; Fred Magdoff, Northeast Region SARE, University of Vermont; Seth Dabney, USDA-ARS Soil Sedimentation Lab; Wayne Reeves, USDA-ARS National Soil Dynamics Lab; Marianne Sarrantonio, University of Maine; Walter Goldstein and Jim Stute, Michael Fields Agricultural Institute, East Troy, Wis.; Richard Dick, Oregon State University; Jim Sims, Emeritus Professor, Montana State University; Chuck Ingels, University of California Extension Service. Andy Clark, Coordinator of the Sustainable Agriculture Network, oversaw the project and coordinated the efforts of the writers, the designer and the editorial board.

The complete manuscript was reviewed at least twice by each member of the editorial board. It was also reviewed by Mark Davis, Delaware State University; John Luna, Oregon State University; Steve Diver, Appropriate Technology Transfer for Rural Areas (ATTRA), Fayetteville, Ark.; John and Lorraine Merrill, Stuart Farm, Stratham, N.H.; John Teasdale, USDA-ARS, Beltsville, Md.; Phil Bauer, USDA-ARS, Florence, S.C.; Morris Decker, Professor Emeritus, University of Maryland; Noah Ranells, North Carolina State University; and Valerie Berton, SARE communications specialist.

Individual chapters of Managing Cover Crops Profitably, 2nd Edition were reviewed by cover crop experts from the farm and research communities. These farmers and scientists are too numerous to mention here, but their contributions were invaluable to this effort.

In preparation for the second edition, the first edition was critically reviewed by Morris Decker, Professor Emeritus, University of Maryland; Zane Helsel, Rutgers University; and Andy Clark, SAN. Fred Magdoff, who was the driving force behind the first edition, participated in planning and reviewing throughout the process.

BERSEEM CLOVER, an annual legume, produces abundant vegetation with multiple cuttings.
The first edition, written in 1991 by Mike Brusko at Rodale Institute, was used liberally in the development and writing of this second edition.

Mary Gold and Abiola Adeyemi, from the Alternative Farming Systems Information Center at the National Agricultural Library, provided comprehensive literature searching and facilitated the duplication and lending of cover crop literature to the writers. Abiola Adeyemi also compiled parts of the Appendices and provided clerical support, particularly during the reviews of the book.

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As SAN Coordinator, I heartily thank all members of the sustainable agriculture community for their cooperation in providing information that will strengthen our agriculture for future generations. Such cooperation is truly the hallmark of the sustainable agriculture movement.

Andy Clark, Coordinator
Sustainable Agriculture Network
Beltsville, Md.
May, 1998

BARLEY, a cool season grain, controls erosion and weeds in dry years and on light soils.
Cover crops slow erosion, improve soil, smother weeds, enhance nutrient and moisture availability, help control many pests and bring a host of other benefits to your farm. At the same time, they can reduce costs, increase profits and even create new sources of income. You’ll reap dividends on your cover crop investments for years, because their benefits accumulate over the long term.

Cover crops can make you a better neighbor, too. They prevent nutrient leaching and runoff, and reduce or eliminate the off-site impacts of herbicides and pesticides.

There is a cover crop to fit just about every farming situation. The purpose of this book is to help you find which ones are right for you.

Since the Sustainable Agriculture Network (SAN) published *Managing Cover Crops Profitably* in 1992, more and more farmers have tried cover crops and are researching their use in farming systems. Other research by university and government scientists, agricultural professionals and numerous farm organizations has contributed more information about how cover crops can enhance traditional cropping systems.

This book distills published and unpublished cover crop experiences into a reader-friendly reference tool for use by farmers and agricultural professionals. Our writers reviewed published literature in scientific journals and talked with farmers and researchers using cover crops. The dedicated help of a knowledgeable editorial board and reviewers throughout the country rounded out the book.

A publication of this scope cannot possibly describe all the cover crops currently in use. We have selected the most proven crops with the widest possible application in the continental United States. Because of space and time limitations, several very promising species were omitted or not given complete coverage. Some of these are mentioned in Appendix B, *Up-and-Coming Cover Crops* (p. 158). Many other species with great potential as cover crops in particular climates or cropping systems are accessible through publications and cover crop experts listed in the appendices.

Many of the proven species described in the book may be more familiar as *forage* or *cash crops*. These crops have been adapted for use as cover crops, which, strictly speaking, are not harvested. Our primary intent in this book is to describe the use of these crops as cover crops. Because economics plays a major role in deciding which crops farmers include in their rotations, we do mention some important alternative uses that make growing cover crops even more rewarding. If you plant one of these cover crops and want the option to harvest it as a *cash crop*, consult other resources for more complete information.

We have tried to include enough information for you to select and use cover crops appropriate to your operation. We recommend that you define your reasons for growing a cover crop—the section, *Selecting the Best Cover Crops for Your Farm* (p. 30) can help with this—and take as much care in selecting and managing cover crops as you would a cash crop.

Regional and site-specific factors can complicate cover crop management. No book can adequately address all the variables that make up a crop production system. Before planting a cover crop, learn as much as you can from this book and talk to others who are experienced with that cover crop. Consult state and local resources for specific information about adaptation and management of a cover crop in your area. See also *Recommended Resources* (p. 162).

We hope that this updated and greatly expanded edition of *Managing Cover Crops Profitably* will lead to the successful use of cover crops on a wider scale as we continue to increase the sustainability of our farming systems. 🌿

**Andy Clark, Coordinator**  
**Sustainable Agriculture Network (SAN)**  
**May, 1998**
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Think of this book as a tool chest, not a cookbook. You won’t find the one simple recipe to meet your farming goals. You will find the tools to select and manage the best cover crops for the unique needs of your farm.

In this tool chest you will find helpful maps and charts, detailed narratives about individual cover crop species, chapters about specific aspects of cover cropping and extensive appendices that will lead you to even more information.

The entire text of Managing Cover Crops Profitably, 2nd Edition is available on CD-ROM. The electronic version is a great resource for agricultural educators and computer-savvy producers because it allows users to search for crops with one click of the mouse—and download sections into new files for presentations and fact sheets. To order, see p. 199.

1. Start with Top Regional Cover Crop Species (p. 47). This chart will help you narrow your search by listing the benefits you can expect from the top cover crops adapted to your region. You’ll discover which are the best nitrogen (N) sources, soil builders, erosion fighters, subsoil looseners, weed fighters and pest fighters.

2. Next, find out more about the performance and management of the cover crops that look like good candidates for your farm. You’ll find two streams of information:

   • **Charts** quickly provide you with details to help you compare cover crops. Performance and Roles (p. 48) lists ranges for N and dry matter production and ranks each cover crop’s potential for providing 11 benefits. Cultural Traits (p. 50) and Planting (p. 51) explains the growth, environmental tolerances, seeding preferences and establishment costs for each crop.

   • **Narratives.** The Table of Contents (p. 6) and the page numbers accompanying each species in Charts 2, 3 and 4 direct you to the heart of the book, the chapters on each cover crop. The chapters offer even more practical descriptions of how to plant, manage, kill and make the best use of each species.

   Don’t overlook *Up-and-Coming Cover Crops* (p. 158) that briefly describes promising but lesser known cover crops. One of them may be right for your farm.

3. With some particular cover crops in mind, step back and look at the big picture of how you can fit cover crops into your farming operations. Sit down with a highlighter and explore these chapters:

   • **Benefits of Cover Crops** (p. 9) explains important cover crop roles such as reducing costs, improving soil and managing pests.

   • **Selecting the Best Cover Crops** (p. 12) helps you evaluate your operation’s needs and niches (seasonal, cash-crop related, and profit potential). Several examples show how to fit crops to detailed situations.

   • **Building Soil Fertility and Tilth** (p. 16) shows how cover crops add organic matter and greater productivity to the biological, chemical and physical components of soil.

SORGHUM-SUDANGRASS is a tall, warm-season grass that stifles weeds and decomposes to build soil organic matter.
Managing Pests with Cover Crops (p. 25) explores how cover crops change field environments to protect cash crops from insects, disease, weeds and nematodes.

Crop Rotations (p. 34) explains how to integrate cover crops and cash crops in sequence from year to year for optimum productivity from on-farm resources.

Citations Bibliography (p. 180) lists many of the publications and specialists cited in the book. Citations within the book are numbered in parentheses. Refer to the numbered citation in the bibliography if you want to dig deeper into a topic.

Climatic Zone Maps inside the front and back covers help you understand differences in cover crop performance from location to location. You may find that some cover crops have performed well in tests far from where you farm, but under comparable climatic conditions.

The USDA Plant Hardiness Zone Map (inside front cover) shows whether a crop will survive the average winter in your area. We refer to the USDA hardiness zones throughout the book.

The U.S. Forest Service map, Ecoregions of the United States (inside back cover), served in part as the basis for the adaptation maps included at the beginning of each cover crop chapter. This ecosystem map, while designed to classify forest growth, shows localized climate differences, such as rainfall and elevation, within a region. (See Bailey in Recommended Resources, p. 162).

Cultivars of SUBTERRANEAN CLOVER, a low-growing, reseeding annual legume, are adapted to many climates.
BENEFITS OF COVER CROPS

Cover crops can boost your profits the first year you plant them. They can improve your bottom line even more over the years as their soil-improving effects accumulate. Other benefits—reducing pollution, erosion and weed and insect pressure—may be difficult to quantify or may not appear in your financial statements. Identifying these benefits, however, can help you make sound, long-term decisions for your whole farm.

What follows are some important ways to evaluate the economic and ecological aspects of cover crops. These significant benefits (detailed below) vary by location and season, but at least two or three usually occur with any cover crop. Consult local farming groups and agencies with cover crop experience to figure more precise crop budgets.

- Cut fertilizer costs
- Reduce the need for herbicides and other pesticides
- Improve yields by enhancing soil health
- Prevent soil erosion
- Conserve soil moisture
- Protect water quality
- Help safeguard personal health

Evaluate a cover crop’s impact as you would any other crop, balancing costs against returns in all forms. Don’t limit your calculations, however, to the target cover crop benefit. A cover often has several benefits. Many cover crops offer harvest possibilities as forage, grazing or seed that work well in systems with multiple crop enterprises and livestock.

SPELLING IT OUT

Here’s a quick overview of benefits you can grow on your farm. Cover crops can:

Cut fertilizer costs by contributing N to cash crops and by scavenging and mining soil nutrients.

Legume cover crops convert nitrogen gas in the atmosphere into soil nitrogen that plants can use. See Nodulation: Match Inoculant to Maximize N (p. 92). Crops grown in fields after legumes can take up at least 30 to 60 percent of the N that the legume produced. You can reduce N fertilizer applications accordingly. For more information on nitrogen dynamics and how to calculate fertilizer reductions, see Building Soil Fertility and Tilth with Cover Crops (p. 16).

The N value of legumes is the easiest cover crop benefit to evaluate, both agronomically and economically. This natural fertility input alone can justify cover crop use.

- Hairy vetch boosted yield for no-till corn more than enough to cover its establishment costs, a three-year study in Maryland showed. Further, the vetch can reduce economic risk and usually will be more profitable than no-till corn after a winter wheat cover crop. The result held true even if corn were priced as low as $1.80 per bushel, or N fertilizer was applied at the rate of 180 lb. N/A (136).

- Medium red clover companion seeded with oats and hairy vetch had estimated fertilizer replacement value of 65 to 103 lb. N/A in a four-year study in Wisconsin, based on a two year rotation of oats/legume > corn. Mean corn grain yield following these legumes was 163 bu./A for red clover and 167 bu./A for hairy vetch, compared with a no legume/no N fertilizer yield of 134 bu./A (328).

RED CLOVER is an annual or multi-year legume that improves topsoil. It is easily overseeded into standing crops or frostseeded into grains in early spring.
• Austrian winter peas, hairy vetch and Nitro alfalfa can provide 80 to 100 percent of a subsequent potato crop’s nitrogen requirement, a study in the Pacific Northwest showed (322).

• Fibrous-rooted cereal grains or grasses are particularly good at scavenging excess nutrients—especially N—left in the soil after cash crop harvest. Much of the N is held within the plants until they decompose. Fall-seeded grains or grasses can absorb up to 71 lb. N/A within three months of planting, a Maryland study showed (30).

Addition of cover crops to corn>soybean and corn>peanut>cotton rotations and appropriate timing of fertilizer application usually reduce total N losses, without causing yield losses in subsequent crops, a USDA-ARS computer modeling study confirms (293).

Reduce the Need for Herbicides
Cover crops suppress weeds and reduce damage by diseases, insects and nematodes.

Many cover crops effectively suppress weeds as:
• A smother crop that outcompetes weeds for water and nutrients
• Residue or growing leaf canopy that blocks light, alters the frequency of light waves and changes soil surface temperature
• A source of root exudates or compounds that provide natural herbicidal effects

Managing Pests with Cover Crops (p. 30) describes how cover crops can:
• Host beneficial microbial life that discourages disease
• Create an inhospitable soil environment for many soilborne diseases
• Encourage beneficial insect predators and parasitoids that can reduce insect damage below economic thresholds
• Produce compounds that reduce nematode pest populations
• Encourage beneficial nematode species

Using a rotation of malting barley>cover crop radish>sugar beets has successfully reduced sugar beet cyst nematodes to increase yield of sugar beets in a Wyoming test. Using this brassica cover crop after malting barley or silage corn substituted profitably for chemical nematicides when nematode levels were moderate (184).

A corn>rye>soybeans>wheat>hairy vetch rotation that has reduced pesticide costs is at least as profitable as conventional grain rotations without cover crops, an ongoing study in southeastern Pennsylvania shows (137).

Fall-planted brassica cover crops coupled with mechanical cultivation help potato growers with a long growing season maintain marketable yield and reduce herbicide applications by 25 percent or more, a study in the inland Pacific Northwest showed (322).

Improve Yields by Enhancing Soil Health
Cover crops improve soil by:
• Speeding infiltration of excess surface water
• Relieving compaction and improving structure of overtilled soil
• Adding organic matter that encourages beneficial soil microbial life
• Enhancing nutrient cycling

Building Soil Fertility and Tilth with Cover Crops (p. 16) details the biological and chemical processes of how cover crops improve soil health and nutrient cycling. Leading soil-building crops include rye (residue adds organic matter and conserves moisture); sorghum-sudangrass (deep penetrating roots can break compaction); and ryegrass (stabilizes field roads, inter-row areas and borders when soil is wet).

Prevent Soil Erosion
Quick-growing cover crops hold soil in place, reduce crusting and protect against erosion due to wind and rain. The aboveground portion of covers also helps protect soil from the impact of raindrops. Long-term use of cover crops increases water infiltration and reduces runoff that can carry away soil.

The key is to have enough stalk and leaf growth to guard against soil loss. Succulent legumes
decompose quickly, especially in warm weather. Winter cereals and many brassicas have a better chance of overwintering in colder climates. These late-summer or fall-planted crops often put on significant growth even when temperatures drop into the 50s, and often are more winter-hardy than legumes (302).

In a no-till cotton system, use of cover crops such as winter wheat, crimson clover and hairy vetch can reduce soil erosion while maintaining high cotton yields, a Mississippi study shows (21).

**Conserve Soil Moisture**
Residue from killed cover crops increases water infiltration and reduces evaporation, resulting in less moisture stress during drought. Lightly incorporated cover crops serve dual roles. They trap surface water and add organic matter to increase infiltration to the root zone. Especially effective at covering the soil surface are grass-type cover crops such as rye, wheat, and sorghum-Sudangrass hybrid. Some water-efficient legumes such as medic and INDIANHEAD lentils provide cover crop benefits in dryland areas while conserving more moisture than conventional bare fallow (316).

Timely spring termination of a cover crop avoids the negative impact of opposite water conditions: excess residue holding in too much moisture for planting in wet years, or living plants drawing too much moisture from the soil in dry years.

**Protect Water Quality**
By slowing erosion and runoff, cover crops reduce nonpoint source pollution caused by sediments, nutrients and agricultural chemicals. By taking up excess soil nitrogen, cover crops prevent N leaching to groundwater. Cover crops also provide habitat for wildlife.

A rye cover crop scavenged from 25 to 100 percent of residual N from conventional and no-till Georgia corn fields, one study showed. Up to 180 lb. N/A had been applied. A barley cover crop removed 64 percent of soil nitrogen when applied N averaged 107 lb./A (177).

**Help Safeguard Personal Health**
By reducing reliance on agrichemicals for cash crop production, cover crops help protect the health of your family, neighbors and farm workers. They also help address community health and ecological concerns arising from nonpoint source pollution attributed to farming activities.

**Cumulative Benefits**
You can increase the range of benefits by increasing the diversity of cover crops grown, the frequency of use between cash crops and the length of time that cover crops are growing in the field.

WINTER WHEAT grows well in fall, then provides forage and protects soil over winter.
Over crops provide many benefits, but they’re not do-it-all “wonder crops.” To find a suitable cover crop or mix of covers:

• **Clarify** your primary needs
• **Identify** the best time and place for a cover crop in your system
• **Test** a few options

This book makes selection of cover crops a little easier by focusing on some proven ones. Thousands of species and varieties exist, however. The steps that follow can help you find crops that will work best with a minimum of risk and expense.

1. **Identify Your Problem or Use**

Review *Benefits of Cover Crops* (p. 9) to decide what you want most from a cover crop. This simplifies your search.

Some common goals for covers are to:

• Provide nitrogen
• Add organic matter
• Improve soil structure
• Reduce soil erosion
• Provide weed control
• Manage nutrients
• Furnish moisture-conserving mulch

Having one or two secondary goals can narrow the hunt when comparable covers could satisfy a primary role. You might want habitat for beneficial organisms, better traction during harvest, faster drainage or another benefit.

2. **Identify the Niche**

Sometimes it’s obvious where and when to use a cover crop. You might want some nitrogen before a corn crop, or a perennial ground cover in a vineyard or orchard to reduce erosion or improve weed control. For some goals, such as building soil, it may be hard to decide where and when to schedule cover crops.

Look at your rotation first. Make a timeline of 18 to 24 monthly increments across a piece of paper. For each field, pencil in current or probable rotations, showing when you typically seed crops and when you harvest them. If possible, sketch in a rough graph showing average daily temperature during the timeline, and another for average rainfall. Add other key information, such as frost-free periods and times of heavy labor or equipment demand.

Look for open periods in each field, open spaces on your farm or opportunities in your seasonal work schedule. Also consider ways to extend or overlap cropping windows.

Here are examples of common niches in some systems, and some tips:

**Winter fallow niche.** In many regions, seed winter covers at least six weeks before a hard frost. Winter cereals are an exception and can be planted a little later. If ground cover needs are minimal, plant rye until the frost period for successful overwintering, although N recycling will be limited.

You might seed a cover right after harvesting a summer crop, when the weather is still mild. In cooler climates, consider extending the window by **overseeding** (some call this **underseeding**) a shade-tolerant cover before cash crop harvest. White clover, annual ryegrass, rye, hairy vetch, crimson clover, red clover and sweetclover tolerate some shading.

If overseeding, irrigate immediately if possible, or seed just before a soaking rain. Species with small, round seeds, such as clovers, don’t need a lot of moisture to germinate and can work their way through tiny gaps in residue.

If you want to harvest a cereal grain cover crop, interseeding a legume might increase disease risks due to lower air circulation or insect pest risk, so plan accordingly. Changing seeding rate or the rotation sequence may lessen this risk.

To ensure adequate sunlight for the cover crop, overseed before full canopy closure of the primary crop (at last cultivation of field corn, for example) or a few weeks before the cash crop starts to die.
Expect excessive field traffic around harvest-time? Choose tough, low-growing covers such as grasses or clovers. Limit traffic or delay a field operation to allow for cover crop establishment.

Another option could be a **reseed**ing winter annual that dies back and drops seed each spring but reestablishes in fall. Subclovers reseed well in regions south of Hardiness Zone 6. Shorter-season crimson clovers—especially varieties with a high hard-seed percentage that germinate over an extended period—work well in the Southeast where moisture is sufficient.

**Summer fallow niche.** Many vegetable rotations present cover crop opportunities—and challenges. When double cropping, you might have fields with a three- to eight-week summer fallow. Quick-growing summer annuals provide erosion control, weed management, organic matter and perhaps some N.

Consider overseeding into a spring crop with buckwheat, millet or sorghum-Sudangrass, or a warm-season legume such as cowpeas. Or till out strips in the cover crop for planting a fall vegetable crop and control the remaining cover between the crop rows with mowing, partial cultivation or herbicide spraying.

**Small grain rotation niche.** Companion seed a winter annual cover crop with a spring grain, or frost seed a cover into winter grains. Soil freezing and thawing pulls seed into the soil and helps germination. Another option if soil moisture isn’t a limiting factor in your region: broadcast a cover before the grain enters boot stage (when seedheads start elongating) later in spring.

**Full-year improved fallow niche.** To rebuild fertility or organic matter over a longer period, perennials or biennials—or mixtures—require the least maintenance. Spring-seeded yellow blossom sweetclover flowers in summer of Year 2, has a deep taproot and gives plenty of aboveground biomass. Also consider perennial forages recommended for your area.

Properly managed, **living mulches** give many growers year-round erosion protection, weed control, nutrient cycling and even some nitrogen if they include a legume. Some tillage, mowing or herbicides can help manage the mulch (to keep it from using too much soil moisture, for example) before crops are strip-tilled into the cover or residue. White clover could be a good choice for sweet corn and tomatoes. Perennial ryegrass or other nonaggressive turfgrasses work for beans, tomatoes and other vegetables.

**Creating new niches.** Have you honed a rotation that seems to have few open time slots? Plant a cover in strips alternating with your annual vegetable, herb or field crop. Switch the strips the next year. Mow the strips periodically and blow the topgrowth onto adjoining cash crops as mulch. In a bed system, rotate out every third or fourth bed for a soil-building cover crop.

Another option: Band a cover or some insect-attracting shrubs around fields or along hedgerows to suppress weeds or provide beneficial habitat where you can’t grow cash crops.

### 3. Describe the Niche

Refer to your timeline chart and ask questions such as:

- How will I seed the cover?
- What’s the weather likely to be then?
- What will soil temperature and moisture conditions be like?
- How vigorous will other crops (or pests) be?
- Should the cover be low-growing and spreading, or tall and vigorous?
- What weather extremes and field traffic must it tolerate?
- Will it winterkill in my area?
- Should it winterkill, to meet my goals?
- What kind of regrowth can I expect?
- How do I kill it and plant into it?
- Will I have the time to make this work?
- What’s my contingency plan—and risks—if the crop doesn’t establish or doesn’t die on schedule?
- Do I have the needed equipment and labor?

Look for open periods in each field or open spaces on your farm.
4. Select the Best Cover Crop
You have a goal and a niche. Now specify the traits a cover crop would need to work well.

Example 1. A sloping orchard needs a ground cover to reduce erosion. You’d like it to contribute N and organic matter and attract beneficial organisms but not rodents, nematodes or other pests. The cover can’t use too much water or tie up nutrients at key periods. Too much N might stimulate excessive leaf growth or prevent hardening off before winter. Finally you want easy maintenance.

The cover crop should:
- be a perennial or reseeding annual
- be low-growing, needing minimal management
- use water efficiently
- have a soil-improving root system
- release some nutrients during the year, but not too much N
- not harbor or attract pests

For this orchard scenario, white clover is probably the best option north of Zone 8. A mixture of low-growing legumes or a legume and grass mix could also work. In warm regions, low-growing clovers such as strawberry clover and white clover work well together, although these species may attract pocket gophers. BLANDO brome and annual ryegrass are two quick-growing, reseeding grasses often suitable for orchard floors. One of these might fill the bill with a reseeding, winter annual legume such as crimson clover, rose clover, subclover, an annual vetch or an annual medic, depending on your climate.

Example 2. A dairy lacks adequate storage in fall and winter for the manure it generates, which exceeds the nutrient needs for its silage corn and grass/legume hay rotation.

The cover crop needs to:
- establish effectively after (or tolerate) silage corn harvest
- take up a lot of N and P in fall and hold it until spring

For this dairy scenario, rye is often recommended. Other cereal grains or brassicas could work if planted early enough.

Example 3. In a moderate rainfall region after small grain harvest in late summer, you want a soil-protecting winter cover that can supply N for no-till corn next spring. You want to kill the cover without herbicides.

You need a legume that:
- can be drilled in late summer and put on a lot of fall growth
- will overwinter
- will fix a lot of N
- can be mow-killed shortly before (or after) corn planting
- could provide some weed-controlling, moisture-conserving residue

Hairy vetch works well in the Northeast, Midwest and parts of the mid-South. Mixing it with rye or another cereal improves its weed management and moisture-conservation potential. Crimson clover may be an appropriate choice for the southeastern Piedmont. Austrian winter pea could be considered, alone or in a mix, in coastal plain environments. Where grain harvest occurs in late spring or early summer, LANA woollypod vetch might be a better choice.
**Example 4.** After a spring broccoli crop, you need a weed-suppressing cover that adds N and organic matter, and perhaps mulch, into which you will no-till seed fall lettuce or spinach.

You want a cover that:
- is very versatile
- grows fast in hot weather
- can be overseeded into broccoli
- germinates on the soil surface under dry conditions
- fixes N
- persists until you’re ready to kill it

Here, a quick-growing, warm-season legume such as cowpeas may work, especially if you can irrigate to hasten establishment during dry conditions.

**5. Settle for the Best Available Cover. . .**
It’s likely the “wonder crop” you want doesn’t exist. One or more species could come close, as the above examples indicate. *Top Regional Cover Crop Species* (p. 47) can provide a starting point. Check with regional experts. Keep in mind that you can mix two or more species.

**6. . . .Or Build a Rotation Around Cover Crops.**
It’s hard to decide in advance every field’s crops, planting dates, fieldwork or management specifics. One alternative is to find out which cover crops provide the best results on your farm, then build a rotation around those covers. See *Full-Year Covers Tackle Tough Weeds* (p. 38).

With this “reverse” strategy, you plan covers according to their optimum field timing, and then determine the best windows for cash crops. A cover crop’s strengths help you decide which cash crops would benefit the most.

For now, however, you probably want to fit one or more cover crops into your existing rotations. The charts and narratives in this book can help you select some of the most suitable species for your farming system and objectives. See *Crop Rotations with Cover Crops* (p. 34) to get you thinking more. When you’ve narrowed your choices, refer to Appendix A, *Testing Cover Crops on Your Farm* (p. 156) for some straightforward tips on what to do next.

*Adapted from* Northeast Cover Crop Handbook by Marianne Sarrantonio, Rodale Institute, 1994.

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**WINTER (cereal) RYE** is an annual grain that prevents soil and wind erosion. Its killed vegetation suppresses weeds for no-till planting.
Building Soil Fertility and Tilth with Cover Crops

by Marianne Sarrantonio

Soil is an incredibly complex substance. It has physical and chemical properties that allow it to sustain living organisms—not just plant roots and earthworms, but hundreds of thousands of different insects, wormlike creatures and microorganisms. When these organisms are in balance, your soil cycles nutrients efficiently, stores water and drains the excess, and maintains an environment in which plants can thrive.

To recognize that a soil can be healthy, one has only to think of the soil as a living entity. It breathes, it transports and transforms nutrients, it interacts with its environment, and it can even purify itself and improve over time. If you view soil as a dynamic part of your farming system, unsustainable crop management practices amount to soil neglect. That neglect could worsen as the soil sickens and loses its life functions one by one.

Regardless of how healthy or alive your soil is right now, cover crops can play a vital role in ensuring that your soil provides a strong foundation for your farming system. While the most common reasons for including cover crops in a farming system may relate to the current season, the continued practice of cover cropping becomes an investment in building healthy soil over the long term.

Cover crops improve soil in a number of ways. Protection against soil loss from erosion is perhaps the most obvious soil benefit of cover crops, but providing organic matter is a more long-term and equally important goal. Cover crops contribute indirectly to overall soil health by catching nutrients before they can leach out of the soil profile or by adding nitrogen to the soil. Their roots can even help unlock some nutrients, converting them to more available forms. Cover crops provide habitat or a food source for some important soil organisms, break up compacted layers in the soil and help dry out wet soils.

Erosion Protection

Erosion of topsoil occurs on many farms, depriving fields of the most fertile portion that contains the highest percentage of organic matter and nutrients. Cover crops can play a major role in fighting soil erosion.

A raindrop falling at high speed can dislodge soil particles and cause them to move as far as 6 feet (28). Once a soil particle is loose, it is much more vulnerable to being carried away by running water. Any aboveground soil cover can take some of the punch out of a heavy rainfall simply by acting as a cushion for raindrops.

A cover crop also can:
- Slow the action of moving water just by creating an obstacle course of leaves, stems and roots through which the water must maneuver on its way downhill
- Increase the soil’s ability to absorb and hold water, thereby preventing large quantities of water from moving across the soil surface
- Help stabilize soil particles in the cover crop root system

The reduction in soil erosion due to cover cropping will be roughly proportional to the amount of cover on the soil. The Universal Soil Loss Equation developed by the USDA Soil Conservation Service (now the Natural Resources Conservation Service) predicts that a soil cover of just 40 percent when winter arrives can reduce erosion substantially until spring.

It’s worthwhile to get covers established early, to ensure that maximum soil cover develops before winter rains. Consider overseeding covers at layby cultivation, aerial seeding before harvest or planting as soon as possible after harvest. It’s also a good idea to maintain year-round soil cover whenever possible.
ORGANIC MATTER ADDITIONS

The benefits of organic matter include improved soil structure, increased infiltration and water-holding capacity, increased cation exchange capacity (the ability of the soil to act as a short-term storage bank for positively charged plant nutrients) and more efficient storage of nutrients. Without organic matter, you have no soil to speak of, only a dead mixture of ground-up and weathered rocks.

Organic matter includes thousands of different substances derived from decayed leaves, roots, microorganisms, manure and even groundhogs that died in their burrows. These substances function in different ways to build healthy soil. Different plants leave behind different kinds of organic matter as they decompose, so your choice of cover crop will largely determine which soil benefits you will receive.

Soil scientists may argue over how to classify the various soil organic components. Most will agree, however, that there is a portion that can be called the “active” fraction, and one that might be called the “stable” fraction, which is roughly equivalent to humus. There are many categories in between the active and stable fractions.

The active fraction represents the most easily decomposed parts of soil organic matter. It tends to be rich in simple sugars and proteins and consists largely of recently added residues, microbial cells and the simpler waste products from microbial decay.

Because microorganisms, like human organisms, crave sweet stuff, compounds containing simple sugars disappear quickly. Proteins also are selected quickly from the menu of edible soil goodies. When these compounds are digested, many of the nutrients that they contain are released into the soil. Proteins are nitrogen-rich, so the active fraction is responsible for the release of most N, as well as some K, P and other nutrients, from organic matter into the soil. The easily decomposed proteins and sugars burn up almost completely as energy sources, and don’t leave much behind to contribute to organic matter building.

After the microorganisms have devoured the portions of the active fraction that are easiest to digest, a more dedicated subset of these microorganisms will start munching on the more complex and tough material, such as cellulosic and lignins, the structural materials of plants. Since cellulose is tougher than simple sugars, and lignin breaks down very slowly, they contribute more to the humus or stable fraction. Humus is responsible for giving the soil that rich, dark, spongy feeling and for properties such as water retention and cation exchange capacity.

Plant materials that are succulent and rich in proteins and sugars will release nutrients rapidly but leave behind little long-term organic matter. Plant materials that are woodier or more fibrous will release nutrients much more slowly, but will promote more stable organic matter, or humus, leading to better soil physical conditions, increased nutrient-holding capacity and higher cation exchange capacity.

In general, annual legumes are succulent. They release nitrogen and other nutrients quickly through the active fraction, but are not very effective at building up humus. Long-term use of succulent annual legumes can increase soil humus, however, as recent research suggests (354).

Grains and other grasses and nonlegumes will contribute to humus production, but won’t release nutrients very rapidly or in large quantities if incorporated as they approach maturity. Perennial legumes such as white and red clover may fall in both categories—their leaves will break down quickly, but their root systems may become tough and fibrous and can contribute to humus accumulation.

Cover Crops Help “Glue” Soil

As soil microorganisms digest plant material, they produce some compounds in addition to the active and stable fractions of the organic matter. One group of these by-products is known as polysaccharides. These are complex sugars that act as glues in the soil to cement small soil particles into clusters or aggregates. Many farmers use the term “crumb” to describe soil clusters
about the size of a grain of rice. A well-aggregated or “crumby” soil—not to be confused with someone else’s crummy or depleted soil—has good aeration. It allows better infiltration and retention of water.

Cover crops can promote good aggregation in the soil through increased production of these and other microbial glues, recent research has shown. See Cover Crops Can Stabilize Your Soil (p. 19). Well-aggregated soils also are less prone to compaction, which has been shown to reduce yields of vegetables such as snap beans, cabbage and cucumber by 50 percent or more (371).

As they decompose, leguminous cover crops seem to be better than grasses for production of polysaccharides (6). However, polysaccharides will decompose in a matter of months, so their aggregation effect is likely to last only the season after the use of the cover crop.

Grass species also promote good aggregation, but by a different mechanism. Grasses have a ‘fibrous’ root system—made of numerous fine roots spreading out from the base of the plant. These roots may release compounds that help aggregate the soil between roots.

Organic matter builds up very slowly in the soil. A soil with 3 percent organic matter might only increase to 4 percent after a decade or more of soil building. The benefits of increased organic matter, however, are likely to be apparent long before increased quantities are detectable. Some, such as enhanced aggregation, water infiltration rates and nutrient release, will be apparent the first season; others may take several years to become noticeable (354).

Your tillage method is an important consideration when using cover crops to build soil, because tillage will affect the rate of organic matter accumulation. It is difficult to build up organic matter under conventional tillage regimes. Tillage speeds up organic matter decomposition by exposing more surface area to oxygen, warming and drying the soil, and breaking residue into smaller pieces with more surfaces that can be attacked by decomposers. Like fanning a fire, tillage rapidly “burns up” or “oxidizes” the fuel, which in this case is organic matter. The resulting loss of organic matter causes the break-down of soil aggregates and the poor soil structure often seen in overtilled soil.

When adding cover crops to a system, minimize tillage to maximize the long-term soil benefits. Many of the cover crops discussed in this book are ones you can seed into growing crops or no-till plant into crop residues. Otherwise, the gain in organic matter may be counteracted by higher decomposition rates.

TIGHTENING THE NUTRIENT LOOP

In addition to reducing topsoil erosion and improving soil structure, cover crops enhance nutrient cycling in your farming system by taking up nutrients that otherwise might leach out of the soil profile. These excess nutrients have the potential to pollute groundwater or local streams and ponds.

Of the common plant nutrients, nitrogen in the nitrate form is the most water-soluble and therefore the most vulnerable to leaching. Anytime soil is bare and appreciable rain falls, nitrates are on the move. Nitrate can be present in the soil at the end of a cropping season if the crop did not use all the N applied. Decomposing organic matter (including plant residues, compost and animal manures) also can release nitrate-N, as long as the soil temperature is above freezing. Even in a field where the yearly application of N is well-suited to crop needs, nitrates can accumulate after crops are harvested and leach when it rains.

Cover crops reduce nitrate leaching in two ways. They soak up available nitrate for their own needs. They also use some soil moisture, reducing the amount of water available to leach nutrients.

The best cover crops to use for nitrate conservation are nonlegumes that form deep, extensive root systems quickly after cash crops are harvested. For much of the continental U.S., cereal rye is the best choice for catching nutrients after a summer crop. Its cold tolerance is a big advantage that allows rye to continue to grow in late fall and put down roots to a depth of three feet or more. Where winters are mild, rye can grow through the winter months.

Research with soil high in residual N in the mid-Atlantic’s coastal plain showed that cereal rye...
Cover Crops Can Stabilize Your Soil
The more you use cover crops, the better your soil tilth, research continues to show. One reason is that cover crops, especially legumes, encourage populations of beneficial fungi and other microorganisms that help bind soil aggregates.

The fungi, called mycorrhizae, produce a water-insoluble protein known as glomalin, which catches and glues together particles of organic matter, plant cells, bacteria and other fungi, recent research suggests (372). Glomalin may be one of the most important substances in promoting and stabilizing soil aggregates.

Most plant roots, not just those of cover crops, develop beneficial mycorrhizal relationships. The fungi send out rootlike extensions called hyphae, which take up water and soil nutrients to help feed plants. In low-phosphorus soils, for example, the hyphae can increase the amount of nutrients that plants obtain. In return, the fungi receive energy in the form of sugars that plants produce in their leaves and send down to the roots.

Growing a cover crop increases the abundance of mycorrhizal spores. Legumes in particular can contribute to mycorrhizal diversity and abundance, because their roots tend to develop large populations of these beneficial fungi.

By having their own mycorrhizal fungi and by promoting mycorrhizal relationships in subsequent crops, cover crops therefore can play a key role in improving soil tilth. The overall increase in glomalin production also could help explain why cover crops can improve water infiltration into soil and enhance storage of water and soil nutrients, even when there has been no detectable increase in the amount of soil organic matter.

took up more than 70 lb. N/A in fall when planted by October 1. Other grasses, including wheat, oats, barley and ryegrass, were only able to take up about half that amount in fall. Legumes were practically useless for this purpose in the Chesapeake Bay study (30). Legumes tend to establish slowly in fall and are mediocre N scavengers, as they can fix much of their own N.

To maximize N uptake and prevent leaching, plant nonlegumes as early as possible. In the above study, rye took up only 15 lb. N/A when planting was delayed until November. It is important to give cover crops the same respect as any other crop in the rotation and plant them in a timely manner.

Not Just Nitrogen Cycling
Cover crops help bring other nutrients back into the upper soil profile from deep soil layers. Calcium and potassium are two macronutrients with a tendency to travel with water, though not generally on the express route with N. These nutrients can be brought up from deeper soil layers by any deep-rooted cover crop. The nutrients are then released back into the active organic matter when the cover crop dies and decomposes.

Although phosphorus (P) doesn't generally leach, as it is only slightly water-soluble, cover crops may play a role in increasing its availability in the soil. Some covers, such as buckwheat and lupins, are thought to secrete acids into the soil that put P into a more soluble, plant-usable form.

Some cover crops enhance P availability in another manner. The roots of many common cover crops, particularly legumes, house beneficial fungi known as mycorrhizae. The mycorrhizal fungi have evolved efficient means of absorbing P from the soil, which they pass on to their plant host. The filaments (hyphae) of these fungi effectively extend the root system and help the plants tap more soil P.

Keeping phosphorus in an organic form is the most efficient way to keep it cycling in the soil. So the return of any plant or animal residue to the
soil helps maintain P availability. Cover crops help retain P in your fields by reducing erosion.

Adding Nitrogen
One of nature’s most gracious gifts to plants and soil is the way that legumes, with the help of rhizobial bacteria, can add N to enrich your soil. If you are not familiar with how this remarkable process works, see Nodulation: Match Inoculant to Maximize N (p. 92).

The nitrogen provided by N-fixation is used efficiently in natural ecosystems, thanks to the soil’s complex web of interacting physical, chemical and biological processes. In an agricultural system, however, soil and crop management factors often interfere with nature’s ultra-efficient use of organic or inorganic N. Learning a bit about the factors affecting N-use efficiency from legume plants will help build the most sustainable cropping system possible within your constraints.

How Much N is Fixed?
A number of factors determine how much of the N in your legume came from “free” N, fixed from N₂ gas:
• Is the symbiosis (the interdependence of the rhizobia and the plant roots) effective? See Nodulation: Match Inoculant to Maximize N (p. 92). Use the correct rhizobial inoculant for the legume you’re growing. Make sure it’s fresh, was stored properly, and that you apply it with an effective sticking agent. Otherwise, there will be few nodules and N-fixation will be low.
• Is the soil fertile? N-fixation requires iron, sulfur and molybdenum to function properly. Soils depleted of these micronutrients will not support efficient fixation. Tissue testing your cash crops can help you decide if you need to adjust micronutrient levels.
• Is the soil getting enough air? N-fixation requires that N-rich air get to the legume roots. Waterlogging or compaction hampers the movement of air into the soil. Deep-rooted cover crops can help alleviate subsoil compaction (371).
• Is the pH adequate? Rhizobia generally will not live long in soils below pH 5.
• Does the legume/rhizobial pair have high fixation potential? Not all legumes were created equal—some are genetically inferior when it comes to fixation. Beans (Phaseolus spp.) are notoriously incapable of a good symbiotic relationship and are rarely able to fix much more than 40 lb. N/A in a whole season. Cowpeas (Vigna unguiculata) and vetches (Vicia spp.), on the other hand, are generally capable of high fixation rates. Check Chart 2 Performances and Roles (p. 48) and the sections on individual cover crops for information about their N-fixation potential.

Even under the best of conditions, legumes rarely fix more than 80 percent of the nitrogen they need to grow, and may only fix as much as 40 or 50 percent. The legume removes the rest of what it needs from the soil like any other plant. Legumes have to feed the bacteria to get them to work, so if there is ample nitrate already available in the soil, a legume will remove much of that first before expending the energy to get N-fixation going. In soils with high N fertility, legumes may fix little or no nitrogen. See How Much N? (p. 22).

While it is tempting to think of legume nodules as little fertilizer factories pumping N into the surrounding soil, that isn’t what happens. The fixed N is almost immediately shunted up into the stems and leaves of the growing legume to form proteins, chlorophyll and other N-containing compounds. The fixed nitrogen will not become available to the next crop until the legume decomposes. Consequently, if the aboveground part of the legume is removed for hay, the majority of the fixed nitrogen also leaves the field.

What about the legume roots? Under conditions favoring optimal N fixation, a good rule of thumb is to think of the nitrogen left in the plant roots (15 to 30 percent of plant N) as being roughly equivalent to the amount the legume removed directly from the soil, and the amount in the stems and leaves as being equivalent to what was fixed.

Annual legumes that are allowed to flower and mature will transport a large portion of their biomass nitrogen into the seeds or beans. Also, once the legume has stopped actively growing, it will shut down the N-fixing symbiosis. In annual legumes this occurs at the time of flowering; no additional N gain will occur after that point. Unless you want a legume to reseed itself, it’s
generally a good idea to kill a legume cover crop in the early- to mid-blossom stage. You'll have obtained maximum legume N and need not delay planting of the following cash crop any further, aside from any period you may want for residue decomposition as part of your seedbed preparation.

**How Nitrogen is Released**

How much N will soil really acquire from a legume cover crop? Let's take it from the point of a freshly killed, annual legume, cut down in its prime at mid-bloom. The management and climatic events following the death of that legume will greatly affect the amount and timing of N release from the legume to the soil.

Most soil bacteria will feast on and rapidly decompose green manures such as annual legumes, which contain many simple sugars and proteins as energy sources. Soil bacteria love to party and when there is lots to eat, they do something that no party guest you've ever invited can do—they reproduce themselves, rapidly and repeatedly, doubling their population in as little as seven days under field conditions (246). Even a relatively inactive soil can come to life quickly with addition of a delectable green manure. The result can be a very rapid and large release of nitrate into the soil within a week of the green manure's demise. This N release is more rapid when covers are plowed down than when left on the surface. As much as 140 lb. N/A has been measured 7 to 10 days after plowdown of hairy vetch (303). Green manures that are less protein-rich (N-rich) will take longer to release N. Those that are old and fibrous or woody are generally left for hard-working but somewhat sluggish fungi to convert slowly to humus over the years, gradually releasing small amounts of nutrients.

Other factors contribute significantly to how quickly a green manure releases its N. Weather has a huge influence. The soil organisms responsible for decomposition work best at warm temperatures and are less energetic during cool spring months.

Soil moisture also has a dramatic effect. Research shows that soil microbial activity peaks when 60 percent of the soil pores are filled with water, and declines significantly when moisture levels are higher or lower (193). This 60 percent water-filled pore space roughly corresponds to **field capacity**, or the amount of water left in the soil when it is allowed to drain for 24 hours after a good soaking rain.

Microbes are sensitive to soil chemistry as well. Most soil bacteria need a pH of between 6 and 8 to perform at peak; fungi (the slow decomposers) are still active at very low pH. Soil microorganisms also need most of the same nutrients as plants require, so low-fertility soils support smaller populations of primary decomposers, compared with high-fertility soils. Don't expect N-release rates or fertilizer replacement values for a given cover crop to be identical in fields of different fertility.

Many of these environmental factors are out of your direct control in the near term. Management factors such as fertilization, liming and tillage, however, also influence production and availability of legume N.

**Tillage, No-Tillage and N-Cycling**

Tillage affects decomposition of plant residues in a number of ways. First, any tillage increases soil contact with residues and increases the microbes' access to them. The plow layer is a hospitable environment for microbes, as they're sheltered from extremes of temperature and moisture. Second, tillage breaks the residue into smaller pieces, providing more edges for microbes to munch. Third, tillage will temporarily decrease the density of the soil, generally allowing it to drain and therefore warm up more quickly. All told, residues incorporated into the soil tend to decompose and release nutrients much faster than those left on the surface, as in a no-till system. That's not necessarily good news, however.

A real challenge of farming efficiently is to keep as much of the N as possible in a stable, storable form until it's needed by the crop. The best storage form of N is the organic form: the unde-composed residue, the humus or the microorganisms themselves.

Let's consider the N contained in the microbes. Nitrogen is a nutrient the microbes need for building proteins and other compounds. Carbon-con-
How Much N?
To find out if you might need more N than your green manure supplied, you need to estimate the amount of N in your cover crop. To do this, assess the total yield of the green manure and the percentage of N in the plants just before they die.

To estimate yield, take cuttings from several areas in the field, dry and weigh them. Use a yardstick or metal frame of known dimensions and clip the plants at ground level within the known area. Dry them out in the sun for a few consecutive days, or use an oven at about 140 F for 24 to 48 hours until they are “crunchy dry.” Use the following equation to determine per-acre yield of dry matter:

\[
\text{Yield (lb.)/Acre} = \frac{\text{Total weight of dried samples (lb.)}}{\text{# square feet you sampled}} \times 43,560 \text{ sq. ft.} \times \frac{1 \text{ Acre}}{1 \text{ Acre}}
\]

While actually sampling is more accurate, you can estimate your yield from the height of your green manure crop and its percent groundcover. Use these estimators:

At 100 percent groundcover and 6-inch height*, most nonwoody legumes will contain roughly 2,000 lb./A of dry matter. For each additional inch, add 150 lb. So, a legume that is 18 inches tall and 100 percent groundcover will weigh roughly:

\[
\text{Inches >6}: 18 \text{ in.–6 in.} = 12 \text{ in.} \\
X \ 150 \text{ lb.}/\text{in.} = 1,800 \text{ lb.} \\
\text{Add 2,000 lb.:} 2,000 \text{ lb.} + 1,800 \text{ lb.} = 3,800 \text{ lb.}
\]

If the stand has less than 100 percent groundcover, multiply by (the percent ground cover / 100). In this example, for 60 percent groundcover, you would obtain:

\[
3,800 \times \frac{60}{100} = 2,280 \text{ lb.}
\]

Keep in mind that these are rough estimates to give you a quick guide for the productivity of your green manure. To know the exact percent N in your plant tissue, you would have to send it to a lab for analysis. Even with a delay for processing, the results could be helpful for the crop if you use split applications of N. Testing is always a good idea, as it can help you refine your N estimates for subsequent growing seasons.

The following rules of thumb may help here:
- Annual legumes typically have between 3.5 and 4 percent N in their aboveground parts prior to flowering (for young material, use the higher end of the range), and 3 to 3.5 percent at flowering. After flowering, N in the leaves decreases quickly as it accumulates in the growing seeds.

* For cereal rye, the height relationship is a bit different. Cereal rye weighs approximately 2,000 lb./A of dry matter at an 8-inch height and 100 percent groundcover. For each additional inch, add 150 lb., as before, and multiply by (percent groundcover/100).

For most small grains and other annual grasses, start with 2,000 lb./A at 6 inches and 100 percent ground cover. Add 300 lb. for each additional inch and multiply by (percent groundcover/100).

Maintaining compounds such as sugars are mainly energy sources, which the microorganisms use as fuel to live. The process of burning this fuel sends most of the carbon back into the atmosphere as carbon dioxide, or CO₂.

Suppose a lot of new food is suddenly put into the soil system, as when a green manure is plowed down. Bacteria will expand their populations quickly to tap the carbon-based energy that’s available. All the new bacteria, though, will need some N, as well as other nutrients, for body building before they can even begin to eat. So any newly released or existing mineral N in soil gets scavenged by new bacteria.

Materials with a high carbon to nitrogen (C:N) ratio, such as mature grass cover crops, straw or any fibrous, woody residue, have a low N content. They can “tie up” soil N, keeping it immobilized (and unavailable) to crops until the carbon “fuel supply” starts depleting. Tie-up may last for several weeks in the early part of the growing season, and crop plants may show the yellowing characteristic of N deficiencies. That is why it often makes sense to wait one to three
• For perennial legumes that have a significant number of thick, fibrous or woody stems, reduce these estimates by 1 percent.
• Most cover crop grasses contain 2 to 3 percent N before flowering and 1.5 to 2.5 percent after flowering.
• Other covers, such as brassicas and buckwheat, will generally be similar to, or slightly below, grasses in their N content.

To put it all together:

\[
\text{Total N in green manure (lb./A)} = \frac{\text{yield (lb./A)} \times \% \text{ N}}{100}
\]

To estimate what will be available to your crop this year, divide this quantity of N by:
• 2, if the green manure will be conventionally tilled;
• 4, if it will be left on the surface in a no-till system in Northern climates;
• 2, if it will be left on the surface in a no-till system in Southern climates.

Bear in mind that in cold climates, N will mineralize more slowly than in warm climates, as discussed above. So these are gross estimates and a bit on the conservative side.

Of course, cover crops will not be the only N sources for your crops. Your soil will release between 10 and 40 lb. N/A for each 1 percent organic matter. Cold, wet clays will be at the low end of the scale and warm, well-drained soils will be at the high end. You also may receive benefits from last year’s manure, green manure or compost application.

Other tools could help you refine your nitrogen needs. On-farm test strips of cover crops receiving different N rates would be an example. Refer to Appendix A, Testing Cover Crops on Your Farm (p. 156) for some tips on designing an on-farm trial. In some regions, a pre-sidedress N test in spring could help you estimate if supplemental N will be cost-effective. Bear in mind that pre-sidedress testing does not work well when fresh plant residues have been turned in—too much microbial interference relating to N tie-up may give misleading results.

For more information on determining your N from green manures and other amendments, see the Northeast Cover Crop Handbook, or the Farmers’ Fertilizer Handbook, listed in Appendix C (p. 164).

—Marianne Sarrantonio, Ph.D.

weeks after killing a low-N cover before planting the next crop, or to supplement with a more readily available N source when a delay is not practical.

Annual legumes have low C:N ratios, such as 10:1 or 15:1. When pure stands of annual legumes are plowed down, the N tie-up may be so brief you will never know it occurred.

Mixed materials, such as legume-grass mixtures, may cause a short tie-up, depending on the C:N ratio of the mixture. Some N storage in the microbial population may be advantageous in keeping excess N tied up when no crop roots are there to absorb it.

Fall-planted mixtures are more effective in immobilizing excess soil N than pure legumes and, as stated earlier, the N is mineralized more rapidly from mixtures than from pure grass. A fall-seeded mixture will adjust to residual soil N levels. When the N levels are high, the grass will dominate and when N levels are low, the legume will dominate the mixtures. This can be an effective management tool to reduce leaching while making the N more available to the next crop.

Potential Losses
A common misunderstanding about using green manure crops is that the N is used more efficiently because it’s from a plant source. This is not necessarily true. Nitrogen can be lost from a green manure system almost as easily as from chemical fertilizers, and in comparable amounts.
The reason is that the legume organic N may be converted to ammonium (NH$_4^+$), then to ammonia (NH$_3$) or nitrate (NO$_3^-$) before plants can take it up. Under no-till systems where killed cover crops remain on the surface, some ammonia (NH$_3$) gas can be lost right back into the atmosphere.

Nitrate is the form of N that most plants prefer. Unfortunately, it is also the most water-soluble form of N. Whenever there is more nitrate than plant roots can absorb, the excess may leach with heavy rain or irrigation water.

As noted earlier, nitrates in excess of 140 lb./A may be released into warm, moist soil within as little as seven to 10 days after plowing down a high-N legume, such as a hairy vetch stand. Since the following crop is unlikely to have much of a root system at that point, the N has a ticket for Leachville. Consider also that the green manure may have been plowed down to as deep as 12 inches—much deeper than anyone would consider applying chemical fertilizer. Moreover, green manures sometimes continue to decompose after the cash crop no longer needs N. This N also is prone to leaching.

To summarize, conventional plowing and aggressive disking can cause a rapid decomposition of green manures, which could provide too much N too soon in the cropping season. No-till systems will have a reduced and more gradual release of N, but some of that N may be vulnerable to gaseous loss, either by ammonia volatilization or by denitrification. Thus, depending on management, soil and weather situations, N from legume cover crops may not be more efficiently used than N from fertilizer.

Some possible solutions to this cover crop nitrogen-cycling dilemma:

- A shallow incorporation of the green manure, as with a disk, may reduce the risk of gaseous loss.
- It may be feasible to no-till plant into the green manure, then mow or incorporate it between the rows several weeks later, when cash crop roots are more developed and able to take up N. This has some risk, especially when soil moisture is limiting, but can provide satisfactory results if seedling survival is assured.
- Residue from a grass/legume mix will have a higher C:N than the legume alone, slowing the release of N so it’s not as vulnerable to loss.

Consider also that some portion of the N in the green manure will be conserved in the soil in an organic form for gradual release in a number of subsequent growing seasons.

**OTHER SOIL-IMPROVING BENEFITS**

Cover crops can be very useful as living plows to penetrate and break up compacted layers in the soil. Some of the covers discussed in this book, such as sweetclover, have roots that reach as deep as three feet in the soil within one cropping season. The action of numerous pointy little taproots with the hydraulic force of a determined plant behind them can penetrate soil where plowshares fear to go. Grasses, with their tremendously extensive root systems, may relieve compacted surface soil layers. Sorghum-sudangrass can be managed to powerfully fracture subsoil. See *Summer Covers Relieve Compaction* (p. 84).

One of the less appreciated soil benefits of cover crops is an increase in the total numbers and diversity of soil organisms. As discussed earlier, diversity is the key to a healthy, well-functioning soil. Living covers help supply year-round food for organisms that feed off root by-products or that need the habitat provided on a residue-littered soil surface. Dead covers supply a more varied and increased soil diet for many organisms.

Of course, unwanted pests may be lured to the field. Effective crop rotations that include cover crops, however, tend to reduce rather than increase pest concerns. Pest-management considerations due to the presence of a cover crop are discussed in the next chapter, *Managing Pests with Cover Crops* (p. 25).

Finally, cover crops may have an added advantage of drying out and therefore warming soils during a cold, wet season. The flip side of this is that they may dry the soil out too much and rob the following crop of needed moisture.

There are no over-the-counter elixirs for renewing soil. A long-term farm plan that includes cover crops, however, can help ensure your soil’s health and productivity for as long as you farm.
Crop crops are poised to play increasingly important roles on North American farms. In addition to slowing erosion, improving soil structure and providing fertility, we are learning how cover crops help farmers to manage pests. With limited tillage and careful attention to cultivar choice, placement and timing, cover crops can reduce infestations by insects, diseases, nematodes and weeds. Pest-fighting cover crop systems help minimize reliance on pesticides, and as a result cut costs, reduce your chemical exposure, protect the environment, and increase consumer confidence in the food you produce.

Farmers and researchers are using cover crops to design new strategies that preserve a farm’s natural resources while remaining profitable. Key to this approach is to see a farm as an “agro-ecosystem”—a dynamic relationship of the mineral, biological, weather and human resources involved in producing crops or livestock. Our goal is to learn agricultural practices that are environmentally sound, economically feasible and socially acceptable.

Environmentally sustainable pest management starts with building healthy soils. Research in south Georgia (see sidebar Georgia Cotton, Peanut Farmers, p. 26) shows that crops grown on biologically active soils resist pest pressures better than those grown on soils of low fertility, extreme pH, low biological activity and poor soil structure.

There are many ways to increase biological activity in soil. Adding more organic material by growing cover crops or applying manure helps. Reducing or eliminating pesticides favors diverse, healthy populations of beneficial soil flora and fauna. So does reducing or eliminating tillage that causes losses of soil structure, biological life or organic matter. These losses make crops more vulnerable to pest damage.

Farming on newly cleared land shows the process well. Land that has been in a “cover crop” of trees or pastures for at least 10 years remains productive for row crops and vegetables for the first two to three years. High yields of agronomic and horticultural crops are profitable, with comparatively few pesticide and fertilizer inputs. After that—under conventional systems with customary clean tillage—annual crops require higher inputs. The first several years of excessive tillage destroys the food sources and micro-niches on which the soil organisms that help suppress pests depend. When protective natural biological systems are disrupted, pests have new openings and crops are much more at risk.

Cover crop farming is different from clean-field monocropping, where perfection is rows of corn or cotton with no thought given to encouraging other organisms. Cover crops bring more forms of life into the picture and into your management plan. By working with a more diverse range of crops, some growing at the same time in the same field, you’ve got a lot more options. Here’s a quick overview of how these systems work.

### Insect Management
In balanced ecosystems, insect pests are kept in check by their natural enemies. These natural pest controls—called beneficials in agricultural systems—include predator and parasitoid insects and diseases. Predators kill and eat other insects; parasitoids spend their larval stage inside another insect, which then dies as the invader’s larval stage ends. However, in conventional systems, synthetic chemical treatments that kill insect pests also typically kill their natural enemies. Conserving and encouraging beneficial organisms is key to achieving sustainable pest management.

You should aim to combine strategies that make each farm field more hospitable to beneficials. Reduce pesticide use, and, when use is essential, select materials that are least harmful to beneficials. Avoid or minimize cultural practices such as tilling and burning that kill beneficials and destroy their habitat. Build up the sustenance and habitat that beneficials need. Properly managed cover crops...
Georgia Cotton, Peanut Farmers Use Cover Crops to Control Pests

TIFTON, Ga.—Here in southwestern Georgia, I’m working with farmers who have had dramatic success creating biologically active soil in fields that have been conventionally tilled for generations. We still grow the traditional cash crops of cotton and peanuts, but with a difference. We’ve added cover crops, virtually eliminated tillage, and added new cash crops that substitute for cotton and peanuts some years to break disease cycles and allow for more biodiversity.

Our strategies include no-till planting (using modified conventional planters), permanent planting beds, controlled implement traffic, crop rotation and annual high-residue winter cover crops. We incorporate fertilizer and lime prior to the first planting of rye in the conversion year. This is usually the last tillage we plan to do on these fields for many years. Together, these practices give us significant pest management benefits within three years.

Growers are experimenting with a basic winter cover crop>summer cash crop rotation. Our cover crops are ones we know grow well here. Rye provides control of disease, weed and nematode threats. Legume crops are crimson clover, subterranean clover or cahaba vetch. They are planted with the rye or along field borders, around ponds, near irrigation lines and in other non-cropped areas as close as possible to fields to provide the food needed to support beneficials at higher populations.

When I work with area cotton and peanut farmers who want to diversify their farms, we set up a program that looks like this:

- **Year 1. Fall**—Adjust fertility and pH according to soil test. Deep till if necessary to relieve subsurface soil compaction. Plant a cover crop of rye, crimson clover, cahaba vetch or subterranean clover.
- **Year 2. Fall**—Replant cereal rye or cahaba vetch, allow crimson or subclover hard seed to germinate.
- **Year 3. Fall**—Plant rye.
- **Year 4.** Year 1 starts the cycle again.

Vegetable farmers frequently use fall-planted cereal rye plowed down before vegetables, or crimson clover strip-tilled before planting vegetables. The crimson clover matures, drops hard seed, then dies. Most of the seed germinates in fall. Cereal/legume mixes have not been more successful than single-crop cover crop plantings in our area.

Some vegetable farmers strip-till rows into rye in April. The strips are planted in early May to Southern peas, lima beans or snap beans. Rye in row middles will be dead or nearly dead. Rye or crimson clover can continue the rotation.

Vegetable farmers also broadcast crimson clover in early March. They desiccate the cover, strip-till rows, then plant squash in April. The clover in the row middles will set seed then die back through summer. The crimson strips will begin to regrow in fall from the dropped seed, and fall vegetables may be planted in the tilled areas after the July squash harvest.

Insecticide and herbicide reduction begins the first year, with no applications needed by the third or fourth year in many cases.

By including cover crops in your rotations and not spraying insecticides, beneficials often are already in place when you plant spring or summer crops. However, if you fully incorporate cover crops, you destroy or disperse most of the beneficials that were present. Conservation tillage is a
The farmers get weed control by flail mowing herbicide-killed, fall-planted rye, leaving about 6 inches of stubble. One or two post-emerge herbicide applications should suffice in the first few years. I don’t recommend cultivation for weed control because it increases risks of soil erosion and damages the protective outer leaf layer that helps prevent plant diseases.

We see changes on farms where the rotations stay in place for three or more years:

• **Insects.** *Insecticide costs are $50 to $100/A less* than conventional crop management in the area for all kinds of crops. The farmers using the alternative system often substitute with insect control materials such as *Bacillus thuringiensis (Bt)*, pyrethroids and insect growth regulators that have less severe environmental impact. These products are less persistent in the field environment, more targeted to specific pests and do less harm to beneficials. By planting cover crops on field edges and in other non-crop areas, these farmers are increasing the numbers of beneficials in the field environments.

Pests that are *no longer a problem* on the cover-cropped farms include thrips, bollworm, budworm, aphids, fall armyworm, beet armyworm and white flies. On my no-till research plots with cover crops and long rotations, I’ve not used insecticides for six years on peanuts, for eight years on cotton and for 12 years on vegetables. I’m working with growers who use cover crops and crop rotations to economically produce cucumbers, squash, peppers, eggplant, cabbage peanuts, soybeans and cotton with only one or two applications of insecticide—sometimes with none.

• **Weeds.** Strip-tilling into over-wintered cover crops provides acceptable weed control for relay-cropped cucumbers (264). Conventional management of rye in our area is usually to disk or kill it with broad-spectrum herbicides such as paraquat or glyphosate.

• **Diseases.** I’ve been strip-tilling crimson clover since 1985 to raise tomatoes, peppers, eggplant, cucumbers, cantaloupes, lima beans, snap beans, Southern peas and cabbages. I’m using no fungicides. Our research staff has raised peanuts no-tilled into cereal rye for the past six years, also without fungicides.

• **Nematodes.** If we start on land where pest *nematodes* are not a major problem, this system keeps them from becoming a problem.

Even though the conventional wisdom says you can’t build organic matter in our climate and soils, we have top-inch readings of 4 percent organic matter in a field that tested 0.5 percent four years ago.

We are still learning, but know that we can rotate crops, use cover crops and cut tillage to greatly improve our sustainability. In our experience, we’ve reduced total costs by as much as $200 per acre for purchased inputs and tillage. Parts of our system will work in many places. Experiment on a small scale to look more closely at what’s really going in your soil and on your crops. As you compare insights and share information with other growers and researchers in your area, you’ll find cover crops that help you control pests, too.

—Sharad C. Phatak

better option because it leaves more of the cover crop residue on the surface. No-till planting only disturbs an area 2 to 4 inches wide, while strip-tilling disturbs an area up to about 24 inches wide between undisturbed row middles.

Cover crops left on the surface may be living, temporarily suppressed, dying or dead. In any event, their presence protects beneficials and their habitat. The farmer-helpful organisms are hungry, ready to eat the pests of cash crops that
are planted into the cover-crop residue. The ultimate goal is to provide year-round food and habitat for beneficials to ensure their presence within or near primary crops.

We’re just beginning to understand the effects of cropping sequences and cover crops on beneficial and insect pest populations. Researchers have found that generalist predators, which feed on many species, may be an important biological control. During periods when pests are scarce or absent, several important generalist predators can subsist on nectar, pollen and alternative prey afforded by cover crops. This suggests you can enhance the biological control of pests by using cover crops as habitat or food for the beneficials in your area.

This strategy is important for farmers in the South, where pest pressure can be especially heavy. In south Georgia, research showed that populations of beneficial insects such as insidious flower bugs (*Orius insidiosus*), bigeyed bugs (*Geocoris* spp.) and various lady beetles (*Coleoptera coccinellidae*) can attain high densities in various vetches, clovers and certain cruciferous crops. These predators subsisted and reproduced on nectar, pollen, thrips and aphids, and were established before key pests arrived. Research throughout Georgia, Alabama and Mississippi showed that when summer vegetables were planted amid “dying mulches” of cool-season cover crops, some beneficial insects moved in to attack crop pests.

Recent research has looked carefully at how beneficials and crops interact. In undisturbed, biodiverse settings, the interactions are complex and intricate. Crop plants, when attacked by pests, send signals to which other insects respond. Appropriate beneficials move in to find their prey (349).

Maximizing natural predator-pest interaction is the primary goal of biologically based Integrated Pest Management (IPM), and cover crops can play a leading role. For example:

- Colorado potato beetle were observed at 9 a.m. attacking eggplant that had been strip-till planted into crimson clover. By noon, assassin bugs had clustered around the feeding beetles. The beneficial bugs destroyed all the beetles by evening.
- Cucumber beetles seen attacking cucumber plants were similarly destroyed by beneficials within a day.
- Lady beetles in cover crop systems help to control aphids attacking many crops.

>*Properly selected and managed, cover crops can enhance the soil and field environment to favor beneficials.* Success depends on properly managing the cover crop species matched with the cash crops and anticipated pest threats. While we don’t yet have prescription plantings guaranteed to bring in all the needed beneficials—and only beneficials—for long lists of cash crops, we know some associations:

- We identified 13 known beneficial insects associated with cover crops during one growing season in south Georgia vegetable plantings (34, 36, 39).
- In cotton fields in south Georgia where residues are left on the surface and insecticides are not applied, more than 120 species of beneficial arthropods, spiders and ants have been observed.
- Fall-sown and spring-sown insectory mixes with 10 to 20 different cover crops work well under orchard systems. These covers provide habitat and alternative food sources for beneficial...
insects. This approach has been used successfully by California almond and walnut growers participating in the Biologically Intensive Orchard Systems (BIOS) project of the University of California (142).

The level of ecological sustainability depends on the grower’s interests, management skills and situation. Some use no insecticides while others have substantially reduced insecticide applications on peanut, cotton and vegetable crops.

- In Georgia, Mississippi and South Carolina, minimally tilled crimson clover or cahaba vetch before cotton planting have been successful in reducing fertilizer N up to 50 percent and insecticide inputs by 30 to 100 percent.

- Many farmers are adopting a system of transplanting tomatoes, peppers and eggplant into a killed hairy vetch or vetch/rye cover crop. Benefits include weed, insect and disease suppression, improved fruit quality and overall lower production cost.

- Leaving “remnant strips” of a cover when most of the crop is mowed or incorporated provides a continuing refuge and food source for beneficials, which might otherwise leave the area or die. This method is used in orchards when continued growth of cover crops would cause moisture competition with trees.

- Insect movement is orchestrated in a system developed by Oklahoma State University for pecan growers. As legume mixtures senesce, beneficials migrate into trees to help suppress harmful insects. Not mowing the covers from August 1 until shuck split of the developing pecans lessens the unwanted movement of stink bugs, a pest which can damage green pecans (209). In California, lygus bugs on berseem clover or alfalfa are pests of cash crops. Be careful that cover crop maturity or killing a cover doesn’t force pests into a neighboring cash crop.

**Disease Management**

Growers traditionally have been advised to turn under plant debris by moldboard plowing to minimize disease losses (259, 260, 331, 333, 334). Now we realize that burying cover crop residues and disrupting the entire soil profile eliminates beneficial insect habitat and weed control benefits. The increased use of conservation tillage increases the need to manage crop disease without burying cover crops.

Plant infection by microorganisms is rare (254). A pathogen has to cross many barriers before it can cause a disease to roots, stem or leaves. You can use cover crops to reinforce two of these barriers.

**Plant cuticle layer.** This often waxy surface layer is the first physical barrier to plant infection. Many pathogens and all bacteria enter the plant through breaks, such as wounds, or natural openings, such as stomata, in this cuticle layer. This protective layer can be physically damaged by cultivation, spraying and sand-blasting from wind erosion, as well as by the impact and soil splashing from raindrops and overhead irrigation. In well-developed minimum-till or no-till crop systems with cover crops, you may not need cultivation for weed control (see below) and you can minimize spraying. Organic mulches from living, dying or killed covers that hold soil and stop soil splashing protect crops from injury to the cuticle.

**Plant surface microflora.** Many benign organisms are present on the leaf and stem surface. They compete with pathogens for a limited supply of nutrients. Some of these organisms produce natural antibiotics. Pesticides, soaps, surfactants, spreaders and sticking agents can kill or disrupt the activities of these beneficial microorganisms, weakening the plant’s defenses. Cover crops can help this natural protection process work by reducing the need for synthetic crop protection materials. Further, cover crop plant surfaces can support healthy populations of beneficial microorganisms, including types of yeasts, that can migrate onto a cash crop after planting or transplanting.
Select Covers that Balance Pests, Problems of Farm

Many crops can be managed as cover crops, but only a few have been studied specifically for their pest-related benefits on cash crops and field environments.

Learn all you can about the impacts of a cover crop species to help you manage it in your situation. Here are several widely used cover crops described by their effects under conservation tillage in relation to insects, diseases, nematodes and weeds.

• Cereal Rye (Secale cereale)—This winter annual grain is perhaps the most versatile cover crop used in the continental United States. Properly managed under conservation tillage, rye has the ability to reduce soil-borne diseases, nematodes and weeds. Rye is a non-host plant for root-knot nematodes and soil-borne diseases. It produces significant biomass that smothers weeds when it is left on the surface and also controls weeds allelopathically through natural weed-suppressing compounds.

As it grows, rye provides habitat, but not food, for beneficial insects. Thus, only a small number of beneficial insects are found on rye.

Fall-planted rye works well in reducing soil-borne diseases, root-knot nematodes and broadleaf weeds in all cash crops that follow, including cotton, soybean and most vegetables. Rye will not control weedy grasses. Because it can increase numbers of cut worms and wire worms in no-till planting conditions, rye is not the most suitable cover where those worms are a problem ahead of grass crops like corn, sweet corn, sorghum or pearl millet.

• Wheat (Triticum aestivum)—A winter annual grain, wheat is widely adapted and works much like rye in controlling diseases, nematodes and broadleaf weeds. Wheat is not as effective as rye in controlling weeds because it produces less biomass and has less allelopathic effect.

• Crimson Clover (Trifolium incarnatum)—Used as a self-reseeding winter annual legume throughout the Southeast, fall-planted crimson clover supports and increases soil-borne diseases, pythium-rhizoctonia complex and root-knot nematodes. It suppresses weeds effectively by forming a thick mulch. Crimson supports high densities of beneficial insects by providing food and habitat. Because some cultivars produce “hard seed” that resists immediate germination, crimson clover can be managed to reseed in late spring so that it resumes its growth in late summer and fall.

Soilborne pathogenic fungi limit production of vegetables and cotton in the southern U.S. (332, 333, 334, 335). *Rhizoctonia solani*, *Pythium myriotylum*, *Pythium phanidermatum* and *Pythium irregulare* are the most virulent pathogenic fungi that cause damping-off on cucumbers and snap beans. *Sclerotium rolfsii* causes rot in all vegetables and in peanuts and cotton. Infected plants that do not die may be stunted because of lesions caused by fungi on primary or secondary roots, hypocotyls and stems. But after two or three years in cover cropped, no-till systems, damping-off is not a serious problem, experience on south Georgia farms and research plots shows. Higher soil organic matter may help.

In soils with high levels of disease inoculum, however, it takes time to reduce population levels of soil pathogens using only cover crops. After tests in Maine with oats, broccoli, white lupine (*Lupinus albus*) and field peas (*Pisum sativum*) as covers, researchers cautioned it may take three to five years to effectively reduce stem lesion losses on potatoes caused by *R. solani* (190). Yet there are single-season improvements, too. For example, in an Idaho study, *Verticillium* wilt of potato was reduced by 24 to 29 percent following Sudangrass green manure. Yield of U.S. No. 1 potatoes increased by 24 to 38 percent compared with potatoes following barley or fallow (322).
• **Subterranean Clover** (*Trifolium subterraneum*) — A self-seeding annual legume, fall-planted subterranean clover carries the same risks as crimson clover with soil-borne diseases and nematodes. It suppresses weeds more effectively in the deep South, however, because of its thick and low growth habit. Subclover supports a high level of beneficial insects.

• **Cahaba White Vetch** (*V. sativa X V. cordata*) — This cool-season annual legume is a hybrid vetch that increases soilborne diseases yet suppresses root-knot nematodes. It supports beneficial insects, yet attracts very high numbers of the tarnished plant bug, a serious pest.

• **Buckwheat** (*Fagopyrum esculentum*) — A summer annual non-legume, buckwheat is very effective in suppressing weeds when planted thickly. It also supports high densities of beneficial insects. It is suitable for sequential planting around non-crop areas to provide food and habitat for beneficial insects. It is very attractive to honeybees.

A well-planned crop rotation maximizes benefits and compensates for the risks of cover crops and cash crops. Planting rye in a no-till system substantially reduces root-knot nematodes, soil-borne diseases and broadleaf weeds. By using clovers and vetches in your fields and adding beneficial habitat in non-cultivated areas, you can increase populations of beneficial insects that help to keep insects pests under control. Mixed plantings of a small grains and legumes combine benefits of both while reducing their shortcomings.

As pesticides of all types (fungicides, herbicides, nematicides and insecticides) are reduced, the field environment becomes increasingly resilient in keeping pest outbreaks in check. Plantings to further increase beneficial habitat in non-cultivated areas can help maintain pollinating insects and pest predators, but should be monitored to avoid build-ups of potential pests. Researchers are only beginning to understand how to manage these “insectary plantings.”

**Editor’s Note:** Each cover crop listed here, except for cahaba vetch, is included in the charts (pp. 48 and following) and is fully described in its respective section. Check the Table of Contents (p. 6) for location.

—Sharad C. Phatak

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**Nematode Management**

Nematodes are minute roundworms that interact directly and indirectly with plants. Some species feed on roots and weaker plants, and also introduce disease through feeding wounds. Most nematodes are not plant parasites, but feed on and interact with many soil-borne microorganisms, including fungi, bacteria and protozoa. Damage from plant-parasitic nematodes results in a breakdown of plant tissue, such as lesions or yellow foliage; retarded growth of cells, seen as stunted growth or shoots; or excessive growth such as root galls, swollen root tips or unnatural root branching.

If the community of nematodes contains diverse species, no single species will dominate. This coexistence would be the case in the undisturbed field or woodland described above.

In conventional crop systems, pest nematodes have abundant food and little environmental resistance. This can lead to rapid expansion of plant parasitic species, plant disease and yield loss. Cropping systems that increase biological diversity over time usually prevent the onset of nematode problems. Reasons may include a dynamic soil ecological balance and improved, healthier soil structure with higher organic matter. In Michigan, some potato growers report that two years of alfalfa to limit nematodes between potato crops is sustainable for them because of improvements to potato production and lower pest control costs (20).
Once a nematode species is established in a field, it is usually impossible to eliminate it. Some covers can enhance a resident parasitic nematode population if they are grown before or after another crop that hosts a plant-damaging nematode species.

If a nematode pest species is absent from the soil, planting a susceptible cover crop will not give rise to a problem, assuming the species is not introduced on seed, transplants or machinery (296). One Iowa farmer reports that researchers analyzing his fields have found no evidence that hairy vetch, a host for soybean cyst nematode, has caused any problem with the pest in his soybeans. This may be due to his use of compost in strip-cropped fields with an oats/hairy vetch > corn > soybean rotation (346).

You can gradually reduce a field’s nematode pest population or limit nematode impact on crops by using specific cover crops. Nematode control tactics involving covers include:

- Manipulating soil structure or soil humus
- Rotating with non-host crops
- Using crops with nematicidal effects, such as brassicas

Cover crops may also improve overall plant vitality to lessen the nematode impact on yield. But if you suspect nematode trouble, send a soil sample for laboratory analysis to positively identify the nematode species. Then be sure any cover crops you try aren’t alternate hosts for that pest species. Area IPM specialists can help you.

Using brassicas and many grasses as cover crops can help you manage nematodes. Cover crops with documented nematicidal properties against at least one nematode species include sorghum-sudangrass hybrids (Sorghum bicolor X S. bicolor var. sudanese), marigold (Tagetes patula), hairy indigo (Indigofera birsuta), showy crotalaria (Crotalaria spectabilis), sunn hemp (Crotalaria juncea) and velvetbean (Mucuna deeringiana).

You must match specific cover crop species with the particular nematode pest species, then manage it correctly. For example, cereal rye residue left on the surface or incorporated to a depth of several inches suppressed Columbia lance nematodes in North Carolina cotton fields better than if the cover was buried more deeply by moldboard plowing. Associated greenhouse tests in the study showed that incorporated rye was effective against root-knot, reniform and stubby root nematodes, as well (14).

Malt barley, corn, radishes and mustard sometimes worked as well as the standard nematicide to control sugar beet nematode in Wyoming sugar beets, a 1994 study showed. Increased production more than offset the cover crop cost, and lamb grazing of the brassicas increased profit without diminishing nematode suppression. The success is conditional upon a limited nematode density. The cover crop treatment was effective only if there were fewer than 10 eggs or juveniles per cubic centimeter of soil. A moderate sugar beet nematode level was reduced 54 to 75 percent in about 11 weeks, increasing yield by nearly 4 tons per acre (184).

**Weed Management**

Cover crops are widely used as smother crops to shade and out-compete weeds. Cereal grains establish quickly as they use up the moisture, fertility and light that weeds need to survive. Sorghum-sudangrass hybrids and buckwheat are warm-season crops that suppress weeds through these physical means and by plant-produced natural herbicides (allelopathy).

Cereal rye is an overwintering crop that suppresses weeds both physically and chemically. If rye residue is left on the soil surface, it releases allelochemicals that inhibit seedling growth of many annual small-seeded broadleaf weeds, such as pigweed and lambsquarters. The response of grassy weeds is more variable. Rye is a major component in the killed organic mulches used in no-till vegetable transplanting systems.

Killed cover crop mulches last longer if the stalks are left intact, providing weed control well into the season for summer vegetables. Two implements have been modified in recent years specifically to enhance weed suppression by cover crops. The undercutter uses a wide blade to slice just under the surface of raised beds, severing cover crop plants from their root mass. An attached rolling harrow increases effectiveness (69, 70, 71, 72). A Buffalo rolling stalk chopper...
does no direct tillage, but aggressively bends and cuts crops at the surface (132). Both tools work well on most legumes when they are in mid-bloom stage or beyond.

Killed mulch of a cover crop mix of rye, hairy vetch, crimson clover and barley kept processing tomatoes nearly weed-free for six weeks in an Ohio test. This length of time is significant, because other research has shown that tomato fields kept weed-free for 36 days yield as much as fields kept weed-free all season (71, 115).

Cover crops can also serve as a “living mulch” to manage weeds in vegetable production. Cover crops are left to grow between rows of the cash crop to suppress weeds by blocking light and out-competing weeds for nutrients and water. They may also provide organic matter, some nitrogen (if legumes), beneficial insect habitat, erosion prevention, wind protection and a tough sod to support field traffic.

To avoid competition with the cash crop, living mulches can be chemically or mechanically suppressed. In the Southeast, some cool-season cover crops such as crimson clover die out naturally during summer crop growth and do not compete for water or nutrients. However, cover crops that regrow during spring and summer—such as subterranean clover, white clover and red clover—can compete strongly for water with spring-planted crops unless the covers are adequately suppressed.

In New York, growing cover crops overseeded within three weeks of potato planting provided good weed suppression, using 70 percent less herbicide. Yield was the same as, or moderately reduced from, the standard herbicide control plots in the two-year study. Hairy vetch, woolypod vetch, oats, barley, red clover and an oats/hairy vetch mix were suppressed as needed with fluazifop and metribuzin (280).

Cover crops often suppress weeds early, then prevent erosion or supply fertility later in the season. For example, shade-tolerant legumes such as red clover or sweetclover that are planted with spring grains grow rapidly after grain harvest to prevent weeds from dominating fields in late summer. Overseeding annual ryegrass or oats at soybean leaf yellowing provides a weed-suppressing cover crop before frost and a light mulch to suppress winter annuals, as well.

Cover crops can play a pest-suppressing role on virtually any farm. As we find out more about the pest management benefits of cover crop systems, they will become even more attractive from both an economic and an environmental perspective. Traditional research will identify some new pieces of these biologically based systems. However, growers who understand how all the elements of their farm fit together will be the people who will really bring cover crops into the prominence they deserve in sustainable farming.

CRIMSON CLOVER, a winter annual legume, grows rapidly in spring to fix high levels of nitrogen.
CROP ROTATION WITH COVER CROPS

Readers’ note: > indicates progression to another crop; / indicates a mixture of crops growing at the same time.

One of the biggest challenges of cover cropping is to fit cover crops into your current rotations, or to develop new rotations that take full advantage of their benefits. This section will explore some of the systems used successfully by farmers in different regions of the U.S. One might be easily adapted to fit your existing crops, equipment and management. Other examples may point out ways that you can modify your rotation to make the addition of cover crops more profitable and practical.

Whether you add covers to your existing rotations or totally revamp your farming system, it is crucial that you devote as much planning and attention to your cover crops as you do to your cash crops. Failure to do so can lead to failure of the cover crop and cause problems in other parts of your system. Also remember that there is likely no single cover crop that is right for your farm. Ultimately, rotating cover crops might be your best strategy. (See, for example, California Vegetable Crop Systems, p. 37). Like any other crop, pest pressures may build up if a cover crop is grown too often in the same field.

Before you start:
• Review Benefits Of Cover Crops (p. 9) and Selecting the Best Cover Crops For Your Farm (p. 12)
• Decide which benefits are most important to you
• Read the examples below, then consider how these cover crop rotations might be adapted to your particular conditions
• Talk to your neighbors and the other “experts” in your area, including the contact people listed in Regional Experts (p. 173)
• Start small on an easily accessible plot that you will see often

Be an opportunist—and an optimist. If your cropping plans for a field are disrupted by weather or other conditions outside of your control, this may be the ideal window for establishing a cover crop. Consider using an early-maturing cash crop to allow for timely planting of the cover crop. The ideas in this book will help you see cover crop opportunities in what used to look like problems.

COVER CROPS FOR CORN BELT GRAIN AND OILSEED PRODUCTION

In addition to providing winter cover and building soil structure, nitrogen (N) management will probably be a major factor in your cover crop decisions for the corn>soybean rotation. A fall-planted grass or small grain will scavenge leftover N from the previous corn or soybean crop. Legumes are much less efficient at scavenging N, but will add N to the system for the following crop. Legume/grass mixtures are quite good at both.

Corn>Soybean Systems
Keep in mind that: corn is a heavy nitrogen feeder; soybeans benefit little, if at all, from cover crop N; and that you have a shorter time for spring legume growth before corn than before soybeans.

Cover crop features: rye provides winter cover, scavenges N after corn, becomes a long-lasting (6-week) residue for your beans to suppress weeds and hold moisture; hairy vetch provides spring ground cover, abundant N and a moderate-term (3 to 4 week) mulch for the next corn crop; field peas are similar to vetch, but residue breaks down faster; red clover is also similar, but produces slightly less N and has less vigorous spring regrowth; berseem clover grows quickly to provide several cuttings for high-N green manure, then winterkills.

Here are some options to consider adapting to your system:

Corn>Rye>Soybeans>Hairy Vetch. In Zone 7 and warmer, you can grow a cover crop every year between your corn and full-season beans. Also, you can use wheat or another small grain to
replace the cover crop before beans, in a three-crop, two-year rotation (corn>wheat>doublecrop beans). In all cases, another legume or a grass/legume mixture can be used instead of a single species cover crop. Where it is adapted, you can use crimson clover or a crimson/grass mixture instead of vetch.

In cooler areas, plant rye as soon as possible after corn harvest. If you need more time in the fall, try overseeding in rowed beans at drydown “yellow leaf” stage in early fall, or in early summer at the last cultivation of corn. Seeding options include aerial application where the service is economical, using a specialty high-body tractor with narrow tires, or attaching a broadcast seeder, air seeder or seed boxes to a cultivator.

Kill the rye once it is about knee-high, or let it go a bit longer, killing it a couple of weeks before planting beans. Killing the rye with herbicides and no-tilling beans in narrow rows allows more time for cover crop growth, since you don’t have to work the ground. If soil moisture is low, consider killing the rye earlier. Follow the beans with hairy vetch or a vetch/small grain mixture. Legumes must be seeded at least 6 weeks before hard frost to ensure winter survival. Seed by drilling after soybean harvest, or by overseeding before leaf drop. Allow the vetch (or mixture) to grow as long as possible in spring for maximum N fixation.

Worried about planting your corn a bit late because you're waiting for your cover crop to mature? Research in Maryland, Illinois and elsewhere suggests that planting corn towards the end of the usual window when using a legume cover crop has its rewards. The delay can result in greater yields than earlier planting, due to greater moisture conservation and more N produced by the cover crop, or due to the timing of summer drought (62, 64, 243, 338). Check your state variety trial data for a shorter season corn hybrid that yields nearly as well as slightly longer season corn. The cover crop benefit should overcome many yield differences.

Growers are looking to add a small grain to their corn>soybean rotation.

Worried about soil moisture? There’s no question that growing cover crops may consume soil moisture needed by the next crop. In humid regions, this is a problem only in an unusually dry spring. Time permitting, allow 2 to 3 weeks after killing the cover crop to alleviate this problem. While spring rainfall may compensate for the moisture demand of most cover crops by normal planting dates, rye can quickly dry out a field. Later in the season, killed cover crop residues in minimum tillage systems can conserve moisture and increase yields.

In dryland areas of the Southern Great Plains, lack of water limits cover crop use. (See Dryland Cereal Cropping Systems, p. 40).

In any system where you are using accumulated soil moisture to grow your cash crop, you need to be extra careful. However, as noted in this section and elsewhere in the book, farmers and researchers are finding that water-thrifty cover crops may be able to replace even a fallow year without adversely affecting the cash crop.

Corn>Rye>Soybeans>Small Grain>Hairy Vetch. This rotation is similar to the corn>rye>soybeans rotation described above, except you add a year of small grains following the beans. This is the standard rotation in the grain-growing regions of Paraguay and Brazil, where it is critical to maintain soil organic matter. In crop rotation research from different areas, many benefits accrue as the rotation becomes longer. This is because weed, disease and insect pest problems generally decrease with an increase in years between repeat plantings of the same crop.

Residue from small grains provides good organic matter for soil building, and in the case of winter grains, the plants help to prevent erosion over winter after soybeans loosen up the soil. If seeding with small grains, select cover crops that will stand shade and some traffic.

The length of the growing season will determine how you fit in cover crops after full-season
soybeans in the rotation. Consider using a short-
season bean if needed in order to achieve timely
planting after soybean harvest. Calculate whether
cover crop benefits will compensate for a possi-
ble yield loss on the shorter season beans. If there
is not enough time to seed a legume after har-
vest, use a small grain rather than no cover crop
at all.

The small grain scavenges leftover N following
beans. Legume cover crops reduce fertilizer N
needed for following corn, a heavy N feeder. If
you cannot seed the legume at least six weeks
before a hard frost, consider overseeding before
leaf drop or at last cultivation.

An alternate rotation for the lower mid-South
is corn>crimson clover (allowed to go to seed)
> soybeans > crimson clover (reseeded) > corn.
Allow the crimson clover to go to seed before
planting beans. The clover germinates in late sum-
mer under the beans. Kill the cover crop before
corn the next spring. If possible, choose a differ-
ent cover crop following the corn this time to
avoid potential pest and disease problems with
the crimson clover.

▲ Precaution. In selecting a cover crop to
interseed, do not jeopardize your cash crop if soil
moisture is usually limiting during the rest of the
corn season! Banding cover crop seed in row
middles by using insecticide boxes or other
devices can reduce cover crop competition with
the cash crop.

3 Year: Corn>Soybean>Wheat/Red Clover.
This well-tested Wisconsin sequence provides N
for corn as well as general rotation effects in weed
suppression and natural controls of disease and
insect pests. It was more profitable in recent
years as the cost of synthetic N increased. Corn
benefits from legume-fixed N, and from the
improved cation exchange capacity in the soil
that comes with increasing organic matter levels.

With the changes in base acreage requirements
in the 1996 Farm Bill, growers in the upper
Midwest are looking to add a small grain to their
corn>bean rotation. The small grain, seeded after
soybeans, can be used as a cover crop, or it can be
grown to maturity for grain. When growing wheat
or oats for grain, frost-seed red clover or sweet-
clover in March, harvest the grain, then let the
clover grow until it goes dormant in late fall.
Follow with corn the next spring. Some sec-
ondary tillage can be done in the fall, if conditions
allow. One option is to attach sweeps to your chis-
el plow and run them about 2 inches deep, cut-
ting the clover crowns (326).

Alternatively, grow the small grain to maturity,
harvest, then immediately plant a legume cover
crop such as hairy vetch or red clover in August or
eyear September. Soil moisture is critical for quick
ermination and good growth before frost. For
much of the northern U.S., there is not time to
plant a legume after soybean harvest, unless it can
be seeded aerially or at the last cultivation. If
growing spring grains, seed red clover or sweet-
clover directly with the small grain.

Adding the small grain to the rotation helps
control white mold on soybeans, since two years
out of beans are needed to reduce pathogen pop-
ulations. Using a grain/legume mix will scavenge
available N from the bean crop, hold soil over
winter and begin fixing N for the corn. Clovers or
vetch can be harvested for seed, and red or yellow
clover can be left for the second year as a green
manure crop.

Using a spring seeding of oats and berseem
clover has proved effective on Iowa farms that
also have livestock. The mix tends to favor oat
grain production in dry years and berseem pro-
duction in wetter years. Either way the mixture
provides biomass to increase organic matter and
build soil. The berseem can be clipped several
times for green manure.

▲ Precaution. Planting hairy vetch with small
grains may make it difficult to harvest a clean
grain crop. Instead, seed vetch after small grain
harvest.

COVER CROPS FOR VEGETABLE PRODUCTION

Vegetable systems often have many windows for
including cover crops. Periods of one to two
months between harvest of early planted spring
crops and planting of fall crops can be filled
using fast-growing warm-season cover crops such
as buckwheat, cowpeas, sorghum-sudangrass hybrid, or another crop adapted to your conditions. As with other cropping systems, plant a winter annual cover crop on fields that otherwise would lie fallow.

Where moisture is sufficient, many vegetable crops can be overseeded with a cover crop, which will then be established and growing after vegetable harvest. Select cover crops that tolerate shade and harvest traffic, especially where there will be multiple pickings, such as in tomatoes or peppers.

**Cover crop features:** Oats add lots of biomass, are a good nurse crop for spring-seeded legumes, and winterkill, doing away with the need for spring killing and tilling. *Sorghum-sudangrass hybrid* produces deep roots and tall, leafy stalks that die with the first frost. *Yellow sweetclover* is a deep rooting legume that provides cuttings of green manure in its second year. White clover is a persistent perennial and good N source.

In Zone 5 and cooler, plant rye, oats or a summer annual (in August) after snap bean or sweet corn harvest for organic matter production and erosion control, especially on sandy soils. Incorporate the following spring, or leave untilled strips for continued control of wind erosion.

If you have the option of a full year of cover crops in the East or Midwest, plant hairy vetch in the spring, allow to grow all year, and it will die back in the fall. Come back with no-till sweet or field corn or another N-demanding crop the following spring. Or, hairy vetch planted after about August 1 will overwinter in most zones with adequate snow coverage. Allow it to grow until early flower the following spring to achieve full N value. Kill for use as an organic mulch for no-till transplants or incorporate and plant a summer crop.

You can sow annual ryegrass right after harvesting an early-spring vegetable crop, allow it to grow for a month or two, then kill, incorporate and plant a fall vegetable.

Some farmers maximize the complementary weed-suppressing effects of various cover crop species by orchestrating peak growth periods, rooting depth and shape, topgrowth differences and species mixes. See *Full-Year Covers Tackle Tough Weeds* (p. 38).

**3 Year: Winter Wheat/Legume Interseed → Legume → Potatoes.** This eastern Idaho rotation conditions soil, helps fight soil disease and provides N. Sufficient N for standard potatoes depends on rainfall being average or lower to prevent leaching that would put the soil N below the shallow-rooted cash crop.

**1 Year: Lettuce → Buckwheat → Buckwheat → Broccoli → White Clover/Annual Ryegrass.** The Northeast’s early spring vegetable crops often leave little residue after their early summer harvest. Sequential buckwheat plantings suppress weeds, loosen topsoil and attract beneficial insects. Buckwheat is easy to kill by mowing in preparation for fall transplants. With light tillage to incorporate the relatively small amount of fast-degrading buckwheat residue, you can then sow a winter grass/legume cover mix to hold soil throughout the fall and over winter. Planted at least 40 days before frost, the white clover should overwinter and provide green manure or a living mulch the next year.

**California Vegetable Crop Systems**

Innovative work in California includes rotating cover crops as well as cash crops, adding diversity to the system. This was done in response to an increase in *Alternaria* blight in *Lana* vetch if planted year after year.

**4 Year: Lana Vetch → Corn → Oats/Vetch → Dry Beans → Common Vetch → Tomatoes → S-S Hybrid/Cowpea → Safflower.** The N needs of the cash crops of sweet corn, dry beans, safflower and canning tomatoes determine, in part, which covers to grow. Corn, with the highest N demand, is pre-
In order to get maximum biomass and N production by April 1, LANA vetch is best planted early enough (6 to 8 weeks before frost) to have good growth before "winter." Disked in early April, LANA provides all but about 40 lb. N/A to the sweet corn crop. Common vetch, seeded after the corn, can fix most of the N required by the subsequent tomato crop, with about 30 to 40 lb. N/A added as starter.

A mixture of sorghum-sudangrass and cowpeas is planted following tomato harvest. The mixture responds to residual N levels with N-scavenging by the grass component to prevent winter leaching. The cowpeas fix enough N for early growth of the subsequent safflower cash crop, which has relatively low initial N demands. The cover crop breaks down fast enough to supply safflower's later-season N demand.
Cover crops can add rotation benefits, help maintain soil productivity, and provide the many other benefits of cover crops highlighted throughout this book.

**Precaution.** If you are not using any herbicides, vetch could become a problem in the California system. Earlier kill sacrifices N, but does not allow for the production of hard seed that stays viable for several seasons.

**Cover Crops for Cotton Production**

In what would otherwise be continuous cotton production, any winter annual cover crop added to the system can add rotation benefits, help maintain soil productivity, and provide the many other benefits of cover crops highlighted throughout this book.

The Nordells plow the rye/vetch mix after it greens up in late March to early April, working shallowly so as not to turn up as many weed seeds. They forego maximum biomass and N for earlier planting of their cash crops—tomatoes, peppers, summer broccoli or leeks—around the end of May. The bare fallow during mid-summer plus early spring incorporation of overwintering cover crops are the best preventive to slugs and grubs, they have found.

Thanks to their weed-suppressing cover crops, the Nordells typically spend less than 10 hours a season hand-weeding their three acres of cash crops, and never need to hire outside weeding help. “Don’t overlook the cover crops’ role in improving soil tilth and making cultivation easier,” adds Eric. Before cover cropping, he noticed that their silty soils deteriorated whenever they grew two cash crops in a row. “When the soil structure declines, it doesn’t hold moisture and we get a buildup of annual weeds,” he notes.

The Nordells can afford to forego a cash crop to keep half their land in cover crops because their tax bills and land value are not as high as market gardeners in a more urban setting. “We take some land out of production, but in our situation, we have the land,” Eric says. “If we had to hire people for weed control, it would be more costly.”
than wheat. Yields are usually equal to, or greater than yields in conventional tillage systems with winter fallow.

Balansa clover, a promising cover crop for the South, reseeds well in no-till cotton systems (see *Up-and-Coming Cover Crops*, p. 158).

**1 Year: Rye/Legume>Cotton.** Plant the rye/legume mix in early October, or early enough to allow the legume to establish well before cooler winter temperatures. Kill by late April, and if soil moisture permits, no-till plant cotton within three to five days using tined-wheel row cleaner attachments to clear residue. Band-spray normal pre-emergent herbicides over the cleaned and planted row area. Cotton will need additional weed control toward layby using flaming, cultivation or directed herbicides. Crimson clover, hairy vetch, Cahaba vetch and Austrian winter peas are effective legumes in this system.

**Multiyear: Reseeding Legume>No-Till Cotton>Legume>No-Till Cotton.** Subterranean clover, Southern spotted burclover, *Paradana* balansa clover and some crimson clover cultivars set seed quickly enough in some areas to become perpetually reseeding when cotton planting dates are late enough in spring. Germination of hard seed in late summer provides soil erosion protection over winter, N for the following crop and an organic mulch at planting.

Strip planting into reseeding legumes works for many crops in the South, including cotton, corn, sweet potatoes, peanuts, peppers, cucumbers, cabbage and snap beans. Tillage or herbicides are used to create strips 12 to 30 inches wide. Wider killed strips reduce moisture competition by the cover crop before it dies back naturally, but also reduce the amount of seed set, biomass and N produced. Wider strips also decrease the mulching effect from the cover crop residue. The remaining strips of living cover crop act as in-field insectary areas to increase overall insect populations, resulting in more beneficial insects to control pest insects.

**Precautions**
- Watch for moisture depletion if spring is unusually dry.
- Be sure to plant cotton by soil temperature (65 F is required), because cover crops may keep soil cool in the spring. Don’t plant too early!
- A delay of two to three weeks between cover crop kill and cotton planting reduces these problems, and reduces the chance of stand losses due to insects (cutworm), diseases or allelopathic chemicals.
- Additional mid-summer weed protection is needed during the hot-season “down time” for the reseeding legumes.

**DRYLAND CEREAL-LEGUME CROPPING SYSTEMS**

Soil moisture availability and use by cover crops are the dominant concerns in dryland production systems. Yet more and more innovators are find-

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*ANNUAL and PERENNIAL MEDIC cultivars can fix N on low moisture, and can reduce erosion in dryland areas compared with bare fallow between crop seasons.*
CROP ROTATION WITH COVER CROPS

Start Where You Are
In many instances, you can begin using cover crops without substantially altering your cash crop mix or planting times or buying new machinery. Later, you might want to change your rotation or other practices to take better advantage of cover crop benefits.

We’ll use a basic Corn Belt situation as a model. From a corn>soybean rotation, you can expand to:

Corn>Cover>Soybean>Cover. Most popular choices are rye or rye/vetch mixture following corn; vetch or rye/vetch mixture following beans. Broadcast or drill covers immediately after harvest. Hairy vetch needs at least 15 days before frost in 60 F soil. Rye will germinate as long as soil is just above freezing. Drill for quicker germination. Consider overseeding at leaf-yellowing if your post-harvest planting window is too short.

If you want to make certain the legume is well established for maximum spring N and biomass production, consider adding a small grain to your rotation.

Corn>Soybean>Small Grain/Cover. Small grains could be oats, wheat or barley. Cover could be vetch, field peas or red clover. If you want the legume to winterkill to eliminate spring cover crop killing, try a non-hardy cultivar of berseem clover or annual alfalfa.

If you have livestock, a forage/hay market option or want more soil benefits, choose a longer-lived legume cover.

Corn>Soybean>Small Grain/Legume>Cover. Legume Hay, Pasture Or Green Manure. Yellow sweetclover or red clover are popular forage choices. An oats/berseem interseeding provides a forage option the first year. Harvesting the cover crop or incorporating it early in its second season opens up new options for cash crops or a second cover crop.

Late-season tomatoes, peppers, vine crops or sweet corn all thrive in the warm, enriched soil following a green manure. Two heat-loving covers that could be planted after killing a cool-season legume green manure are buckwheat (used to smother weeds, attract beneficial insects or for grain harvest) and sorghum-Sudangrass hybrid (for quick plow-down biomass or to fracture compacted subsoil).

These crops would work most places in the Corn Belt. To get started in your area, check Top Regional Cover Crop Species (p. 47) to fill various roles, or Cultural Traits and Planting (p. 50) to find which cover crops fit best in your system.

ing that carefully managed and selected cover crops in their rotations result in increased soil moisture availability to their cash crops. This delicate balance between water use by the cover crop and water conservation will dictate, in part, how cover crops work in your rotation.

Cover crop features: perennial medics persist due to hard seed, providing green manure and erosion control; field peas and lentils (grain legumes) are shallow-rooted yet produce crops and additional N in years of good rainfall.

An excellent resource describing these rotations in detail is Cereal-Legume Cropping Systems: Nine Farm Case Studies in the Dryland Northern Plains, Canadian Prairies and Intermountain Northwest. See Appendix C, Recommended Resources (p. 163).

In an area of Montana receiving 11 to 12 inches of rainfall per year, where summer fallow is the norm, some farmers and ranchers are using cover crops and longer rotations to eliminate fallow. Greg Gould believes he can do without summer fallow because his rotation has improved his soil’s water-holding capacity. While most farmers in his area think water is the limiting factor, he thinks it is the condition of the soil.
7 to 13 Years: Flax>Winter Wheat>Spring Barley>Buckwheat>Spring Wheat>Winter Wheat>Alfalfa (up to 6 years) >Fallow

System sequences are:
- Flax or other spring crops (buckwheat, wheat, barley) are followed by fall-seeded wheat (sometimes rye), harvested in July, leaving stubble over the winter;
- Spring-seeded barley or oats, harvested in August, leaving stubble over the winter;
- Buckwheat, seeded in June and harvested in October, helps to control the weeds that have begun cropping up;
- A spring small grain, which outcompetes any volunteer buckwheat (alternately, fall-seeded wheat, or fall-seeded sweetclover for seed or hay).

The rotation closes with up to 6 years of alfalfa, plowdown of sweetclover seeded with the previous year’s wheat or an annual legume green manure such as Austrian winter peas or berseem clover.

There are many points during this rotation where a different cash crop or cover crop can be substituted, particularly in response to market conditions. Furthermore, with Angus cattle on the ranch, many of the crops can be grazed or cut for hay.

Moving into areas with more than 12 inches of rain a year opens additional windows for incorporating cover crops into dryland systems.

9 Year: Winter Wheat>Spring Wheat>Spring Grain/Legume Interseed>Legume Green Manure/Fallow>Winter Wheat>Spring Wheat>Grain/Legume Interseed>Legume>Legume. In this rotation, one year of winter wheat and two years of spring-seeded crops follow a two or three-year legume break. Each legume sequence ends with an early summer incorporation of the legume to save moisture followed by minimal surface tillage to control weeds. Deep-rooted winter wheat follows sweet-clover, which can leave topsoil fairly dry. Spring-seeded grains prevent weeds that show up with successive winter grain cycles and have shallower roots that allow soil moisture to build up deeper in the profile.

In the second spring-grain year, using a low-N demanding crop such as kamut wheat reduces the risk of N-deficiency. Sweetclover seeded with the kamut provides regrowth the next spring that helps to take up enough soil water to prevent saline seep. Black medic, INDIANHEAD lentils and SIRIUS field peas are water-efficient substitutes for the deep-rooted—and water hungry—alfalfa and sweetclover. These peas and lentils are spring-sown, providing back-up N production if the forage legumes fail to establish.

While moisture levels fluctuate critically from year to year in dryland systems, N levels tend to be more stable than in the hot, humid South, and adding crop residue builds up soil organic matter more easily. Low-water use cover crops have been shown to use equal or less soil water than bare fallow treatment, while adding organic matter and N. Consequently, dryland rotations can have a significant impact on soils and the field environment when used over a number of years.

When starting with dryland soil that has raised the same crop for many years with conventional inputs, it will take three to five years of soil-building rotations until soils become biologically active. This is the length of time often cited by farmers in many regions for soil-based changes to take place. These improved soils have higher organic matter, a crumbly structure, and good water retention and infiltration. They also resist compaction and effectively cycle nutrients from residue to following crops.

Remember, the benefits of cover crops accrue over several years. You will see improvements in crop yield, pest management and soil tilth if you commit to cover crop use whenever and wherever possible in your rotations.
INTRODUCTION TO CHARTS

The four comprehensive charts that follow can help orient you to the major cover crops most appropriate to your needs and region. Bear in mind that choice of cultivar, weather extremes and other factors may affect a cover crop’s performance in a given year.

**CHART 1: TOP REGIONAL COVER CROP SPECIES**

This chart lists up to five cover crop recommendations per broad bioregion for six different major purposes: N Source, Soil Builder, Erosion Fighter, Subsoil Loosener, Weed Fighter and Pest Fighter. If you know your main goal for a cover crop, Chart 1 can suggest which cover crop entries to examine in the charts that follow and help you determine which major cover narrative(s) to read first.

**Disclaimer.** The crops recommended here will not be the most successful in all cases within a bioregion, and others may work better in some locations and in some years. The listed cover crops are, however, thought by reviewers to have the best chance of success in most years under current management regimes.

**CHART 2: PERFORMANCE AND ROLES**

This chart provides relative ratings (with the exception of two columns having quantitative ranges) of what the top covers do best, such as supply or scavenge nitrogen, build soil or fight erosion.

Seasonality has a bearing on some of these ratings. A cover that grows best in spring could suppress weeds better than in fall. Unless otherwise footnoted, however, the chart would rate a cover’s performance (relative to the other covers) for the entire time period it is likely to be in the field. Ratings are general for the species, based on measured results and observations over a range of conditions. The individual narratives provide more seasonal details. The added effect of a nurse crop is included in the “Weed Fighter” ratings for legumes usually planted with a grain or grass nurse crop.

**Column headings**

**Legume N Source.** Rates legume cover crops for their relative ability to supply fixed N. (*Nonlegumes have not been rated* for their biomass nitrogen content, so this column is left blank for nonlegumes.)

**Total N.** A *quantitative* estimate of the reasonably expected range of total N provided by a legume stand (from all biomass, above- and below ground) in lb. N/A, based mostly on published research. This is total N, not the fertilizer replacement value. *Nonlegumes have not been rated* for their biomass nitrogen content, so this column is left blank for nonlegumes. Mature nonlegume residues also tend to immobilize N.

**Dry Matter.** A *quantitative* estimate of the range of dry matter in lb./A/yr., based largely on published research. As some of this data is based on research plots, irrigated systems or multicut systems, your on-farm result probably would be in the low to midpoint of the dry matter range cited. This estimate is based on fully dry material. “Dry” alfalfa hay is often about 20 percent moisture, so a ton of hay would only be 1,600 lb. of “dry matter.”

**N Scavenger.** Rates a cover crop’s ability to take up and store excess nitrogen. Bear in mind that the sooner you plant a cover after main crop harvest—or overseed a cover into the standing crop—the more N it will be able to absorb.

**Soil Builder.** Rates a cover crop’s ability to produce organic matter and improve soil structure. The ratings assume that you plan to use cover crops regularly in your cropping system to provide ongoing additions to soil organic matter.
**Erosion Fighter.** Rates how extensive and how quickly a root system develops, how well it holds soil against sheet and wind erosion and the influence the growth habit may have on fighting wind erosion.

**Weed Fighter.** Rates how well the cover crop outcompetes weeds by any means through its life cycle, including killed residue. Note that ratings for the legumes assume they are established with a small-grain nurse crop.

**Good Grazing.** Rates relative production, nutritional quality and palatability of the cover as a forage.

**Quick Growth.** Rates the speed of establishment and growth.

**Lasting Residue.** Rates the effectiveness of the cover crop in providing a long-lasting mulch.

**Duration.** Rates how well the stand can provide long-season growth.

**Harvest Value.** Rates the cover crop’s economic value as a forage (F) or as a seed or grain crop (S), bearing in mind the relative market value and probable yields.

**Cash Crop Interseed.** Rates whether the cover crop would hinder or help while serving as a companion crop.

**CHART 3A: CULTURAL TRAITS**

This chart shows a cover crop’s characteristics such as life cycle, drought tolerance, preferred soils and growth habits. The ratings are general for the species, based on measured results and observations over a range of conditions. Choice of cultivar, weather extremes and other factors may affect a cover crop’s performance in a given year.

**Type.** Describes the general life cycle of the crop.

**B = Biennial.** Grows vegetatively during its first year and, if it successfully overwinters, sets seed during its second year.

**CSA = Cool-Season Annual.** Prefers cool temperatures and depending on which Hardiness Zone it is grown in, could serve as a fall, winter or spring cover crop.

**SA = Summer Annual.** Germinates and matures without a cold snap and usually tolerates warm temperatures.

**WA = Winter Annual.** Would be more cold-tolerant and would require freezing temperature or a cold period to set seed.

**LP = Long-lived Perennial.** Can endure for many growing seasons.

**SP = Short-lived Perennial.** Usually does not persist more than a few years, if that long.

**Hardy Through Zone.** Refers to the standard USDA Hardiness Zones. See map on inside front cover. Bear in mind that regional microclimate, weather variations, and other near-term management factors such as planting date and companion species can influence plant performance expectations.

**Tolerances.** How well a crop is likely to endure despite stress from heat, drought, shade, flooding or low fertility. The best rating would mean that the crop is expected to be fully tolerant.

**Habit.** How plants develop.

- **C = Climbing**
- **U = Upright**
- **P = Prostrate**
- **SP = Semi-Prostrate**
- **SU = Semi-Upright**

**Column headings**

**Aliases.** Provides a few common references for the cover crop.
**pH Preferred.** The pH range in which a species can be expected to perform reasonably well.

**Best Established.** The season in which a cover crop is best suited for planting and early growth. Note that this can vary by region and that it's important to ascertain local planting date recommendations for specific cover crops.

Season: F = Fall; Sp = Spring; Su = Summer; W = Winter

Time: E = Early; L = Late; M = Mid

**Minimum Germination Temperature.** The minimum soil temperature (F) generally required for successful germination and establishment.

**CHART 3B: PLANTING**

**Depth.** The recommended range of seeding depth (in inches), to avoid either overexposure or burying too deeply.

**Rate.** Recommended seeding rate for drilling and broadcasting a pure stand in lb./A, bu/A, and oz./100 sq.ft., assuming legal standards for germination percentage. Seeding rate will depend on the cover crop's primary purpose and other factors. See the narratives for more detail about establishing a given cover crop. Pre-inoculated (“rhizo-coated”) legume seed weighs about one-third more than raw seed. Increase seeding rate by one-third to plant the same amount of seed per area.

**Cost.** Material costs (seed cost only) in dollars per pound, based usually on a 50-lb. bag as of fall 1997. Individual species vary markedly with supply and demand. Always confirm seed price and availability before ordering, and before planning to use less common seed types.

**Cost/A.** Seed cost per acre based on the midpoint between the high and low of reported seed prices as of fall 1997 and the midpoint recommended seeding rate for drilling and broadcasting. Your cost will depend on actual seed cost and seeding rate. Estimate excludes associated costs such as labor, fuel and equipment.

**Inoculant Type.** The recommended inoculant for each legume. Your seed supplier may only carry one or two common inoculants. You may need to order inoculant in advance. See Seed Suppliers, p. 166.

**Reseeds.** Rates the likelihood of a cover crop re-establishing through self-reseeding if it's allowed to mature and set seed. Aggressive tillage will bury seed and reduce germination. Ratings assume the tillage system has minimal effect on reseeding. Dependable reseeding ability is valued in some orchard, dryland grain and cotton systems, but can cause weed problems in other systems. See the narratives for more detail.

**CHARTS 4A AND 4B**

These charts provide relative ratings of other management considerations—benefits and possible drawbacks—that could affect your selection of cover crop species.

The till-kill rating assumes tillage at an appropriate stage. The mow-kill ratings assume mowing at flowering, but before seedheads start maturing. See sectional narratives for details.

Ratings are based largely on a combination of published research and observations of farmers who have grown specific covers. Your experience with a given cover could be influenced by site-specific factors, such as your soil condition, crop rotation, proximity to other farms, weather extremes, etc.

**CHART 4A: POTENTIAL ADVANTAGES**

**Soil Impact.** Assesses a cover's relative ability to loosen subsoil, make soil P and K more readily available to crops, or improve topsoil.

**Soil Ecology.** Rates a cover's ability to fight pests by suppressing or limiting damage from
nematodes, soil disease from fungal or bacterial infection, or weeds by natural herbicidal (allelopathic) or competition/smothering action. Researchers report difficulty in conclusively documenting allelopathic activity distinct from other cover crop effects, and nematicidal impacts are variable, studies show. These are general, tentative ratings in these emerging aspects of cover crop influence.

**Other.** Indicates likelihood of attracting beneficial insects, of accommodating field traffic (foot or vehicle) and of fitting growing windows or short duration.

**CHART 4B: POTENTIAL DISADVANTAGES**

**Increase Pest Risks.** Relative likelihood of a cover crop becoming a weed, or contributing to a likely pest risk. Overall, growing a cover crop rarely causes pest problems. But certain cover crops occasionally may contribute to particular pest, disease or nematode problems in localized areas, for example by serving as an alternate host to the pest. See the narratives for more detail.

▲ Readers note the shift in meaning for symbols on this chart only.

**Management Challenges.** Relative ease or difficulty of establishing, killing or incorporating a stand. “Till-kill” refers to killing by plowing, diskng or other tillage. “Mature incorporation” rates the difficulty of incorporating a relatively mature stand. Incorporation will be easier when a stand is killed before maturity or after some time elapses between killing and incorporating. 🌿
<table>
<thead>
<tr>
<th>Bioregion</th>
<th>N Source</th>
<th>Soil Builder</th>
<th>Erosion Fighter</th>
<th>Subsoil Loosener</th>
<th>Weed Fighter</th>
<th>Pest Fighter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast</td>
<td>red cl, hairy v, berseem, swt cl</td>
<td>ryegrs, swt cl, sorghyb, rye</td>
<td>rye, ryegrs, rye, rye, rye, ryegrs, rye, ryegrs</td>
<td>sorghyb, swt cl</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, ryegrs, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Mid-Atlantic</td>
<td>hairy v, red cl, berseem, crim cl</td>
<td>ryegrs, rye, swt cl, rye, sorghyb</td>
<td>rye, ryegrs, rye, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Mid-South</td>
<td>hairy v, sub cl, berseem, crim cl</td>
<td>ryegrs, rye, sub cl, rye, sorghyb</td>
<td>rye, ryegrs, rye, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Southeast Uplands</td>
<td>hairy v, red cl, berseem, crim cl</td>
<td>ryegrs, rye, swt cl, rye, sorghyb</td>
<td>rye, ryegrs, rye, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Southeast Lowlands</td>
<td>winter peas, sub cl, hairy v, berseem, crim cl</td>
<td>ryegrs, rye, sub cl, rye, sorghyb, swt cl</td>
<td>rye, ryegrs, rye, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Great Lakes</td>
<td>hairy v, red cl, berseem, crim cl</td>
<td>ryegrs, rye, sub cl, rye, sorghyb, swt cl</td>
<td>rye, ryegrs, rye, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Midwest Corn Belt</td>
<td>hairy v, red cl, berseem, crim cl</td>
<td>ryegrs, rye, swt cl, rye, sorghyb, swt cl</td>
<td>rye, ryegrs, rye, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Northern Plains</td>
<td>hairy v, swt cl, medic</td>
<td>ryegrs, rye, medic, swt cl</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Southern Plains</td>
<td>winter peas, hairy v, medic</td>
<td>ryegrs, rye, medic, swt cl</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Inland Northwest</td>
<td>winter peas, hairy v, medic</td>
<td>ryegrs, rye, swt cl, rye, barley</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Northwest Maritime</td>
<td>berseem, sub cl, lana v, crim cl</td>
<td>ryegrs, rye, sorghyb, lana v, swt cl</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Coastal California</td>
<td>berseem, sub cl, lana v, medic</td>
<td>ryegrs, rye, sorghyb, lana v, swt cl</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Calif. Central Valley</td>
<td>winter peas, lana v, sub cl, medic</td>
<td>medic, sub cl</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
<tr>
<td>Southwest</td>
<td>medic, sub cl</td>
<td>medic, sub cl</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>sorghyb, rye, rye, rye, ryegrs, rye, rye, rye, ryegrs</td>
<td>rye, swt cl, sorghyb</td>
</tr>
</tbody>
</table>

1. ryegrs=annual ryegrass. sorghyb=sorghum-sudangrass hybrid. berseem=berseem clover. winter peas=Austrian winter pea. crim cl=crimson clover. hairy v=hairy vetch. red cl=red clover. sub cl=subterranean clover. swt cl=sweetclover. wht cl=white clover. lana vetch=LANA woollypod vetch.
### Chart 2

**PERFORMANCE AND ROLES**

<table>
<thead>
<tr>
<th>Species</th>
<th>Legume N Source</th>
<th>Total N (lb./A)¹</th>
<th>Dry Matter (lb./A/yr.)</th>
<th>N Scavenger²</th>
<th>Soil Builder³</th>
<th>Erosion Fighter⁴</th>
<th>Weed Fighter</th>
<th>Good Grazing⁵</th>
<th>Quick Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual ryegrass p. 55</td>
<td></td>
<td>2,000–9,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barley p. 58</td>
<td></td>
<td>3,000–10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oats p. 62</td>
<td></td>
<td>2,000–10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rye p. 65</td>
<td></td>
<td>3,000–10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat p. 72</td>
<td></td>
<td>3,000–7,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buckwheat p. 77</td>
<td></td>
<td>2,000–3,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sorghum—sudan p. 80</td>
<td></td>
<td>8,000–10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Berseem clover p. 87</td>
<td>●</td>
<td>75–220</td>
<td>6,000–10,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cowpeas p. 95</td>
<td>●</td>
<td>100–150</td>
<td>2,500–4,500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crimson clover p. 100</td>
<td>●</td>
<td>70–130</td>
<td>3,500–5,500</td>
<td></td>
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</tr>
<tr>
<td>Field peas p. 105</td>
<td>●</td>
<td>90–150</td>
<td>4,000–5,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hairy vetch p. 112</td>
<td>●</td>
<td>90–200</td>
<td>2,300–5,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Medics p. 119</td>
<td>●</td>
<td>50–120</td>
<td>1,500–4,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red clover p. 127</td>
<td>●</td>
<td>70–150</td>
<td>2,000–5,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subterranean clover p. 132</td>
<td>●</td>
<td>75–200</td>
<td>3,000–8,500</td>
<td></td>
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<tr>
<td>Sweetclovers p. 139</td>
<td>●</td>
<td>90–170</td>
<td>3,000–5,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White clover p. 147</td>
<td>●</td>
<td>80–200</td>
<td>2,000–6,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Woollypod vetch p. 151</td>
<td>●</td>
<td>100–250</td>
<td>4,000–8,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹Total N—Total N from all plant. ²N Scavenger—Ability to take up/store excess nitrogen. ³Soil Builder—Organic matter yield and soil structure improvement. ⁴Erosion Fighter—Soil-holding ability of roots and total plant. ⁵Good Grazing—Production, nutritional quality and palatability.

○=Poor; ●=Fair; ○=Good; ●=Very Good; ○=Excellent
<table>
<thead>
<tr>
<th>Species</th>
<th>Lasting Residue¹</th>
<th>Duration²</th>
<th>Harvest Value³</th>
<th>Cash Crop Interseed⁴</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual ryegrass</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Heavy N and H₂O user; cutting boosts dry matter significantly.</td>
</tr>
<tr>
<td>Barley</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Tolerates moderately alkaline conditions but does poorly in acid soil &lt; pH 6.0.</td>
</tr>
<tr>
<td>Oats</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Prone to lodging in N-rich soil.</td>
</tr>
<tr>
<td>Rye</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Tolerates triazine herbicides.</td>
</tr>
<tr>
<td>Wheat</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Heavy N and H₂O user in spring.</td>
</tr>
<tr>
<td>Buckwheat</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Summer smother crop; breaks down quickly.</td>
</tr>
<tr>
<td>Sorghum-sudangrass</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Mid-season cutting increases root penetration.</td>
</tr>
<tr>
<td>Berseem clover</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Very flexible cover crop, green manure, forage.</td>
</tr>
<tr>
<td>Cowpeas</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Season length, habit vary by cultivar.</td>
</tr>
<tr>
<td>Crimson clover</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Established easily, grows quickly if planted early in fall; matures early in spring.</td>
</tr>
<tr>
<td>Field peas</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Biomass breaks down quickly.</td>
</tr>
<tr>
<td>Hairy vetch</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Bi-culture with small grain expands seasonal adaptability.</td>
</tr>
<tr>
<td>Medics</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Use annual medics for interseeding.</td>
</tr>
<tr>
<td>Red clover</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Excellent forage, easily established; widely adapted.</td>
</tr>
<tr>
<td>Subterranean clover</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Strong seedlings, quick to nodulate.</td>
</tr>
<tr>
<td>Sweetclovers</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Tall stalks, deep roots in second year.</td>
</tr>
<tr>
<td>White clover</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Persistent after first year.</td>
</tr>
<tr>
<td>Woollypod vetch</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>Reseeds poorly if mowed within 2 months of seeddrop; overgrazing can be toxic.</td>
</tr>
</tbody>
</table>

¹**Lasting Residue**—Rates how long the killed residue remains on the surface. ²**Duration**—Length of vegetative stage. ³**Harvest Value**—Economic value as a forage (F) or as seed (S) or grain. ⁴**Cash Crop Interseed**—Rates how well the cover crop will perform with an appropriate companion crop.

○ = Poor; ● = Fair; ○ = Good; ● = Very Good; ○ = Excellent
## CULTURAL TRAITS

<table>
<thead>
<tr>
<th>Species</th>
<th>Aliases</th>
<th>Type¹</th>
<th>Hardy through Zone²</th>
<th>Tolerances</th>
<th>pH (Pref.)</th>
<th>Best Established³</th>
<th>Min. Germin. Temp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual ryegrass <em>p. 55</em></td>
<td>Italian ryegrass</td>
<td>WA 6</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>6.0–7.0</td>
<td>Esp, Lsu, EF, F</td>
<td></td>
</tr>
<tr>
<td>Barley <em>p. 58</em></td>
<td>WA 7</td>
<td></td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>6.0–8.5</td>
<td>F, W, Sp</td>
<td></td>
</tr>
<tr>
<td>Oats <em>p. 62</em></td>
<td>spring oats</td>
<td>CSA 8</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>4.5–6.5</td>
<td>Lsu, ESP, W in 8+</td>
<td></td>
</tr>
<tr>
<td>Rye <em>p. 65</em></td>
<td>winter, cereal,</td>
<td>CSA 3</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>5.0–7.0</td>
<td>Lsu-F</td>
<td>34F</td>
</tr>
<tr>
<td></td>
<td>or grain rye</td>
<td></td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>6.0–7.5</td>
<td>Lsu, F</td>
<td></td>
</tr>
<tr>
<td>Buckwheat <em>p. 77</em></td>
<td>SA NFT</td>
<td></td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U to SU</td>
<td>5.0–7.0</td>
<td>Sp to Lsu</td>
<td>50F</td>
</tr>
<tr>
<td>Sorghum–sudan. <em>p. 80</em></td>
<td>Sudax</td>
<td>SA NFT</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>6.0–7.0</td>
<td>LSp, ES</td>
<td>65F</td>
</tr>
<tr>
<td>Berseem clover <em>p. 87</em></td>
<td>BIGBEE, multicut</td>
<td>SA, WA</td>
<td>7 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U to SU</td>
<td>6.2–7.0</td>
<td>Esp, EF</td>
<td>42F</td>
</tr>
<tr>
<td>Cowpeas <em>p. 95</em></td>
<td>crowder peas,</td>
<td>SAL NFT</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>SU/C</td>
<td>5.5–6.5</td>
<td>ESu</td>
<td>58F</td>
</tr>
<tr>
<td></td>
<td>southern peas</td>
<td></td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U to SU</td>
<td>5.0–7.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crimson clover <em>p. 100</em></td>
<td>WA, SA</td>
<td>7 ☐ ☐</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U/SU</td>
<td>5.5–7.0</td>
<td>Lsu/ESu</td>
<td></td>
</tr>
<tr>
<td>Field peas <em>p. 105</em></td>
<td>winter peas,</td>
<td>WA 7</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>C</td>
<td>6.0–7.0</td>
<td>F, ESP</td>
<td>41F</td>
</tr>
<tr>
<td></td>
<td>black peas</td>
<td></td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>6.0–7.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hairy vetch <em>p. 112</em></td>
<td>winter vetch</td>
<td>WA/CSA</td>
<td>4 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>C</td>
<td>5.5–7.5</td>
<td>EF, ESP</td>
<td>60F</td>
</tr>
<tr>
<td>Medics <em>p. 119</em></td>
<td>SP/SA</td>
<td>4/7</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>P/Su</td>
<td>6.0–7.0</td>
<td>EF, ESP, ES</td>
<td>45F</td>
</tr>
<tr>
<td>Red clover <em>p. 127</em></td>
<td>SP, B</td>
<td>4 ☐ ☐</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>6.2–7.0</td>
<td>Lsu, ESP</td>
<td>41F</td>
</tr>
<tr>
<td>Subterranean cl. <em>p. 132</em></td>
<td>subclover</td>
<td>CSA 7</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>P/SP</td>
<td>5.5–7.0</td>
<td>Lsu, EF</td>
<td>38F</td>
</tr>
<tr>
<td>Sweetclovers <em>p. 139</em></td>
<td>B/SA</td>
<td>4 ☐ ☐</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>U</td>
<td>6.5–7.5</td>
<td>Sp/S</td>
<td>42F</td>
</tr>
<tr>
<td>White clover <em>p. 147</em></td>
<td>white dutch</td>
<td>LP/WA</td>
<td>4 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>P/SU</td>
<td>6.0–7.0</td>
<td>LW, E to LSp, EF</td>
<td>40F</td>
</tr>
<tr>
<td>Woollypod vetch <em>p. 151</em></td>
<td>Lana</td>
<td>CSA 7</td>
<td>☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐</td>
<td>SP, C</td>
<td>6.0–8.0</td>
<td>F</td>
<td></td>
</tr>
</tbody>
</table>

¹B=Biennial; CSA=Cool season annual; LP=Long-lived perennial; SA=Summer annual; SP=Short-lived perennial; WA=Winter annual
²See USDA Hardiness Zone Map, inside front cover. NFT=Not frost tolerant. ³C=Climbing; U=Upright; P=Prostrate; SP=Semi-prostrate; SU=Semi-upright. ⁴E=Early; M=Mid; L=Late; F=Fall; Sp=Spring; Su=Summer; W=Winter
○=Poor; ☀=Fair; ☀=Good; ☀=Very Good; ☀=Excellent
### Chart 3B
**PLANTING**

<table>
<thead>
<tr>
<th>Species</th>
<th>Depth</th>
<th>Seeding Rate</th>
<th>Cost ($/lb.)&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Cost/A (median)&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Inoc. Type</th>
<th>Reseeds&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Drilled lb./A</td>
<td>Drilled bu/A</td>
<td>Broadcast lb./A</td>
<td>Broadcast bu/A</td>
<td>oz./100 ft&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Annual ryegrass</strong></td>
<td>0-1/2</td>
<td>5-10</td>
<td>.2-.4</td>
<td>15-30</td>
<td>.6-1.25</td>
<td>1</td>
</tr>
<tr>
<td><strong>Barley</strong></td>
<td>3/4-2</td>
<td>50-100</td>
<td>1-2</td>
<td>80-125</td>
<td>1.6-2.5</td>
<td>3-5</td>
</tr>
<tr>
<td><strong>Oats</strong></td>
<td>1/2-2</td>
<td>80-110</td>
<td>2.5-3.5</td>
<td>110-140</td>
<td>3.5-4.5</td>
<td>4-6</td>
</tr>
<tr>
<td><strong>Rye</strong></td>
<td>3/4-2</td>
<td>60-120</td>
<td>1-2</td>
<td>90-160</td>
<td>1.5-3.0</td>
<td>4-6</td>
</tr>
<tr>
<td><strong>Wheat</strong></td>
<td>1/2-1 1/2</td>
<td>60-120</td>
<td>1-2</td>
<td>60-150</td>
<td>1-2.5</td>
<td>3-6</td>
</tr>
<tr>
<td><strong>Buckwheat</strong></td>
<td>1/2-1 1/2</td>
<td>48-70</td>
<td>1-1.4</td>
<td>60-96</td>
<td>1.2-1.5</td>
<td>3-4</td>
</tr>
<tr>
<td><strong>Sorghum-sudangrass</strong></td>
<td>1/2-1 1/2</td>
<td>35</td>
<td>1</td>
<td>40-50</td>
<td>1-1.25</td>
<td>2</td>
</tr>
<tr>
<td><strong>Berseem clover</strong></td>
<td>1/4-1/2</td>
<td>8-12</td>
<td>15-20</td>
<td>2</td>
<td>1.50</td>
<td>15.00</td>
</tr>
<tr>
<td><strong>Cowpeas</strong></td>
<td>1-1 1/2</td>
<td>30-90</td>
<td>70-120</td>
<td>5</td>
<td>.50</td>
<td>30</td>
</tr>
<tr>
<td><strong>Crimson clover</strong></td>
<td>1/4-1/2</td>
<td>15-20</td>
<td>22-30</td>
<td>2-3</td>
<td>1.50</td>
<td>26</td>
</tr>
<tr>
<td><strong>Field peas</strong></td>
<td>1 1/2-3</td>
<td>50-80</td>
<td>90-100</td>
<td>4</td>
<td>.25</td>
<td>16.25</td>
</tr>
<tr>
<td><strong>Hairy vetch</strong></td>
<td>1/2-1 1/2</td>
<td>15-20</td>
<td>25-40</td>
<td>2</td>
<td>1.25</td>
<td>22</td>
</tr>
<tr>
<td><strong>Medics</strong></td>
<td>1/4-1/2</td>
<td>8-22</td>
<td>12-26</td>
<td>2/3</td>
<td>1.50</td>
<td>22.50</td>
</tr>
<tr>
<td><strong>Red clover</strong></td>
<td>1/4-1/2</td>
<td>8-10</td>
<td>10-12</td>
<td>3</td>
<td>1.85</td>
<td>16.65</td>
</tr>
<tr>
<td><strong>Subterranean clover</strong></td>
<td>1/4-1/2</td>
<td>10-20</td>
<td>20-30</td>
<td>3</td>
<td>2.50</td>
<td>37.50</td>
</tr>
<tr>
<td><strong>Sweetclovers</strong></td>
<td>1/4-1 0</td>
<td>6-10</td>
<td>10-20</td>
<td>1.5</td>
<td>.70</td>
<td>5.60</td>
</tr>
<tr>
<td><strong>White clover</strong></td>
<td>1/4-1/2</td>
<td>3-9</td>
<td>5-14</td>
<td>1.5</td>
<td>3.10</td>
<td>18.60</td>
</tr>
<tr>
<td><strong>Woollypod vetch</strong></td>
<td>1/2-1</td>
<td>10-30</td>
<td>30-60</td>
<td>2-3</td>
<td>1.05</td>
<td>21</td>
</tr>
</tbody>
</table>

<sup>1</sup>Per pound in 50-lb. bags as of summer/fall 1997; legumes especially subject to price changes due to supply variability. To locate places to buy seed, see *Seed Suppliers* (p. 166).<sup>2</sup>Mid-point price at mid-point rate; seed cost only. <sup>3</sup>R=Reliably; U=Usually; S=Sometimes; N=Never (reseeds).
## Chart 4A

### POTENTIAL ADVANTAGES

<table>
<thead>
<tr>
<th>Species</th>
<th>Soil Impact</th>
<th>Soil Ecology</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>subsoiler</td>
<td>Topsoil</td>
<td>nematodes</td>
</tr>
<tr>
<td></td>
<td>Frees P&amp;K</td>
<td>Deep</td>
<td></td>
</tr>
<tr>
<td>Annual ryegrass p. 55</td>
<td>☐</td>
<td>☐</td>
<td>☀</td>
</tr>
<tr>
<td>Barley p. 58</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Oats p. 62</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Rye p. 65</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Wheat p. 72</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Buckwheat p. 77</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Sorghum-sudangrass p. 80</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Berseem clover p. 87</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Cowpeas p. 95</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Crimson clover p. 100</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Field peas p. 105</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Hairy vetch p. 112</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Medics p. 119</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Red clover p. 127</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Subterranean clover p. 132</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Sweetclovers p. 139</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>White clover p. 147</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Woollypod vetch p. 151</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

○ = Poor; ☐ = Fair; ☀ = Good; ☒ = Very Good; ☐ = Excellent
### POTENTIAL DISADVANTAGES

<table>
<thead>
<tr>
<th>Species</th>
<th>Increase Pest Risks</th>
<th>Management Challenges</th>
<th>Comments Pro/Con</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual ryegrass</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>If mowing, leave 3-4&quot; to ensure regrowth.</td>
</tr>
<tr>
<td>Barley</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Can be harder than rye to incorporate when mature.</td>
</tr>
<tr>
<td>Oats</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Cleaned, bin-run seed will suffice.</td>
</tr>
<tr>
<td>Rye</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Can become a weed if tilled at wrong stage.</td>
</tr>
<tr>
<td>Wheat</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Absorbs N and H2O heavily during stem growth, so kill before then.</td>
</tr>
<tr>
<td>Buckwheat</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Buckwheat sets seed quickly.</td>
</tr>
<tr>
<td>Berseem clover</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Multiple cuttings needed to achieve maximum N.</td>
</tr>
<tr>
<td>Cowpeas</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Some cultivars, nematode resistant.</td>
</tr>
<tr>
<td>Crimson clover</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Good for underseeding, easy to kill by tillage or mowing.</td>
</tr>
<tr>
<td>Field peas</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Susceptible to sclerotinia in East.</td>
</tr>
<tr>
<td>Hairy vetch</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Tolerates low fertility, wide pH range, cold or fluctuating winters.</td>
</tr>
<tr>
<td>Medics</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Perennials easily become weedy.</td>
</tr>
<tr>
<td>Subterranean clover</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Cultivars vary greatly.</td>
</tr>
<tr>
<td>White clover</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Can be invasive; survives tillage.</td>
</tr>
<tr>
<td>Woollypod vetch</td>
<td>![Symbol]</td>
<td>![Symbol]</td>
<td>Hard seed can be problematic; resident vegetation eventually displaces.</td>
</tr>
</tbody>
</table>

1Symbols, this page only: ○ = Could be a major problem. ◎ = Could be a moderate problem. ◊ = Could be a minor problem.
○ = Occasionally a minor problem. ● = Rarely a problem
OVERVIEW OF NONLEGUME COVER CROPS

Most of the commonly used nonlegume cover crops are grasses. These include:

- Annual cereals (rye, wheat, barley, oats)
- Annual or perennial forage grasses such as ryegrass
- Warm-season grasses like sorghum-sudangrass

Grass cover crops are most useful for:

- Scavenging nutrients—especially N—left over from a previous crop
- Reducing or preventing erosion
- Producing large amounts of residue, and adding organic matter to the soil
- Suppressing weeds

Annual cereal grain crops have been used successfully in many different climates and cropping systems. Winter annuals usually are seeded in late summer or fall, establish and produce good root and topgrowth biomass before going dormant during the winter, then green up and produce significant biomass before maturing. Rye, wheat, and hardy triticale all follow this pattern, with some relatively small differences that will be addressed in the section for each cover crop.

Perennial and warm-season forage grasses also can serve well as cover crops. Forage grasses, like sod crops, are excellent for nutrient scavenging, erosion control, biomass production and weed control. Perennials used as cover crops are usually grown for about one year. Summer-annual (warm-season) grasses may fill a niche for biomass production and weed or erosion control if the ground would otherwise be left fallow (between vegetable crops, for example). Buckwheat, while not a grass, is also a warm-season plant used in the same ways as summer-annual grasses.

Grass cover crops are higher in carbon than legume cover crops. The high carbon content of grasses means that they will break down more slowly than legumes, resulting in longer-lasting residue. As grasses mature, the carbon-to-nitrogen ratio (C:N) increases. This has two tangible results: The higher carbon residue is harder for soil microbes to break down, so the process takes longer, and the nutrients contained in the cover crop residue usually are less available to the next crop.

So although grass cover crops take up leftover N from the previous crop, as they mature the N is less likely to be released for use by a crop grown immediately after the grass cover crop. As an example of this, think of how long it takes for straw to decompose in the field. Over time, the residue does break down and nutrients are released. In general, this slower decomposition and the higher carbon content of grasses can lead to increased soil organic matter, compared to legumes.

Grass cover crops can produce a lot of residue, which contributes to their ability to prevent erosion and suppress weeds while they are growing or when left on the soil surface as a mulch.

Although grasses contain some nitrogen in their plant tissues, grass cover crops generally are not significant sources of N for your cropping system. They do, however, keep excess soil N from leaching, and prevent the loss of soil organic matter through erosion.

Management of grasses in your cropping system may involve balancing the amount of residue produced with the possibility of tying up N for more than one season. Mixtures of grass and legume cover crops can alleviate the N-immobilization effect, can produce as much or more dry matter as a pure grass stand and may provide better erosion control due to the differences in growth habit. Suggestions for cover crop mixtures are found in the individual cover crop sections.

In addition to grasses, another summer nonlegume is buckwheat, which is described in detail in its own section (p. 77). Buckwheat is usually classed as a non-grass coarse grain. While it is managed like a quick-growing grain, its has a succulent stem, large leaves and white blossoms.
ANNUAL RYEGRASS

*Lolium multiflorum*

**Also called:** Italian ryegrass

**Type:** cool season annual grass

**Roles:** prevent erosion, improve soil structure and drainage, add organic matter, suppress weeds, scavenge nutrients

**Mix with:** legumes, grasses

See charts, pp. 47 to 53, for ranking and management summary.

If you want mellower soil without investing much in a cover crop, consider annual ryegrass. A quick-growing, nonspreading bunch grass, annual ryegrass is a reliable, versatile performer almost anywhere, assuming adequate moisture and fertility. It does a fine job of holding soil, taking up excess N and outcompeting weeds.

Ryegrass is an excellent choice for building soil structure in orchards, vineyards and other cropland to enhance water infiltration, water-holding capacity or irrigation efficiency. It can reduce soil splash on solanaceous crops and small fruit crops, decreasing disease and increasing crop quality. You also can overseed ryegrass readily into corn, soybeans and many high-value crops.

**BENEFITS**

**Erosion fighter.** Ryegrass has an extensive, soil-holding root system. The cover crop establishes quickly even in poor, rocky or wet soils and tolerates some flooding once established. It’s well-suited for field strips, grass waterways or exposed areas. “An added bonus: It keeps you out of the mud at harvest,” says Pennsylvania grower Bob Hofstetter.

**Soil builder.** Ryegrass’s dense yet shallow root system improves water infiltration and enhances soil tilth. Rapid aboveground growth helps supply organic matter. Expect about 4,000 to 6,000 lb. dry matter/A on average with a multicut regimen, climbing as high as 9,000 lb. DM/A over a full field season with high moisture and fertility.

**Weed suppressor.** Mixed with legumes or grasses, annual ryegrass usually establishes first and improves early-season weed control. With adequate moisture, it serves well in Hardiness Zone 6 and warmer as a living mulch in high-value systems where you can mow it regularly. It may winterkill elsewhere, especially without protective snow cover during prolonged cold snaps. Even so, its quick establishment in fall still would provide an excellent, winterkilled mulch for early-spring weed suppression.

**Nutrient catch crop.** A high N user, ryegrass can capture leftover N and reduce nitrate leaching over winter. Its extensive, fibrous root system can take up as much as 43 lb. N/A, a University of California study showed (367). It took up about 60 lb. N/A by mid-May following corn in a Maryland study. Cereal rye scavenged the same amount of N by mid-April on this silt loam soil (307).

**Nurse/companion crop.** Ryegrass helps slow-growing, fall-seeded legumes establish and over-
MANAGING COVER CROPS PROFITABLY

winter in the northern U.S., even if the ryegrass winterkills. It tends to outcompete legumes in the South. Ryegrass also is a very palatable forage. You can extend the grazing period in late fall and early spring by letting livestock graze cover crops of ryegrass or a ryegrass-based mix.

**MANAGEMENT**

Ryegrass prefers fertile, well-drained loam or sandy loam soils, but establishes well on many soil types, including poor or rocky soils. It tolerates clay or poorly-drained soils in a range of climates and will outperform small grains on wet soils (350).

Annual ryegrass has a biennial tendency in cool regions. If it overwinters, it will regrow quickly and produce seed in late spring. Although few plants survive more than a year, this reseeding characteristic can create a serious weed problem in some areas, such as the mid-Atlantic (82).

**Establishment & Fieldwork**

Annual ryegrass germinates and establishes well even in cool soil (350). Broadcast seed at 15 to 30 lb./A. You needn’t incorporate seed when broadcasting onto freshly cultivated soil—the first shower ensures seed coverage and good germination. Cultipacking can reduce soil heaving, however, especially with late-fall plantings. Drill 5 to 10 lb./A, 1/4 to 1/2 inch deep.

Noncertified seed will reduce seeding cost, although it can introduce weeds. Annual ryegrass also cross-pollinates with perennial ryegrass and other ryegrass species, so don’t expect a pure stand if seeding common annual ryegrass.

**Winter annual use.** Seed in fall in Zone 6 or warmer. In Zone 5 and colder, seed from mid-summer to early fall—but at least 40 days before your area’s first killing frost (150).

If aerially seeding, increase rates at least 30 percent (12). You can overseed into corn at last cultivation or later (consider adding 5 to 10 pounds of red or white clover with it) or plant right after corn silage harvest. Overseed at leaf-yellowing or later for dense-canopy crops such as soybeans (147, 150). When overseeding into solanaceous crops such as peppers, tomatoes and eggplant, wait until early to full bloom.

**Spring seeding.** Sow ryegrass right after an early-spring vegetable crop, for a four- to eight-week summer period before a fall vegetable crop (302).

**Mixed seeding.** Plant ryegrass at 8 to 15 lb./A with a legume or small grain, either in fall or early in spring. Ryegrass will dominate the mixture unless you plant at low rates or mow regularly. Seed the legume at about two-thirds its normal rate. Adequate P and K levels are important when growing annual ryegrass with a legume.

In vineyards, a fall-seeded, 50:50 mix of ryegrass and crimson clover works well, some California growers have found (167).

Although not a frequent pairing, drilling ryegrass in early spring at 20 lb./A with an oats nurse crop or frost seeding 10 lb./A into overwintered small grains can provide some fine fall grazing. Frost seeding with red clover or other large-seeded, cool-season legumes also can work well.

**Maintenance.** Avoid overgrazing or mowing ryegrass closer than 3 to 4 inches. A stand can persist many years in orchards, vineyards, and other areas if allowed to reseed naturally and not subject to
prolonged heat, cold or drought. That’s rarely the case in Zone 5 and colder, however, where climate extremes take their toll. Perennial ryegrass may be a smarter choice if persistence is important. Otherwise, plan on incorporating the cover within a year of planting. Annual ryegrass is a relatively late maturing plant, so in vineyards it may use excessive water and N if left too long (168).

**Killing & Controlling**
You can kill annual ryegrass mechanically by disk- or plowing, preferably during early bloom (usually in spring), before it sets seed (302, 351). Mowing may not kill ryegrass completely (77). You also can kill annual ryegrass readily with non-persistent contact herbicides such as glyphosate or paraquat. When soil moisture conservation is a primary objective of the killed surface residue, paraquat would be better because it kills fast and conserves more moisture (82).

To minimize N tie-up as the biomass decomposes, wait a few weeks after incorporation before you seed a subsequent crop. Growing ryegrass with a legume such as red clover would minimize the N concern. By letting the cover residue decompose a bit, you’ll also have a seedbed that is easier to manage.

**Pest Management**

**Weed potential.** Ryegrass can become a weed if allowed to set seed (302). It often volunteers in vineyards or orchards if there is high fertility and may require regular mowing to reduce competition with vines (351). A local weed management specialist may be able to recommend a herbicide that can reduce ryegrass germination if the cover is becoming a weed in perennial grass stands. Chlorsulfuron is sometimes used for this purpose in California (351).

**Insect and other pests.** Ryegrass attracts few insect pests and generally can help reduce insect pest levels in legume stands and many vegetable crops, such as root crops and brassicas. Rodents are occasionally a problem when ryegrass is used as a living mulch.

Rust occasionally can be a problem with annual ryegrasses, especially crown and brown rust. Look for resistant, regionally adapted varieties. Annual ryegrass also can host high densities of pin nematodes (Paratylenchus projectus) and bromegrass mosaic virus, which plant-parasitic nematodes (Xiphinema spp.) transmit (351).

**Other Options**
Ryegrass provides a good grazing option that can extend the grazing season for almost any kind of livestock. Although very small-seeded, ryegrass does not tiller heavily, so seed at high rates if you expect a ryegrass cover crop also to serve as a pasture. Some varieties tolerate heat fairly well and can persist for several years under sound grazing practices that allow the grass to reseed.

As a hay option, annual ryegrass can provide 2,000 to 6,000 pounds of dry forage per acre, depending on moisture and fertility levels (351). For highest quality hay, cut no later than the early bloom stage and consider growing it with a legume.

When using ryegrass for grass waterways and conservation strips on highly erodible slopes, applying 3,000 to 4,000 pounds per acre of straw after seeding at medium to high rates can help keep soil and seed in place until the stand establishes (351).

**Management Cautions**
Ryegrass is a heavy user of moisture and N. It performs poorly during drought or long periods of high or low temperature, and in low-fertility soils. It can compete heavily for soil moisture when used as living mulch. It also can become a weed problem (302).

**COMPARATIVE NOTES**

- Establishes faster than perennial ryegrass but is less cold-hardy
- Less persistent but easier to incorporate than perennial ryegrass
- About half as expensive as perennial ryegrass

**Seed sources.** Widely available.
BARLEY

*Hordeum vulgare*

**Type:** cool season annual cereal grain

**Roles:** prevent erosion, suppress weeds, scavenge excess nutrients, add organic matter

**Mix with:** annual legumes or grasses, perennial ryegrass

See charts, pp. 47 to 53, for ranking and management summary.

Inexpensive and easy to grow, barley provides exceptional erosion control and weed suppression in semi-arid regions and in light soils. It also can fill short rotation niches or serve as a topsoil-protecting crop during droughty conditions in any region.

It's a fine choice for reclaiming overworked, weedy or eroded fields, or as part of a cover crop mix for improving soil tilth and nutrient cycling in perennial cropping systems in Hardiness Zone 8 or warmer.

Barley prefers cool, dry growing areas. A spring cover crop, it can be grown farther north than any other cereal grain, largely because of its short growing period. It also can produce more biomass in a shorter time than any other cereal crop (219).

**Benefits**

**Erosion control.** Use barley as an overwintering cover crop for erosion control in Zone 8 and warmer, including much of California, western Oregon and western Washington. It's well-suited for vineyards and orchards, or as part of a mixed seeding.

As a winter annual, barley develops a deep, fibrous root system. The roots can reach as deep as 6.5 feet. As a spring crop, barley has a comparatively shallow root system but holds soil strongly to minimize erosion during droughty conditions (51).

**Nutrient recycler.** Considered a light N feeder, barley captured 32 lb. N/A as a winter cover crop following a stand of fava beans (*Vicia faba*) in a California study, compared with 20 lb./A for annual ryegrass. A barley cover crop reduced soil N an average of 64 percent at eight sites throughout North America that had received an average of 107 lb. N/A (213). Intercropping barley with field peas (*Pisum sativum*) can increase the amount of N absorbed by barley and returned to the soil in barley residue, other studies show (172, 175). Barley improves P and K cycling if the residue isn’t removed.

**Weed suppressor.** Quick to establish, barley outcompetes weeds largely by absorbing soil moisture during its early growing stages. It also shades out weeds and releases allelopathic chemicals that help suppress them.

**Tilth-improving organic matter.** Barley is a quick source of abundant biomass that, along with its thick root system, can improve soil structure and water infiltration (219, 367). In California cropping systems, cultivars such as UC476 or COSINA can produce as much as 12,900 lb. biomass/A.

**Nurse crop.** Barley has an upright posture and relatively open canopy that makes it a fine nurse...
crop for establishing a forage or legume stand. Less competitive than winter grains, barley also uses less water than other covers. In weedy fields, wait to broadcast the forage or legume until after you’ve mechanically weeded barley at the four- or five-leaf stage to reduce weed competition.

As an inexpensive, easy-to-kill companion crop, barley can protect sugar beet seedlings during their first two months while also serving as a soil protectant during droughty periods (details below).

**Pest suppression.** Barley can reduce incidence of leafhoppers, aphids, armyworms, root-knot nematodes and other pests, a number of studies suggest.

**Management**

**Establishment & Fieldwork**

Barley establishes readily in prepared seedbeds. It prefers adequate but not excessive moisture and does poorly in waterlogged soils. It grows best in well-drained, fertile loams or light, clay soils in areas having cool, dry, mild winters. It also does well on light, droughty soils and tolerates somewhat alkaline soils better than other cereal crops.

With many varieties of barley to choose from, be sure to select a regionally adapted one. Many are well-adapted to high altitudes and cold, short growing seasons.

**Spring annual use.** Drill at 50 to 100 lb./A (1 to 2 bushels) from ¾ to 2 inches deep into a prepared seedbed. Hoe or furrow-type drills with disk- or double-disk openers work well in arid regions without irrigation.

If broadcasting, prepare the seedbed with at least a light field cultivation. Sow 80 to 125 lb./A (1.5 to 2.5 bushels) and harrow, cultipack or disk lightly to cover. Use a lower rate (25 to 50 pounds) if overseeding as a companion crop or a higher rate (140 pounds) for very weedy fields. When broadcasting, consider seeding half in one direction, then the rest in a perpendicular direction for better coverage (51).

**Winter annual use.** For an overwintering cover crop in Zone 8 or warmer, plant barley from September through February. Plantings before November 1 generally fare best, largely due to warmer soil conditions. Elsewhere, winter varieties might overwinter only in mild areas with adequate snow cover.

Expect mixed results if trying to use barley as a self-reseeding cover crop. Weather variations, mowing regimes and the return of native or resident vegetation tend to reduce barley’s reseeding capability. Expect to resow periodically, perhaps annually.

**Mixed seedings.** Barley works well in mixtures with other grasses or legumes. In low-fertility soils or where you're trying to minimize tie-up of soil nitrogen, growing barley with one or more legumes can be helpful. Your seeding cost per pound will increase, but the reduced seeding rate can offset some of this. A short-season Canadian field pea such as TRAPPER would be a good companion, or try an oat/barley/pea mix, suggests organic farmer Jack Lazor, Westfield, Vt.

In northern California, Phil LaRocca (LaRocca Vineyards, Forest Ranch, Calif.) lightly disks his upper vineyard’s soil before broadcasting a mix of barley, fescue, brome, LANA vetch, and crimson, red and subterranean clovers, usually during October. He seeds at 30 to 35 lb./A, with 10 to 20 percent being barley. “I’ve always added more barley to the seeding rate than recommended. More is better, especially with barley, if you want biomass and weed suppression,” he says.

After broadcasting, LaRocca covers erosion-prone areas with 2 tons of rice straw per acre, which is “$1 cheaper per bale than oat straw here and has fewer weed seeds,” he notes. “The straw decomposes quickly and holds seed and soil well.” Besides contributing to soil humus (as the cover crop also does), the straw helps keep the seedbed warm and moist. That can be very helpful in LaRocca’s upper vineyard, where it sometimes snows in winter.
In his other, less-erodible vineyard, LaRocca disks up the cover vegetation, then runs a harrow quickly on top of the disked alleyways to set a seedbed before broadcasting and cultipacking a similar mix of cover crops.

Field Management

Although barley absorbs a lot of water in its early stages, it uses moisture more efficiently than other cereals and can be grown without irrigation. About half the commercial barley acreage in dryland areas is irrigated, however. California cropping systems that include barley tend to be irrigated as well. Low seeding rates won’t necessarily conserve moisture, as vegetative growth often increases.

LaRocca hasn’t had any moisture problems or grape-yield concerns from growing barley or other cover crops, even in the 40 percent of his upper vineyard that isn’t furrow-irrigated. “Once your vines are established, their root system is deeper and much more competitive than a typical cover crop’s root system,” he observes.

Mowing can postpone and prolong barley flowering, as with other cereal grains. As a spring cover, barley puts on biomass quickly, so you can kill it in plenty of time for seeding a following crop. If you want barley to reseed, don’t mow until most of the stand has headed and seed is about to fall off.

To encourage reseeding of his cover mix, Phil LaRocca allows every other row in his upper vineyard to go to seed, then disks it down. That lets him skip reseeding some blocks.

If you’re concerned about barley reseeding or crop competition when intercropped, however, plant a lighter stand, suggests Alan Brutlag, Wendell, Minn. During droughty conditions, he broadcasts 25 to 30 pounds of barley per acre as a soil-protective companion crop for sugarbeet seedlings. The low-density stand is easy to stunt or kill a month later with the combination of herbicides and crop oil that he uses for weed control in his sugarbeets. Another control option is a single application of a herbicide labeled for grass control (37).

Killing

Kill barley with a grass herbicide in late spring, or by disk or mowing at the mid- to late-bloom stage but before it starts setting seed.

If plant-parasitic nematodes have been a problem, incorporate overwintered barley early in spring, before warm temperatures encourage nematode populations.

Pest Management

Annual weeds and lodging can occur when growing barley in high-fertility soils, although these wouldn’t pose problems in a barley cover crop. Despite their less dense canopy, six-rowed varieties tend to be taller and more competitive against weeds than two-rowed varieties. If you’re considering a grain option, harrowing or hoeing just before barley emergence could reduce weeds that already have sprouted.

Barley produces alkaloids that have been shown to inhibit germination and growth of white mustard (196). These exudates also protect
barley plants from fungus, armyworm larvae, bacteria and aphids (197, 374).

Barley seems to reduce the incidence of grape leafhoppers in vineyards and increase levels of beneficial spiders, one California grower observed (167). Growing high-biomass cover crops such as barley or rye increased populations of centipedes, predator mites and other important predators, independent of tillage system used, a study in the Pacific Northwest found (366).

Cutworms and other small grain pests can be occasional problems. Some perennial crop growers in California report increased incidence of gophers when growing cover crop mixes and try to minimize this by encouraging owl populations.

Avoid seeding in cold, damp soils, which makes barley more prone to fungus and disease. Assuming adequate soil moisture, shallow seeding can hasten emergence and lessen incidence of root rot disease, if this has been a problem in your area (325). Varieties resistant to leaf diseases are available. Two-rowed varieties are more resistant to leaf rust and mildew. Also avoid planting barley after wheat.

If nematodes are likely to be a problem, plant late in fall or during winter to avoid warm-season growth and incorporate early in spring in Zone 8 and warmer. Barley can be a host for a nematode species (*Meloidogyne javanica*) that adversely affects Thompson seedless grapes.

Barley drastically reduced root-knot nematode (*Meloidogyne hapla* M. Chitwood) populations and increased marketable carrot yields by at least seventeen-fold in a Quebec study comparing three-year rotations (191.1).

**Other Options**

Barley can be grazed lightly in winter or spring or cut for hay/haylage (147). It has greater forage nutritive value than oats, wheat or triticale. It also can be grown as a specialty grain for malting, soups, bread and other uses. As a feed grain (in a hog ration, for example), it can replace some costlier corn.

**COMPARATIVE NOTES**

- Barley tillers more than oats and also is more drought-tolerant, but oats generally perform better as a companion crop or winterkilled nurse crop because they are less competitive than barley (325).
- Barley tolerates alkaline soils better than any other cereal.
- Winter cultivars are less winter-hardy than winter wheat, triticale or cereal rye.

**SEED**

**Cultivars.** Many commercial varieties are available. Look for low-cost, regionally adapted cultivars with at least 95-percent germination.

Six-rowed cultivars are better for overseeding, and are more heat- and drought-tolerant. Two-rowed types have more symmetrical kernels and are more disease-resistant (e.g. leaf rust and mildew) than six-rowed types, in which two-thirds of the lateral rows of the spike are smaller and twisted.

**Seed sources.** Widely available.
If you need a low-cost, reliable fall cover that winterkills in Hardiness Zone 6 and colder and much of Zone 7, look no further. Oats provide quick, weed-suppressing biomass, take up excess soil nutrients and can improve the productivity of legumes when planted in mixtures. The cover’s fibrous root system also holds soil during cool-weather gaps in rotations, and the ground cover provides a mellow mulch before low-till or no-till crops. An upright, annual grass, oats thrive under cool, moist conditions on well-drained soil. Plants can reach heights in excess of 4 feet. Stands generally fare poorly in hot, dry weather.

**BENEFITS**

You can depend on oats as a versatile, quick-growing cover for many benefits:

**Affordable biomass.** With good growing conditions and sound management (including timely planting), expect 2,000 to 4,000 pounds of dry matter per acre from late-summer/early fall-seeded oats and up to 8,000 pounds per acre from spring stands. Seeding (whether broadcasting or drilling), labor, equipment and management costs for a fall oat stand averaged less than $40/A for a group of northwestern Washington growers in a recent study. Budgets for seeding cereal cover crops look even better in the southeastern U.S., generally about $25 per acre (287).

**Nutrient catch crop.** Oats take up excess N and small amounts of P and K when planted early enough. Late-summer plantings can absorb as much as 77 lb. N/A in an eight- to ten-week period, studies in the Northeast and Midwest have shown (252, 268).

Where the plant winterkills, some farmers use oats as a nitrogen catch crop after summer legume plowdowns, to hold some legume N over winter without needing to kill the cover in spring. Some of that N disappears by spring, either through denitrification into the atmosphere or by leaching from the soil profile. Consider mixing oats with an overwintering legume if spring nitrogen is your main concern.

**Smother crop.** Quick to germinate, oats are a great smother crop that outcompetes weeds and also provides allelopathic residue that can hinder germination of many weeds—and some crops (see below)—for a few weeks. Reduce crop suppression concerns by waiting three weeks after killing oats before planting a subsequent crop.

**Fall legume nurse crop.** Oats have few equals as a legume nurse crop or companion crop. They
can increase the fertilizer replacement value of legumes, studies have shown. Adding about 35 to 75 lb. oats/A to the seeding mix helps slow-establishing legumes such as hairy vetch, clovers or winter peas, while increasing biomass. It also helps reduce fall weeds. The oats will winterkill in many areas while improving the legume’s winter survival.

**Spring green manure or companion crop.** Spring-seeded with a legume, oats can provide hay or grain and excellent straw in the Northern U.S., while the legume remains as a summer—or even later—cover. There’s also a haylage option with a fast-growing legume if you harvest when oats are in the dough stage. The oats will increase the dry matter yield and boost the total protein, but could pose a nitrate-poisoning threat, especially if you delay harvesting until oats are nearing the flowering stage.

The climbing growth habit of some viny legumes such as vetch can contribute to lodging and make oat grain harvest difficult. If you’re growing the legume for seed, the oats can serve as a natural trellis that eases combining.

**Oats are a reliable, low-cost cover that winterkill in Zone 6 and much of Zone 7.**

One low-cost seeding method is to set the combine so it blows the lightweight oats out the back at about 2 to 4 bushels per acre. Disk lightly to incorporate. In many regions, you’ll have the option of letting it winterkill or sending in cattle for some fall grazing.

If seeding oats as a fall nurse crop for a legume, a low rate (1 to 2 bushels per acre) works well.

If drilling oats, seed at 2 to 3 bushels per acre ½ to 1 inch deep, or 2 inches when growing grain you plan to harrow for weed control. When seeding into residue, a good no-till drill can save time and also provide a firm seedbed that legumes like (102).

Shallow seeding in moist soil provides rapid emergence and reduces incidence of root rot disease. Drilling spring oats in fall can provide seedlings with slightly more frost resistance than broadcasting and could extend the growing season a bit if you can’t fit in a late-summer seeding.

Timing is critical when you want plenty of biomass or a thick ground cover. Overseeding the large-seeded oats into a standing crop or heavy residue could be difficult. As a winter cover following soybeans in the Northeast or Midwest, however, overseeing spring oats at the leaf-yellowing or early leaf-drop stage (and with little residue present) can give a combined ground cover as high as 80 percent through early winter (156). If you wait until closer to or after soybean harvest, however, you’ll obtain much less oat biomass to help retain bean residue, Iowa and Pennsylvania studies have shown.

Delaying planting by as little as two weeks in late summer also can reduce the cover’s effectiveness as a spring weed fighter, a study in upstate New York showed. By spring, oat plots that had been planted on August 25 had 39 percent fewer weed plants and one-seventh the weed biomass of control plots with no oat cover, while oats planted two weeks later had just 10 percent fewer weed plants in spring and 81 percent of the weed biomass of control plots (268, 269).

**MANAGEMENT**

**Establishment & Fieldwork**

Time seeding to allow at least six to 10 weeks of cool-season growth. Moderately fertile soil gives the best stands.

**Late-summer/early-fall planting.** For a winterkilled cover, spring oats usually are seeded in late summer or early fall in Zone 7 or colder. Broadcasting or overseeding will give the best results for the least cost, unless planting into heavy residue. Cleaned, bin-run seed will suffice.

If broadcasting and you want a thick winterkilled mulch, seed at the highest locally recommended rate (probably 3 to 4 bushels per acre) at least 40 to 60 days before your area’s first killing frost. Assuming adequate moisture for quick germination, the stand should provide some soil-protecting, weed-suppressing mulch.

OATS
No-hassle fieldwork. As a winterkilled cover, just light disking in spring will break up the brittle oat residue. That exposes enough soil for warming and timely planting. Or, no-till directly into the mulch, as the residue will decompose readily early in the season.

Winter planting. As a fall or winter cover crop in Zone 8 or warmer, seed oats at low to medium rates. You can kill winter-planted oats with spring plowing, or with herbicides in reduced-tillage systems.

Spring planting. Seeding rate depends on your intended use: medium to high rates for a spring green manure and weed suppressor, low rates for mixtures or as a legume companion crop. Higher rates may be needed for wet soils or thicker ground cover. Excessive fertility can encourage lodging, but if you’re growing oats just for its cover value, that can be an added benefit for weed suppression and moisture conservation.

Easy to kill. When oats are grown as a green manure and weed suppressor before an annual cash crop, kill the oat stand by mowing or spraying soon after the vegetative stage, such as the milk or soft dough stage. Killing too early reduces the biomass potential and you could see some regrowth. But waiting too long could make tillage of the heavier growth more difficult in a conventional tillage system and could deplete soil moisture needed for the next crop. Timely killing also is important because well-established or mature oat stands can tie up nitrogen.

If you want to incorporate the stand, allow at least two to three weeks before planting the next crop. You can mow the oats for mulch if you’re not concerned that it might slow soil warming.

Pest Management

Allelopathic (naturally occurring herbicidal) compounds in oat roots and residue can hinder weed growth for a few weeks. These compounds also can slow germination or root growth of some subsequent crops, such as lettuce, cress, timothy, rice, wheat and peas. Minimize this effect by waiting three weeks after oat incorporation before seeding a susceptible crop, or by following with an alternate crop. Rotary hoeing or other pre-emerge mechanical weeding of solo-seeded oats can improve annual broadleaf control.

Oats are less prone to insect problems than wheat or barley. If you’re growing oats for grain or forage, armyworms, various grain aphids and mites, wireworms, thrips, leafhoppers, grubs and billbugs could present occasional problems.

Resistant oat varieties can minimize rusts, smuts and bunts if they are a concern in your area or for your cropping system. Cover crops such as oats help reduce root-knot nematodes and vegetable crop diseases caused by Rhizoctonia, preliminary results of a producer study in South Carolina show (369). To reduce harmful nematodes that oats could encourage, avoid planting oats two years in a row or after nematode-susceptible small grains such as wheat, rye or triticale (51).

Other Options

There are many low-cost, regionally adapted and widely available oat varieties, so you have hay, straw, forage or grain options. Select for
cultural and local considerations that best fit your intended uses. Day-length, stalk height, resistance to disease, dry matter yield, grain test weight and other traits may be important considerations. In the Deep South, fast-growing black oats (*Avena strigosa*) look promising as a weed-suppressive cover for soybeans (287). See *Up-and-Coming Cover Crops* (p. 158).

Aside from their value as a cover crop, oats are a great feed supplement, says grain and hog farmer Carmen Fernholz, Madison, Minn. A niche market for organic oats also could exist in your area, he observes.

Oats are more palatable than rye and easily overgrazed. If using controlled grazing in oat stands, watch for high protein levels, which can vary from 12 to 25 percent (356). The potassium level of oat hay also is sometimes very high and could cause metabolic problems in milking cows if it’s the primary forage (176). Underseeding a legume enhances the forage option for oats by increasing the biomass (compared with solo-cropped oats) and providing nitrogen for a subsequent crop.

**Comparative Notes**

- Fall brassicas grow faster, accumulate more N and may suppress weeds better than oats.
- Rye grows more in fall and early spring, absorbs more N and matures faster, but is harder to establish, to kill and to till than oats.
- As a legume companion/nurse crop, oats outperform most varieties of other cereal grains.
- Oats are more tolerant of wet soil than is barley, but require more moisture.

**Seed Sources.** Widely available.

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**Rye**

*Secale cereale*

**Also called:** cereal rye, winter rye, grain rye

**Type:** cool season annual cereal grain

**Roles:** take up excess N, prevent erosion, add organic matter, suppress weeds, companion crop

**Mix with:** legumes, grasses or other cereal grains

See charts, pp. 47 to 53, for ranking and management summary.

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The hardiest of cereals, rye can be seeded later in fall than other cover crops and still provide considerable dry matter, an extensive soil-holding root system, significant reduction of nitrate leaching and exceptional weed suppression. Inexpensive and easy to establish, rye outperforms all other cover crops on infertile, sandy or acidic soil or on poorly prepared land. It is widely adapted, but grows best in cool, temperate zones or high altitudes.

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**Rye**

Widely available.
Taller and quicker-growing than wheat, rye can serve as a windbreak and trap snow or hold rainfall over winter. It overseeds readily into many high-value and agronomic crops and resumes growth quickly in spring, allowing timely killing by mowing or herbicides. Pair rye with a winter annual legume such as hairy vetch to offset rye’s tendency to tie up soil nitrogen in spring.

**BENEFITS**

**Nutrient catch crop.** Rye is the best cool-season cereal cover for absorbing unused soil N. It has no taproot, but rye’s quick-growing, fibrous root system can take up and hold as much as 100 lb N/A until spring, with 25 to 50 lb. N/A more typical (351). Early seeding is better than late seeding for scavenging N (30).

- A Maryland study credited rye with holding 60 percent of the residual N that could have leached from a silt loam soil following intentionally over-fertilized corn (307).
- A Georgia study estimated rye captured from 69 to 100 percent of the residual N after a corn crop (177).
- In an Iowa study, overseeding rye or a rye/oats mix into soybeans in August limited leaching loss from September to May to less than 5 lb. N/A (252).

Rye increases the concentration of exchangeable potassium (K) near the soil surface, by bringing it up from lower in the soil profile (94).

Rye’s rapid growth (even in cool fall weather) helps trap snow in winter, further boosting winterhardiness. The root system promotes better drainage, while rye’s quick maturity in spring—compared with other cover crops—can help conserve late-spring soil moisture.

**Reduces erosion.** Along with conservation tillage practices, rye provides soil protection on sloping fields and holds soil loss to a tolerable level (95).

**Fits many rotations.** In most regions, rye can serve as an overwintering cover crop after corn or before or after soybeans, fruits or vegetables. It’s not the best choice before a small grain crop such as wheat or barley unless you can kill rye reliably and completely, as volunteer rye seed would lower the value of other grains.

Rye also works well as a strip cover crop and windbreak within vegetables or fruit crops and as a quick cover for rotation gaps or if another crop fails.

You can overseed rye into tasseling or silking corn with consistently good results. You also can overseed rye into brassicas (304, 351), into soybeans just before leaf drop or between pecan tree rows (43).

**Plentiful organic matter.** An excellent source of residue in no-till and minimum-tillage systems and as a straw source, rye provides up to 10,000 pounds of dry matter per acre, with 3,000 to 4,000 pounds typical in the Northeast (302). A rye cover crop might yield too much residue, depending on your tillage system, so be sure your planting regime for subsequent crops can handle this.

Rye overseeded into cabbage August 26 covered nearly 80 percent of the between-row plots by mid-October and, despite some summer heat, already had accumulated nearly half a ton of biomass per acre in a New York study. By the May 19 plowdown, rye provided 2.5 tons of dry matter per acre and had accumulated 80 lb N/A. Cabbage yields weren’t affected, so competition wasn’t a problem (268).

**Weed suppressor.** Rye is one of the best cool season cover crops for outcompeting weeds, especially small-seeded, light-sensitive annuals such as lambsquarters, redroot pigweed, velvetleaf, chickweed and foxtail. Rye also suppresses many weeds allelopathically (as a natural herbicide), including dandelions and Canada thistle (300) and has been shown to inhibit germination of some triazine-resistant weeds (275).

Rye reduced total weed density an average of 78 percent when rye residue covered more than 90 percent of soil in a Maryland no-till study.
(339), and by 99 percent in a California study (351). You can increase rye’s weed-suppressing effect before no-till corn by planting rye with an annual legume such as hairy vetch (82).

**Pest suppressor.** While rye is susceptible to the same insects that attack other cereals, serious infestations are rare. Rye reduces insect pest problems in rotations (369) and attracts significant numbers of beneficials such as lady beetles (38).

Fewer diseases affect rye than other cereals. Rye can help reduce root-knot nematodes and other harmful nematodes, research in the South suggests (14, 369).

### Companion crop/legume mixtures.
Sow rye with legumes or other grasses in fall or overseed a legume in spring. A legume helps offset rye’s tendency to tie up N. A legume/rye mixture adjusts to residual soil N levels. If there’s plenty of N, rye tends to do better; if there is insufficient N, the legume component grows better, Maryland research shows (59). Hairy vetch and rye are a popular mix, allowing an N credit before corn of 50 to 100 lb. N/A. Rye also helps protect the less hardy vetch seedlings through winter.

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**Rye Smothers Weeds Before Soybeans**

An easy-to-establish rye cover crop helps Napoleon, Ohio, farmer Rich Bennett enrich his sandy soil while trimming input costs in no-till soybeans. Bennett broadcasts rye at 2 bushels per acre on corn stubble in late October. He chops the cornstalks after rye seeding to ensure easy bean planting and cultivation in spring.

Bennett doesn’t incorporate rye seed, having found that it germinates well on the soil surface under the chopped cornstalks. It usually breaks through the ground but shows little growth before winter dormancy. Seeded earlier in fall, rye would provide more residue than Bennett prefers by bean planting—and more effort to kill the cover. “Even if I don’t see any rye in fall, I know it’ll be there in spring, even if it’s a cold or wet one,” he says.

By mid-May, the rye is usually at least 2.5 feet tall and hasn’t started heading. “If it’s shorter than 15 to 18 inches, rye won’t do a good enough job of shading out broadleaf weeds,” notes Bennett, who likes how rye suppresses foxtail, pigweed and lambsquarters.

He sprays the rye with herbicide and no-tills beans at 70 pounds per acre on 30-inch rows in a single pass to minimize rye knockdown from field equipment. “I kill the rye with 1.5 pints of Roundup per acre—about half the recommended rate—and sometimes add 1 quart of Lasso to control nightshade. Adding 1.7 pounds of ammonium sulfate and 13 ounces of surfactant per acre makes it easier for Roundup to penetrate rye leaves,” he explains.

The cover dies in about two weeks. The slow kill helps rye suppress weeds while soybeans establish. In this system, Bennett doesn’t have to worry about rye regrowing.

He usually cultivates beans twice, using a Buffalo no-till cultivator that handles rye residue easily. Bennett figures the rye saves him $15 to $30 per acre in material costs and fieldwork, compared with conventional no-till systems for soybeans.

Rye doesn’t hurt his bean yields, either. Usually at or above county average, his yields range from 45 to 63 bushels per acre, depending on rainfall, says Bennett.

“I really like rye’s soil-saving benefits,” he says. “Rye reduces our winter wind erosion, improves soil structure, conserves soil moisture and reduces runoff.” Although he figures the rye’s restrained growth (from the late fall seeding) provides only limited scavenging of leftover N, any that it does absorb and hold overwinter is a bonus.
Establishment & Fieldwork

Rye prefers light loams or sandy soils and will germinate even in fairly dry soil. It also will grow in heavy clays and poorly drained soils, and many cultivars tolerate waterlogging. (44.1)

Rye can establish in very cool weather. It will germinate at temperatures as low as 34°F. Vegetative growth requires 38°F or higher (302).

Winter annual use. Seed from late summer to midfall in Hardiness Zones 3 to 7 and from fall to midwinter in Zones 8 and warmer. In the Upper Midwest and cool New England states, seed two to eight weeks earlier than a wheat or rye grain crop to ensure maximum fall, winter and spring growth. Elsewhere, your tillage system and the amount of fall growth you prefer will help determine planting date. Early planting increases the amount of N taken up before winter, but can make field management (especially killing the cover crop and tillage) more difficult in spring. See Rye Smothers Weeds Before Soybeans (p. 67).

Rye is more sensitive to seeding depth than other cereals, so plant no deeper than 2 inches (51). Drill 60 to 120 lb./A (1 to 2 bushels) into a prepared seedbed or broadcast 90 to 160 lb./A (1.5 to 3 bushels) and disk lightly or cultipack (302, 351). If broadcasting late in fall and your scale and budget allow, you can increase the seeding rate to as high as 300 or 350 lb./A (about 6 bushels) to ensure an adequate stand.

"Rye is the only cover crop I've found that you can successfully overseed by air, year in and year out," observes Mark Davis, an ag business management Extension specialist in Dover, Del. "Rye will germinate and grow on concrete," he jokes.

"I use a Buffalo Rolling Stalk Chopper to help shake rye seeds down to the soil surface," says Steve Groff, a Holtwood, Pa., vegetable grower. "It's a very consistent, fast and economical way to establish rye in fall." (Groff's farming system is described in detail on the World Wide Web at http://www2.epix.net/~cmfarm).

Mixed seeding. Plant rye at the lowest locally recommended rate when seeding with a legume (302), and at low to medium rates with other grasses. In a Maryland study, a mix of 42 pounds of rye and 19 pounds of hairy vetch per acre was the optimum fall seeding rate before no-till corn on a silt loam soil (61). If planting with clovers, seed rye at a slightly higher rate, about 56 lb. per acre.

For transplanting tomatoes into hilly, erosion-prone soil, Steve Groff fall-seeds a per-acre mix of 30 pounds rye, 25 pounds hairy vetch and 10 pounds crimson clover. He likes how the three-way mix guarantees biomass, builds soil and provides N.

Spring seeding. Although it's not a common practice, you can spring seed cereals such as rye as a weed-suppressing companion, relay crop or early forage. Because it won't have a chance to vernalize (be exposed to extended cold after germination), the rye can't set seed and dies on its own within a few months in many areas. This provides good weed control in asparagus, says Rich de Wilde, Viroqua, Wis. (86).

After drilling a large-seeded summer crop such as soybeans, try broadcasting rye. The cover grows well if it's a cool spring, and the summer crop takes off as the temperature warms up. Secondary tillage or herbicides would be necessary to keep the rye in check and to limit the cover crop's use of soil moisture.
Killing & Controlling

Nutrient availability concern. Rye grows and matures rapidly in spring, but its maturity date varies depending on soil moisture and temperature. Tall and stemmy, rye immobilizes N as it decomposes. The N tie-up varies directly with the maturity of the rye. Mineralization of N is very slow, so don’t count on rye’s overwintered N becoming available quickly.

Killing rye early, while it’s still succulent, is one way to minimize N tie-up and conserve soil moisture. But spring rains can be problematic with rye, especially before an N-demanding crop, such as corn.

Even if plentiful moisture hastens the optimal kill period, you still might get too much rain in the following weeks and have significant nitrate leaching, a Maryland study showed (84). Soil compaction also could be a problem if you’re mowing rye with heavy equipment.

Late killing of rye can deplete soil moisture and could produce more residue than your tillage system can handle. For influencing corn yields in humid climates, however, summer soil-water conservation by cover crop residues often is more important than spring moisture depletion by growing cover crops, Maryland studies showed (62, 64).

Legume combo maintains yield. One way to offset yield reductions from rye’s immobilization of N would be to increase your N application. Here’s another option: Growing rye with a legume allows you to delay killing the covers by a few weeks and sustain yields, especially if the legume is at least half the mix. This gives the legume more time to fix N (in some cases doubling the N contribution) and rye more time to scavenge a little more leachable N. Base the kill date on your area’s normal kill date for a pure stand of the legume (84).

A legume/rye mix generally increases total dry matter, compared with a pure rye stand. The higher residue level can conserve soil moisture. For best results, wait about 10 days after killing the covers before planting a crop. This ensures adequate soil warming, dry enough conditions for planter coulters to cut cleanly and minimizes allelopathic effects from rye residue (64, 84). If using a herbicide, you might need a higher spray volume or added pressure for adequate coverage.

Kill before it matures. Tilling under rye usually eliminates regrowth, unless the rye is less than 12 inches tall (302, 351). Rye often is plowed or disked in the Midwest when it’s about 20 inches tall (247). Incorporating the rye before it’s 18 in. high could decrease tie-up of soil N (302, 351).

For best results when mow-killing rye, wait until it has begun flowering. A long-day plant, rye is encouraged to flower by 14 hours of daylight and a temperature of at least 40 F. A sickle bar mower can give better results than a flail mower, which causes matting that can hinder emergence of subsequent crops (89).

Mow-kill works well in the South after rye sheds pollen in late April (75). If soil moisture is adequate, you can plant cotton three to five days after mowing rye when row cleaners are used in reduced-tillage systems.

Some farmers prefer to chop or mow rye by late boot stage, before it heads or flowers. “If rye gets away from you, you’d be better off baling it or harvesting it for seed,” cautions southern Illinois organic grain farmer Jack Erisman (24). He often overwinters cattle in rye fields that precede soybeans. But he prefers that soil temperature be at least 60 F before planting beans, which is too late for him to no-till beans into standing rye.

“If rye is at least 24 inches tall, I control it with a rolling stalk chopper that thoroughly flattens and crimps the rye stems,” says Pennsylvania vegetable grower Steve Groff. “That can sometimes eliminate a burndown herbicide, depending on the rye growth stage and next crop.”

A heavy duty rotavator set to only 2 inches deep does a good job of tilling rye, says Rich de Wilde, Viroqua, Wis. (86).

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Rye is the best cool-season cover crop for scavenging N, typically carrying 25 to 50 lb. N/A over to spring.
Can’t delay a summer planting by a few weeks while waiting for rye to flower? If early rye cultivars aren’t available in your area and you’re in Zone 5 or colder, you could plow the rye and use secondary tillage. Alternately, try a knockdown herbicide and post-emergent herbicide or spot-spraying for residual weed control.

Glyphosate provides a slow, yet effective, kill. Paraquat kills more rapidly and would be better when spring moisture is limited (82). For quicker growth of a subsequent crop such as corn or soybeans, leave the residue upright after killing (rather than flat). That hastens crop development—unless it’s a dry year—via warmer soil temperatures and a warmer seed zone, according to a three-year Ontario study (80, 111). This rarely influences overall crop yield, however, unless you plant too early and rye residue or low soil temperature inhibits crop germination.

Pest Management
Thick stands ensure excellent weed suppression. To extend rye’s weed-management benefits, you can allow its allelopathic effects to persist longer by leaving killed residue on the surface rather than incorporating it. Allelopathic effects usually taper off after about 30 days. After killing rye, it’s best to wait three to four weeks before planting small-seeded crops such as carrots or onions. If strip tilling vegetables into rye, be aware that rye seedlings have more allelopathic compounds than more mature rye residue. Transplanted vegetables, such as tomatoes, and larger-seeded species, especially legumes, are less susceptible to rye’s allelopathic effects (90).

In an Ohio study, use of a mechanical undercutter to sever roots when rye was at mid- to late bloom—and leaving residue intact on the soil surface (as whole plants)—increased weed suppression, compared with incorporation or mowing. The broadleaf weed reduction was comparable to that seen when sickle-bar mowing, and better than flail-mowing or conventional tillage (70).

If weed suppression is an important objective when planting a rye/legume mixture, plant early enough for the legume to establish well. Otherwise, you’re probably better off with a pure stand. Overseeding may not be cost-effective before a crop such as field corn, however. A mix of rye and bigflower vetch (a quick-establishing, self-seeding, winter-annual legume that flowers and matures weeks ahead of hairy vetch) can suppress weeds significantly more than rye alone, while also allowing higher N accumulations (85).

“Rye can provide the best and cleanest mulch you could want if it’s cut or baled in spring before producing viable seed,” says Rich de Wilde (86). Rye can become a volunteer weed if tilled before it’s 8 inches high, however, or if seedheads start maturing before you kill it. Minimize regrowth by waiting until rye is at least 12 inches high before incorporating or by mow-killing after flowering but before grain fill begins.

Insect pests rarely a problem. Rye can reduce insect pest problems in crop rotations, southern research suggests (369). In a number of mid-Atlantic locations, Colorado potato beetles have been virtually absent in tomatoes no-till transplanted into a mix of rye/vetch/crimson clover, perhaps because the beetles can’t navigate through the residue (132). While insect infestations are rarely serious with rye, as with any cereal grain crop occasional problems occur. If armyworms have been a problem, for example, burning down rye before a corn crop could move the pests into the corn. Purdue Extension entomologists note many northeastern Indiana corn farmers reported this in 1997. Crop rotations and Integrated Pest Management can resolve most pest problems you might encounter with rye.

Few diseases. Expect very few diseases when growing rye as a cover crop. A rye-based mulch can reduce diseases in some cropping systems. No-till transplanting tomatoes into a mix of
rye/vetch/crimson clover, for example, consistently has been shown to delay the onset of early blight in several locations in the Northeast (132). The mulch presumably reduces soil splashing onto the leaves of the tomato plants.

If you want the option of harvesting rye as a grain crop, use of resistant varieties, crop rotation and plowing under crop residues can minimize rust, stem smut and anthracnose.

Other Options
Quick to establish and easy to incorporate when succulent, rye can fill rotation gaps in reduced-tillage, semi-permanent bed systems without increasing pest concerns or delaying crop plantings, a California study showed (173).

Erol Maddox, a Hebron, Md. grower, takes advantage of rye’s relatively slow decomposition when double cropping. He likes transplanting spring cole crops into rye/vetch sod, chopping the cover mix at bloom stage and letting it lay until August, when he plants fall cole crops (199).

Mature rye isn’t very palatable and provides poor-quality forage. It makes high quality hay or balage at boot stage, however, or grain can be ground and fed with other grains. Avoid feeding ergot-infected grain because it may cause abortions.

Rye can extend the grazing season in late fall and early spring. It tolerates fall grazing or mowing with little effect on spring regrowth in many areas (166). Growing a mixture of more palatable cover crops (clovers, vetch or ryegrass) can encourage regrowth even further by discouraging overgrazing (268).

Management Cautions
Although rye’s extensive root system provides quick weed suppression and helps soil structure, don’t expect dramatic soil improvement from a single stand’s growth. Left in a poorly draining field too long, a rye cover could slow soil drainage and warming even further, delaying crop planting. It’s also not a silver bullet for eliminating herbicides. Expect to deal with some late-season weeds in subsequent crops (339).

COMPARATIVE NOTES
• Rye is more cold- and drought-tolerant than wheat.
• Oats and barley do better than rye in hot weather.
• Rye is taller than wheat and tillers less. It can produce more dry matter than wheat and a few other cereals on poor, droughty soils but is harder to burn down than wheat or triticale (191, 302).
• Rye is a better soil renovator than oats (351), but brassicas and sudangrass provide deeper soil penetration (371).
• Brassicas generally contain more N than rye, scavenge N nearly as well and are less likely to tie up N because they decompose more rapidly.

SEED
Cultivars. Merced is a popular variety. Aroostook is very cold-tolerant. Albion is nematicidal. Abruzzi is the earliest Southern variety. Elbon is slightly later than Abruzzi but both are earlier than Rymor.

Seed sources. Widely available.

RYE

71
Although typically grown as a cash grain, winter wheat can provide most of the cover crop benefits of other cereal crops, as well as a grazing option prior to spring tiller elongation. It’s less likely than barley or rye to become a weed and is easier to kill. Wheat also is slower to mature than some cereals, so there is no rush to incorporate it early in spring and risk compacting soil in wet conditions.

Whether grown as a cover crop or for grain, winter wheat opens a rotation niche for under-seeding a legume (such as red clover or sweet-clover) for forage or nitrogen. It works well as part of a no-till or reduced-tillage crop rotation, and for weed control in potatoes grown with irrigation in semiarid regions.

**BENEFITS**

**Erosion control.** Winter wheat can serve as an overwintering cover crop for erosion control in most of the continental U.S.

**Nutrient catch crop.** Wheat enhances cycling of N, P and K. A heavy N feeder in spring, wheat takes up N relatively slowly in autumn. It adds up, however. A September-seeded stand can absorb 40 lb. N/A by December, a Maryland study showed (30). As an overwintering cover rather than a grain crop, wheat wouldn’t need fall or spring fertilizer.

A wheat stand can take up 0.5 to 0.7 lb. of P₂O₅ for each bushel of grain produced, but nearly two-thirds of it (20 to 25 pounds per acre for a 50-bushel wheat crop) is absorbed before boot stage. Wheat also can take up 1.5 to 2 lb. K₂O for each bushel produced. About 90 percent of that is taken up before wheat heads, and more than 80 percent of the K is recycled if the stems and leaves aren’t removed from the field at harvest. All the nutrients are recycled when wheat is managed as a cover crop, giving it a role in scavenging excess nitrogen.

“Cash and Cover” crop. Winter wheat provides a cash-grain option while also creating a niche in a corn>soybean or similar rotation for a second cover crop, such as a winter annual legume. For example:

- In the Cotton Belt, wheat and crimson clover would be a good mix.
- In Hardiness Zone 6 and parts of Zone 7, plant hairy vetch after wheat harvest, giving the legume plenty of time to establish in fall. Vetch growth in spring may provide most of the N necessary for heavy feeders such as corn, or all of the N for sorghum, in areas northward to southern Illinois, where early spring warm-up allows time for development.
- In much of Zone 7, cowpeas would be a good choice after wheat harvest in early July or before planting winter wheat in fall (88).
• In the Corn Belt and northern U.S., undersow red clover or frostseed sweetclover into a wheat nurse crop if you want the option of a year of hay before going back to corn. Or, kill a wheat cover grown with a winter annual such as hairy vetch before vetch reaches peak N, and still make your area’s usual planting date for corn. Winterkilled crimson or berseem clover are other options.

With or without underseeding a legume or legume-grass mix, winter wheat provides great grazing and nutritional value and can extend the grazing season. In Zone 8 and warmer, you also have a dependable double-crop option. See Wheat Boosts Income and Soil Protection (p. 74).

Weed suppressor. As a fall-sown cereal, wheat competes well with most weeds once it is established (51). Its rapid spring growth also helps choke weeds, especially with an underseeded legume competing for light and surface nutrients.

Soil builder and organic matter source. Wheat is a plentiful source of straw and stubble. Although it generally produces less than rye or barley, the residue can be easier to manage and incorporate. Wheat’s fine root system also improves topsoil tilth.

When selecting a locally adapted variety for use as a cover crop, you might not need premium seed. While a few cultivars, such as POCAHONTAS, provide slightly more biomass in early growth stages, first-year data from a Maryland study of 25 wheat cultivars showed no major differences in overall biomass production at maturity (66). If weed control is important in your system, look for a regional cultivar that can produce early spring growth. To scavenge N, select a variety with good fall growth before winter dormancy.

MANAGEMENT

Establishment & Fieldwork
Wheat prefers well-drained soils of medium texture and moderate fertility. It tolerates poorly drained, heavier soils better than barley or oats, but flooding can easily drown a wheat stand. Rye may be a better choice for some poor soils.

Biomass production and N uptake are fairly slow in autumn. Tillering resumes in late winter/early spring and N uptake increases quickly during stem extension.

Adequate but not excessive N is important during wheat’s early growth stages (prior to stem growth) to ensure adequate tillering and root growth prior to winter dormancy. In low-fertility or light-textured soils, consider a mixed seeding with a legume (60). Another alternative could be adding up to 50 pounds of starter N per acre, especially on low-N soils if you’ll be killing the wheat in spring before a heavy-feeding crop such as potatoes and are relying on a thick, overwintering stand for weed control. See Wheat Offers High Value Weed Control, Too (p. 75). Too much N, however, can produce rank, succulent plants that are susceptible to winterkill, disease or lodging.

A firm seedbed helps reduce winterkill of wheat. Minimize tillage in semiarid regions to avoid pulverizing topsoil (297) and depleting soil moisture (82).
Winter annual use. Seed from late summer to early fall in Zone 3 to 7—a few weeks earlier than a rye or wheat grain crop—and from fall to early winter in Zone 8 and warmer. If your cover crop planting is delayed, consider sowing rye instead.

Drill 60 to 120 lb./A (1 to 2 bushels) into a firm seedbed at a 1/2- to 1 1/2-inch depth or broadcast 60 to 160 lb./A (1 to 2.5 bushels) and disk lightly or cultipack to cover. Plant at a high rate if seeding late, when overseeding into soybeans at the leaf-yellowing stage, when planting into a dry seedbed or when you require a thick, weed-suppressing stand. Seed at a low to medium rate when soil moisture is plentiful (51).

After cotton harvest in Zone 8 and warmer, no-till drill 2 bushels of wheat per acre without any seedbed preparation. With irrigation or in humid regions, you could harvest 45- to 60-bushel wheat, then double crop with soybeans, cotton or another summer crop. See Wheat Boosts Income and Soil Protection (above). You also could overseed winter wheat prior to cotton defoliation and harvesting (287).

Another possibility for Zone 7 and cooler: Plant full-season soybeans into wheat cover crop residue, and plant a wheat cover crop after bean harvest (60).

Mixed seeding or nurse crop. At low to medium rates (300), winter wheat is an excellent nurse crop for frostseeding red clover (at 8 to 12 lb./A), or sweetclover (at 4 to 12 lb./A). In the Corn Belt, the legume usually would be sown in winter or before wheat’s vegetative growth resumes in spring. If you sow sweetclover in fall with winter wheat, it could outgrow the wheat. If you want a grain option, that could make harvest difficult.

Spring annual use. Spotty overwintering of winter wheat in your area? Or no time to fall-seed it? Although it’s not a common practice, you can spring-seed winter wheat as a weed-suppressing companion crop or early forage. It won’t have a chance to vernalize (be exposed to extended cold after germination), so it usually dies on its own within a few months, without setting seed. By sowing when field conditions permit in early spring,
Within a couple months you could have a 6- to 10-inch tall cover crop into which you can no-till plant soybeans. You might not need a burndown herbicide, either.

Early planting of *spring* wheat, with or without a legume companion, is an option, especially if you have a longer rotation niche available.
Field Management
You needn’t spring fertilize a winter wheat stand being grown as a cover crop rather than a grain crop. As with any overwintering small grain crop, however, you will want to ensure the wheat stand doesn’t adversely affect soil moisture or nutrient availability for the following crop.

Killing
Kill wheat with a grass herbicide in spring, or by plowing, disking or mowing before seedheads mature.

There is no need to rush to kill wheat in spring as is sometimes required for rye. That’s one reason vegetable grower Will Stevens, Shoreham, Vt., prefers wheat to rye as a winter cover on his heavy, clay-loam soils. The wheat goes to seed slower and can provide more leaf matter than an earlier killing of rye would, he’s found. With rye, he has to disk two to three weeks earlier in spring to incorporate the biomass, which can be a problem in wet conditions. “I only chisel plow wheat if it’s really rank,” he notes.

Pest Management
Wheat is less likely than rye or barley to become a weed problem in a rotation, but is a little more susceptible than rye or oats to insects and disease. Managed as a cover crop, wheat rarely poses an insect or disease risk. Diseases can be more of a problem the earlier wheat is planted in fall, especially if you farm in a humid area.

Growing winter wheat could influence the buildup of pathogens and affect future small-grain cash crops, however. Use of resistant varieties and other Integrated Pest Management practices can avoid many pest problems in wheat grown for grain. If wheat diseases or pests are a major concern in your area, rye or barley might be a better choice as an overwintering cover crop that provides a grain option, despite their lower yield.

Other Options
Choosing wheat as a small-grain cover crop offers the flexibility in late spring or early summer to harvest a grain crop. Spring management is essential for the grain crop option. A good resource for grain production techniques, used extensively in writing this chapter, is Best Management Practices for Wheat, listed under Recommended Resources (p. 163).

Management Cautions
Avoid grazing livestock in wheat stands suffering from fungal diseases such as scab, which can produce substances toxic to livestock, especially nonruminants.

Seed sources. Widely available.

Wheat is less likely than barley or rye to become a weed, and is easier to kill.
Buckwheat is the speedy short-season cover crop. It establishes, blooms and reaches maturity in just 70 to 90 days. Then its residue breaks down quickly. Buckwheat suppresses weeds and attracts beneficial insects and pollinators with its abundant blossoms. It is easy to kill, and reportedly extracts soil phosphorus from soil better than most grain-type cover crops.

Buckwheat thrives in cool, moist conditions but it is not frost tolerant. Even in the South, it is not grown as a winter annual. Buckwheat is not particularly drought tolerant, and readily wilts under hot, dry conditions. Its short growing season may allow it to avoid droughts, however.

**BENEFITS**

**Quick cover.** Few cover crops establish as rapidly and as easily as buckwheat. Its rounded pyramid-shaped seeds germinate in just three to five days. Leaves up to 3 inches wide can develop within two weeks to create a relatively dense, soil-shading canopy, though not as dense as corn or soybeans. Buckwheat typically produces only 2 to 3 tons of dry matter per acre, but it does so quickly—in just six to eight weeks in the mild, temperate fields of central Pennsylvania in USDA Hardiness Zone 5-6 (206). Buckwheat residue also decomposes quickly, releasing nutrients to the next crop.

**Weed suppressor.** Buckwheat’s strong weed-suppressing ability makes it ideal for smothering warm-season annual weeds. It’s also planted after intensive, weed-weakening tillage to crowd out perennials. A mix of tillage and successive dense seedlings of buckwheat can effectively suppress Canada thistle, sowthistle, creeping jenny, leafy spurge, Russian knapweed and perennial peppergrass (206). While living buckwheat may have an allelopathic weed-suppressing effect (291), its primary impact on weeds is through shading and competition.

**Phosphorus scavenger.** Buckwheat is believed to be effective in taking up phosphorus and some minor nutrients (possibly including calcium) that are otherwise unavailable to crops, then releasing these nutrients to later crops as the residue breaks down. The roots of the plants produce mild acids that free these nutrients from other compounds. This effect aids in activating slow-releasing organic fertilizers, such as rock phosphate. Buckwheat’s dense, fibrous roots cluster in...
the top 10 inches of soil, providing an extensive root surface area for nutrient uptake.

**Thrive in poor soils.** Buckwheat performs better than cereal grains on low-fertility soils and soils with high levels of decaying organic matter. That’s why it was often the first crop planted on cleared land during the settlement of woodland areas and is still a good first crop for rejuvenating over-farmed soils. However, buckwheat does not do well in compacted, droughty or excessively wet soils.

**Quick regrowth.** Buckwheat will regrow after mowing if cut before it reaches 25 percent bloom. It also can be lightly tilled after the midpoint of its long flowering period to reseed a second crop. Some growers bring new land into production by raising three successive buckwheat crops this way.

**Soil conditioner.** Buckwheat’s abundant, fine roots leave topsoil loose and friable after only minimal tillage, making it a great mid-summer soil conditioner preceding fall crops in temperate areas.

**Nectar source.** Buckwheat’s shallow white blossoms attract beneficial insects that attack or parasitize aphids, mites and other pests. These beneficaries include hover flies (Syrphidae), predatory wasps, minute pirate bugs, insidious flower bugs, tachinid flies and lady beetles. Flowering may start within three weeks of planting and continue for up to 10 weeks.

**Late-season nurse crop.** Due to its quick, aggressive start, buckwheat sees only limited action as a nurse crop. It’s sometimes used to protect late-fall plantings of slow-starting, winter-hardy legumes wherever freezing temperatures are sure to kill the buckwheat.

**MANAGEMENT**

Buckwheat prefers light to medium, well-drained soils—sandy loams, loams, and silt loams. It performs poorly on heavy, wet soils or soils with high levels of limestone. Buckwheat grows best in cool, moist conditions, but is not frost-tolerant. It is also not drought tolerant. Extreme afternoon heat will cause wilting, but plants bounce back overnight.

**Establishment**

Plant buckwheat after all danger of frost. In untilled, minimally tilled or clean-tilled soils, drill 50 to 60 lb./A at 1/2 to 1 1/2 inches deep in 6 to 8-inch rows. Use heavier rates for a quicker canopy. For a fast smother crop, broadcast up to 96 lb./A (2 bu./A) onto a firm seedbed and incorporate with a harrow, tine weeder, disk or field cultivator. Overall vigor is usually better in drilled seedings. As a nurse-crop for slow-growing, winter annual legumes planted in late summer or fall, seed at one-quarter to one-third of the normal rate.

Buckwheat compensates for lower seeding rates by developing more branches per plant and more seeds per blossom. However, skimping too much on seed makes stands more vulnerable to early weed competition until the canopy fills in. Using cleaned, bin-run or even birdseed-grade seed can lower establishment costs, but increases the risk of weeds. As denser stands mature, stalks become spindly and are more likely to lodge from wind or heavy rain.
Rotations
Buckwheat is used most commonly as a mid-summer cover crop to suppress weeds and replace bare fallow. In the Northeast and Midwest, it is often planted after harvest of early vegetable crops, then followed by a fall vegetable, winter grain, or cool-season cover crop. In many areas, it can be planted following harvest of winter wheat or canola.

In parts of California, buckwheat grows and flowers between the killing of winter annual legume cover crops in spring and their re-establishment in fall. Some California vineyard managers seed 3-foot strips of buckwheat in row middles, alternating it and another summer cover crop, such as sorghum-Sudangrass.

Buckwheat is sensitive to herbicide residues from previous crops, especially in no-till seedbeds. Residue from trifluralin and from triazine and sulfonylurea herbicides have damaged or killed buckwheat seedlings (57). When in doubt, sow and water a small test plot of the fast-germinating seed to detect stunting or mortality.

Pest Management
Few pests or diseases bother buckwheat. Its most serious weed competitors are often small grains from preceding crops, which only add to the cover crop biomass. Other grass weeds can be a problem, especially in thin stands. Weeds also can increase after seed set and leaf drop. Diseases include a leaf spot caused by the fungus *Ramularia* and *Rhizoctonia* root rot.

Other Options
Plant buckwheat as an emergency cover crop to protect soil and suppress weeds when your main crop fails or cannot be planted in time due to unfavorable conditions.

To assure its role as habitat for beneficial insects, allow buckwheat to flower for at least 20 days—the time needed for minute pirate bugs to produce another generation.

Buckwheat can be double cropped for grain after harvesting early crops if planted by mid-July in northern states or by early August in the South. It requires a two-month period of relatively cool, moist conditions to prevent blasting of the blossoms. There is modest demand for organic and specially raised food-grade buckwheat in domestic and overseas markets. About 70,000 acres are grown in the U.S., with prices typically around 10 cents/lb. Exporters usually specify variety, so investigate before planting buckwheat for grain.

**Management Cautions**
To get optimal biomass while preventing buckwheat from becoming a weed in following crops, kill within 7 to 10 days after flowering begins, before the first seeds begin to harden and turn brown. Earliest maturing seed can shatter before plants finish blooming. Some seed may overwinter in milder regions.

Buckwheat can harbor insect pests including Lygus bugs, tarnished plant bugs and *Pratylenchus penetrans* root lesion nematodes (204).

**COMPARATIVE NOTES**
- Buckwheat has only about half the root mass as a percent of total biomass as small grains (294). Its succulent stems break down quickly, leaving soils loose and vulnerable to erosion, particularly after tillage. Plant a soil-holding crop as soon as possible.
- Buckwheat is nearly three times as effective as barley in extracting phosphorus, and more than 10 times more effective than rye—the poorest P scavenger of the cereal grains (294).
- As a cash crop, buckwheat uses only half as much soil moisture as soybeans (242).

**Seed sources.** Widely available.
Sorghum-sudangrass hybrids are unrivaled for adding organic matter to worn-out soils. These tall, fast-growing, heat-loving summer annual grasses can smother weeds, suppress some nematode species and penetrate compacted subsoil if mowed once. Seed cost is modest. Followed by a legume cover crop, sorghum-sudangrass hybrids are a top choice for renovating overfarmed or compacted fields.

The hybrids are crosses between forage-type sorghums and sudangrass. Compared with corn, they have less leaf area, more secondary roots and a waxier leaf surface, traits that help them withstand drought (302). Like corn, they require good fertility—and usually added nitrogen—for best growth. Compared with sudangrass, these hybrids are taller, coarser and more productive.

Forage-type sorghum plants are larger, leafier and mature later than grain sorghum plants. Compared with sorghum-sudangrass hybrids, they are shorter, less drought tolerant, and don’t regrow as well (292). Still, forage sorghums as well as most forms of sudangrass can be used in the same cover-cropping roles as sorghum-sudangrass hybrids. All sorghum- and sudangrass-related species produce compounds that inhibit certain plants and nematodes. They are not frost tolerant, and should be planted after the soil warms in spring or in summer at least six weeks before first frost.

**BENEFITS**

**Biomass producer.** Sorghum-sudangrass grows 5 to 12 feet tall with long, slender leaves, stalks up to one-half inch in diameter and aggressive root systems. These features combine to produce ample biomass, usually about 4,000 to 5,000 lb. DM/A. Up to 18,000 lb. DM/A has been measured with multiple cuttings on fertile, well-watered soil.

**Subsoil aerator.** Mowing whenever stalks reach 3 to 4 feet tall increases root mass five to eight times compared with unmowed stalks, and forces the roots to penetrate deeper.

In addition, tops grow back green and vegetative until frost and tillering creates up to six new, thicker stalks per plant. A single mowing on New York muck soils caused roots to burrow 10 to 16 inches deep compared to 6 to 8 inches deep for unmowed plants (224). The roots of mowed
plants fractured subsoil compaction with wormhole-like openings that improved surface drainage. However, four mowings at shorter heights caused plants to behave more like a grass and significantly decreased the mass, depth and diameter of roots (223).

**Weed suppressor.** When sown at higher rates than normally used for forage crops, sorghum-sudangrass hybrids make an effective smother crop. Their seedlings, shoots, leaves and roots secrete allelopathic compounds that suppress many weeds. The main root exudate, sorcoleone, is strongly active at extremely low concentrations, comparable to those of some synthetic herbicides (305). As early as five days after germination, roots begin secreting this allelochemical, which persists for weeks and has visible effects on lettuce seedlings even at 10 parts per million (362).

Sorghum-sudangrass hybrids suppress such annual weeds as velvetleaf, large crabgrass, barnyardgrass (97, 245), green foxtail, smooth pigweed (146), common ragweed, redroot pigweed and purslane (257). They also suppressed pine (171) and redbud tree seedlings in nursery tests (117). The residual weed-killing effects of these allelochemicals increases when sorghum-sudangrass hybrids are treated with the herbicides sethoxydim, glyphosate or paraquat, in descending order of magnitude (109).

**Nematode and disease fighter.** Planting sorghum-sudangrass hybrids instead of a host crop is a great way to disrupt the life cycles of many diseases, nematodes and other pests. For example, when sorghum-sudangrass or sorghum alone were no-tilled into endophyte-infected fescue pastures in Missouri that had received two herbicide applications, the disease was controlled nearly 100 percent. No-till reseeding with endophyte-free fescue completed this cost-effective renovation that significantly improved the rate of gain of yearling steers (11).

**Renews farmed-out soils.** The combination of abundant biomass production, subsoiling root systems, and weed and nematode suppression can produce dramatic results.

On a low-producing muck field in New York where onion yields had fallen to less than a third of the local average, a single year of a dense planting of sorghum-sudangrass hybrid restored the soil to a condition close to that of newly cleared land (174).

**Widely adapted.** Sorghum-sudangrass hybrids can be grown throughout the U.S. wherever rainfall is adequate and soil temperature reaches 65 F to 70 F at least two months before frost. Once established, they can withstand drought by going nearly dormant. Sorghum-sudangrass hybrids tolerate pH as high as 9.0, and are often used in rotation with barley to reclaim alkaline soil (350). They tolerate pH as low as 5.0 (306).

**Quick forage.** Sorghum-sudangrass is prized as summer forage. It can provide quick cover to prevent weeds or erosion where legume forages have been winterkilled or flooded out. Use care because these hybrids and other sorghums can produce prussic acid poisoning in livestock. Grazing is riskiest when plants are young (up to 24 inches tall), drought stressed or killed by frost. Toxicity danger varies between cultivars.
**MANAGEMENT**

**Establishment**
Plant sorghum-sudangrass when soils are warm and moist, usually at least two weeks after the prime corn-planting date for your area. It will tolerate low-fertility, moderate acidity and high alkalinity, but prefers good fertility and near-neutral pH (302). Standard biomass production usually requires 75 to 100 lb. N/A.

With sufficient surface moisture, broadcast 40 to 50 lb./A, or drill 35 to 40 lb./A as deep as 2 inches to reach moist soil. These rates provide a quicker canopy to smother weeds than lower rates used for forage production, but they require mowing or grazing to prevent lodging. Herbicide treatment or a pass with a mechanical weeder may be necessary if germination is spotty or perennial weeds are a problem. New York on-farm tests show that a stale seedbed method—tilling, then retilling to kill the first flush of weeds just before planting—provides effective weed control (224).

**Warm season mixtures.** Plant sorghum-sudangrass in cover crop mixtures with buckwheat or with the legumes sesbania (*Sesbania exaltata*), sunnhemp (*Crotolaria juncea*), forage soybeans (*Glycine max*) or cowpeas (*Vigna unguiculata*). Broadcast these large-seeded cover crops with the sorghum-sudangrass, then incorporate about 1 inch deep. Fast-germinating buckwheat helps suppress early weeds. Sorghum-sudangrass supports the sprawling sesbania, forage soybeans and cowpeas. Sunnhemp has an upright habit, but could compete well for light if matched with a sorghum-sudangrass cultivar of a similar height.

**Field Management**
Plants grow very tall (up to 12 feet), produce tons of dry matter and become woody as they mature. This can result in an unmanageable amount of tough residue that interferes with early planting the following spring (223).

Mowing or grazing when stalks are 3 to 4 feet tall encourages tillering and deeper root growth, and keeps regrowth vegetative and less fibrous until frost. For mid-summer cuttings, leave at least 6 inches of stubble to ensure good regrowth and continued weed suppression. Delayed planting—within seven weeks of frost—makes planting unnecessary and still allows for good growth before winterkilling (223, 224, 302).

Disking while plants are still vegetative will speed decomposition. Make several passes with a heavy disk or combination tillage tool to handle the dense root masses (223). Sicklebar mowing or flail chopping before tillage will reduce the number of field operations required to incorporate the crop and speed decomposition. Sicklebars cut more cleanly but leave the stalks whole. Using a front-mounted flail chopper avoids the problem of skips where tractor tires flatten the plants, putting them out of reach of a rear-mounted chopper.

Any operations that decrease the residue size shortens the period during which the decomposing residue will tie up soil nitrogen and hinder early planted crops. Even when mowed, residue will become tough and slower to break down if left on the surface.

Flail chopping after frost or killing the cover crop with herbicide will create a suitable mulch for no-till planting, preserving soil life and soil structure in non-compacted fields.

**Pest Management**
**Weeds.** Use sorghum-sudangrass to help control nutsedge infestations, suggests Cornell Extension IPM vegetable specialist John Mishanec. Allow the nutsedge to grow until it's about 4 to 5 inches tall, about mid-June in New York. Kill the nutsedge to grow until it's about 4 to 5 inches tall, about mid-June in New York. Kill the nutsedge with herbicide, then plant the weed-smothering hybrid.

**Beneficial habitat.** Some related sorghum cultivars harbor beneficial insects such as seven-spotted lady beetles (*Coccinella septempunctata*) and lacewings (*Chrysopa carnea*) (350).

**Nematodes.** Sorghum-sudangrass hybrids and other sorghum-related crops and cultivars sup-
press some species of nematodes. Specific cultivars vary in their effectiveness on different races of nematodes. These high-biomass-producing crops have a general suppressive effect due to their organic matter contributions. But they also produce natural nematicidal compounds that chemically suppress some nematodes, many studies show.

Timing of cutting and tillage is very important to the effectiveness of nematode suppression. The cover crop needs to be tilled before frost while it is still green. Otherwise, the nematicidal effect is lost. For maximum suppression of soil-borne diseases, cut or chopped Sudangrass must be well incorporated immediately (248).

In an Oregon potato trial, TRUDAN 8 sudangrass controlled Columbia root-knot nematodes (*Meloidogyne Chitwoodi*), a serious pest of many vegetable crops. Control extended throughout the zone of residue incorporation. The cover crop’s effect prevented upward migration of the nematodes into the zone for six weeks, working as well as the nematicide ethoprop. Both treatments allowed infection later in the season (227).

In the study, TRUDAN 8 sudangrass and the sorghum-sudangrass hybrid cultivars SORDAN 79 and SS-222 all reduced populations of root-knot nematodes. These cultivars are poor nematode hosts and their leaves—not roots—have a nematicidal effect. TRUDAN 8 should be used if the crop will be grazed due to its lower potential for prussic acid poisoning. The sorghum-sudangrass cultivars are useful if the cover crop is intended for anti-nematicidal effects only (227). In other Oregon and Washington trials, the cover crop suppression required supplemental chemical nematicide to produce profitable levels of U.S. No. 1 potatoes (227). These same sudangrass and sorghum-sudangrass hybrid cultivars failed to show any significant nematicidal effects in a later experiment in Wisconsin potato fields (198).

When faced with infestations of the nematodes *Meloidogyne incognita* and *M. arenaria*, Oswego, N.Y., onion grower Dan Dunsmoor found that a well-incorporated sorghum-sudangrass cover crop with a seed cost of $32.50/A was more effective than fumigation costing $300 to $600/A. Further, the nematicidal effect continued into the next season, while the conditions a year after fumigation seemed worse than before the application. He reports that the sorghum-sudangrass cover crop also controls onion maggot, thrips and *Botrytis* leaf blight (174).

**Insect pests.** Chinch bug (*Blissus leucopterus*), sorghum midge (*Contarinia sorghicola*), corn leaf aphid (*Rhopalosiphum maidis*), corn earworm (*Heliothis zea*), greenbugs (*Schizaphis graminum*) and sorghum webworm (*Celama sorghiella*) sometimes attack sorghum-sudangrass hybrids. Early planting helps control the first two pests, and may reduce damage from webworms. Some cultivars and hybrids are resistant to chinch bugs and some biotypes of greenbugs (302). In Georgia, some hybrids hosted corn leaf aphid, greenbug, southern green stinkbugs (*Nezara viridula*) and leaf-footed bug (*Leptoglossus phyllopus*).

**Crop Systems**

There are several strategies for reducing nitrogen tie-up from residue:

- Interplant a legume with the sorghum-sudangrass hybrid.
- Plant a legume cover crop after the sorghum-sudangrass hybrid, in either late summer or the following spring.
- Apply nitrogen fertilizer or some other N source at incorporation and leave the land fallow for a few months when soil is not frozen to allow decomposition of the residue. If you kill the cover crop early enough in fall, the residue will partially break down before cold temperatures slow biological action (302). Where possible, use sorghum-sudangrass ahead of later-planted crops to allow more time in spring for residue to decompose.

Planting sorghum-sudangrass every third year on New York potato and onion farms will rejuvenate soil, suppress weeds and may suppress soil pathogens and nematodes. Working a legume into
**Summer Covers Relieve Compaction**

A summer planting of sudangrass was the best single-season cover crop for relieving soil compaction in vegetable fields, a team of Cornell researchers found. Yellow mustard, HUBAM annual white sweetclover and perennial ryegrass also were effective to some extent in the multi-year study. “But sudangrass has proven the most promising so far,” says project coordinator David Wolfe. “It has shown the fastest root growth.”

Sudangrass is particularly effective when it is mowed once during the season, Wolfe adds. Mowing strengthens its deep, penetrating root system while the aboveground biomass adds to soil organic matter.

Farmers and researchers have long known that alfalfa’s deep root system is a great compaction-buster. But most vegetable growers can’t afford to remove land from production for two to three years to grow it, notes Wolfe. Many also lack the equipment to subsoil their fields, which is often only a temporary solution, at best. That’s why Wolfe geared his study to identify covers that can produce results in a single season. In the case of heat-loving sudangrass, it also may be possible to squeeze a spring or fall cash crop into the rotation while still growing the cover during summer.

Heavy equipment, frequent tillage and lack of organic matter contribute to compaction problems for vegetable growers in the Northeast, where frequent rains often force growers into the fields when soils are wet. Compacted soils slow root development, hinder nutrient uptake, stunt plants, delay maturity and can worsen pest and disease problems. For example, the Cornell researchers found that slow-growing cabbages direct-seeded into compacted soils were vulnerable to flea beetle infestations.

Yellow mustard’s deep tap root may make it a solid challenger to sudangrass as a compaction reliever. But it was sometimes difficult to establish in the test. “We still have a lot to learn about how best to grow these crops and how best to fit them into rotations with vegetables,” Wolfe says.

Wolfe and his team assessed the cover crops’ effectiveness by measuring yields of subsequent crops and conducting a host of soil quality measurements, including infiltration rates, water-holding capacity, aggregate stability and organic matter levels. They will follow up this research by examining the effects of compaction on pathogenic and beneficial microorganisms in the soil.

For more information, contact David Wolfe, (607) 255-5439, dww5@cornell.edu.

the rotation will further build soil health and add nitrogen. Sorghum-sudangrass hybrids can provide needed soil structure benefits wherever intensive systems cause compaction and loss of soil organic matter reserves. See *Summer Covers Relieve Compaction*, above.

Grown as a summer cover crop that is cut once and then suppressed or killed, sorghum-sudangrass can reduce weeds in fall-planted alfalfa. Sorghum-sudangrass suppressed alfalfa root growth significantly in a Virginia greenhouse study (109), but no effect was observed on alfalfa germination when alfalfa was no-till planted into killed or living sorghum-sudangrass (110).

In California, some table grape growers use sorghum-sudangrass to add organic matter and to reduce the reflection of light and heat from the soil, reducing sunburn to the grapes.

**COMPARATIVE NOTES**

Sorghum-sudangrass hybrids can produce more organic matter per acre, and at a lower seed cost, than any major cover crop grown in the U.S.
Incorporated sorghum-sudangrass residue reduces N availability to young crops more than oat residue but less than wheat residue (319).

For suppressing root-knot nematodes in Idaho potato fields, rapeseed has proven slightly more effective and more dependable than sorghum-sudangrass hybrids (322).

**SEED**

*Cultivars.* When comparing sorghum-sudangrass cultivars, consider traits such as biomass yield potential, tillering and regrowth ability, disease resistance, insect resistance (especially if greenbugs are a problem) and tolerance to iron deficiency chlorosis.

If you plan to graze the cover crop, select sorghum-sudangrass hybrids and related crops with lower levels of dhurrin, the compound responsible for prussic acid poisoning. For maximum weed control, choose types high in sorgoleone, the root exudate that suppresses weeds. Sterile cultivars are best where escapes could be a problem, especially where crossing with johnsongrass (*Sorghum halpense*) is possible.

To extend weed suppressive effects into the second season, select a cultivar known for weed suppression and leave roots undisturbed when the stalks are mowed or grazed (361).

*Seed sources.* Widely available.

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**OVERVIEW OF LEGUME COVER CROPS**

Commonly used legume cover crops include:
- Winter annuals, such as crimson clover, hairy vetch, field peas, subterranean clover and many others
- Perennials like red clover, white clover and some medics
- Biennials such as sweetclover
- Summer annuals (in colder climates, the winter annuals are often grown in the summer)

Legume cover crops often are used to:
- Fix atmospheric nitrogen (N) for use by subsequent crops
- Reduce or prevent erosion
- Produce biomass and add organic matter to the soil
- Attract beneficial insects

Legumes vary widely in their ability to prevent erosion, suppress weeds and add organic matter to the soil. In general, legume cover crops do not scavenge N as well as grasses. Therefore, if you need a cover crop to take up excess nutrients after manure or fertilizer applications, a grass or a mixture is usually a better choice.

Winter-annual legumes, while established in the fall, usually produce most of their biomass and N in spring. Winter-annual legumes must be planted earlier than cereal crops in order to survive the winter in many regions. Depending on your climate, spring management of legumes will often involve balancing early planting of the cash crop with waiting to allow more biomass and N production.

Perennial or biennial legumes can fit many different niches, as described in greater detail in the individual sections for those cover crops. Sometimes grown for a short period between cash crops, these forage crops also can be used for more than one year and often are harvested for feed during this time. They can be established along with—or overseeded into—other crops such as wheat or oats, then be left to grow after cash crop harvest and used as a forage. Here they are functioning more as a rotation crop than a cover crop, but as such provide many benefits including erosion and weed control, organic matter and N production. They also can break weed, disease and insect cycles.

Summer-annual use of legume crops includes, in colder climates, the use of the winter-annual crops listed above, as well as warm-season legumes such as cowpeas. Grown as summer
annuals, these crops produce N and provide ground cover for weed and erosion control, as well as other benefits of growing cover crops. Establishment and management varies widely depending on climate, cropping system and the legume itself. These topics will be covered in the individual sections for each legume.

Legumes are generally lower in carbon and higher in nitrogen than grasses. This lower C:N ratio results in faster breakdown of legume residues. Therefore, the N and other nutrients contained in legume residues are usually released faster than from grasses. Weed control by legume residues may not last as long as for an equivalent amount of grass residue. Legumes do not increase soil organic matter as much as grasses.

Mixtures of legume and grass cover crops combine the benefits of both, including biomass production, N scavenging and additions to the system, as well as weed and erosion control. Some cover crop mixtures are described in the individual cover crop sections.

Mixtures of two or more cover crops are often more effective than planting a single species. Cover crop mixtures offer the best of both worlds, combining the benefits of grasses and legumes, or using the different growth characteristics of several species to fit your needs.

You can use cover crop mixtures to improve:

- Winter survival
- Ground cover
- Use of solar energy
- Biomass and N production
- Weed control
- Duration of active growing period
- Range of beneficial insects attracted
- Tolerance of adverse conditions
- Forage options
- Response to variable soil traits

Possible disadvantages of cover crop mixtures may include:

- Higher seed cost
- Too much residue
- More complicated management
- Difficult to seed

Crop mixtures can reduce risk in cropping systems because each crop in the mix may respond differently to soil, pest and weather conditions. In forage or grazing systems, for example, a mix of rye, wheat and barley is more nutritious, can be grazed over a longer period of time and is less likely to be devastated by a single disease.

Using drought-tolerant plants in a perennial mix builds in persistence for dry years. Using a number of cover crops with “hard seed” that takes many months to germinate also improves coverage over a broader range of conditions.

Mixing cultivars of a single species with varied maturity dates and growth habits maintains optimum benefits for a longer time. Orchardists in California mix subclovers to keep weeds at bay all season. One cultivar comes on early, then dies back as two later cultivars—one tall and one short—come on strong. Because they reseed themselves, the cooperative trio persists year after year.

Sometimes you don’t know how much N may be left after cash crop harvest. Do you need a grass to scavenge leftover N, or a legume to provide fixed N? A grass/legume cover crop mixture adjusts to the amount of available soil N: If there is a lot of N, the grass dominates; if there is not much available soil N, the legume will tend to dominate a mixture. In either case, you get the combined benefit of N scavenging by the grass cover crop and N additions from the legume cover crop.

Mixing low-growing and taller crops, or fast-starting grasses and slow-developing legumes, usually provides better erosion control because more of the ground is covered. The vegetation intercepts more raindrops before they can dis-
lodge soil particles. Sunlight is used more efficiently because light that passes through the tall crop is captured by the low-growing crop.

Adding grasses to a fall-seeded legume improves soil coverage over winter and increases the root mass to stabilize topsoil. A viny crop like vetch will climb a grass, so it can get more light and fix more N, or so it can be harvested more easily for seed. A faster-growing crop serves as a nurse crop for a slow-growing crop, while covering the ground quickly for erosion control. The possibilities are endless!

Mixtures can complicate management, however. For example:

- They may cost more to seed. Seeding rates for each component of the mix are usually lower than for sole-crop plantings, but the total seed cost may still be more.
- The best time to kill one crop may not be the best for another crop, so a compromise date may be used.
- If you use herbicides, your choices may be limited when you plant a mixture of legumes and nonlegumes.
- Sometimes you can end up with more residue than your equipment can handle.

The benefits of a mixture will usually outweigh these disadvantages, but you need to be prepared to manage the mixture carefully to prevent problems.

Each cover crop chapter gives examples of specific mixtures that have been tested and work well. Try some of the proven cover crop mixtures, and create your own tailor-made mixtures. Remember that adding another crop increases the diversity on your farm, and is likely to increase the many proven benefits of rotations over monocropping.

**BERSEEM CLOVER**

*Trifolium alexandrinum*

Also called: Egyptian clover

Type: summer annual or winter annual legume

Roles: suppress weeds, prevent erosion, green manure, chopped forage, grazing

Mix with: oats, ryegrass, small grains as nurse crops; as nurse crop for alfalfa

See charts, p. 47 to 53, for ranking and management summary.

A fast-growing summer annual, berseem clover can produce up to 8 tons of forage under irrigation. It’s a heavy N producer and the least winter hardy of all true annual clovers. This makes it an ideal winterkilled cover before corn or other nitrogen-demanding crops in Corn Belt rotations. Berseem clover draws down soil N early in its cycle. Once soil reserves are used up, it can fix 100 to 200 lb. N/A or more. It establishes well with an oat nurse crop, making it an excellent cover for small grain>corn>soybean rotations in the Midwest.
In Iowa, the cultivar Bigbee compares favorably with alfalfa in its regrowth following small grain harvest, its feed value and its tolerance to drought and excess moisture (119). As a winter annual in California, irrigation usually is needed to allow berseem to achieve its full potential. Its peak growth period during the West Coast's rainy season and its highly efficient water use compare favorably to alfalfa as a high-producing forage and green manure. Alfalfa has its peak growth during dry summer periods (127).

**BENEFITS**

**Green manure.** Berseem clover is the fertility foundation of agriculture in the Nile Delta, and has nourished soils in the Mediterranean region for millennia. MULTICUT berseem clover averaged 280 lb. N/A in a six-year trial in California with six cuttings per year (127), and grew faster than Bigbee in one Iowa report (118). Berseem is less prone to possible N leaching if grown to maturity without cutting, when it produces 100 to 125 lb. N/A. Top N fixation occurs when soils have less than 150 lb. N/A (127). A single cutting can yield 50 to 100 lb. topgrowth N/A. Berseem's dry matter N concentration is about 2.5 percent (127).

**Biomass.** Berseem clover produced the most biomass (6,550 lb./A) of five winter annual legumes in a two-year Louisiana test, and came in second to arrowleaf clover (Trifolium vesiculosum) in N, accumulating 190 lb. N/A to arrowleaf's 203 lb. N/A. Also tested were Tibbee crimson clover Woogenellup subterraneum clover and Woodford bigflower vetch. All but arrowleaf clover were able to set seed by May 13 and regrow in the fall, despite the herbicides used to suppress them in spring and to control weeds during summer (23).

In recent Alberta legume trials, berseem clover averaged 3,750 lb. dry matter/A over three years at a site where hairy vetch and field peas produced 5,300 lb. and 4,160 lb., respectively. With irrigation, berseem clover topped 19 other legumes at the same site with a mean yield of 5,500 lb. DM/A.

**Smother crop.** Planted with oats or annual ryegrass, berseem clover suppresses weeds well during establishment and regrowth after oat harvest.

**Companion crop.** Planted with oat, the two crops can be harvested together as silage, haylage or hay, depending on the crop's development stage. Berseem/oat haylage has very high feed quality if cut at oats' boot stage (120). Dry seasons favor development of an oat grain crop, after which berseem clover can be cut one, two or three times in the Midwest.

**Quick growing.** At 60°F berseem clover will be ready to cut about 60 days after planting.

**Legume nurse crop.** Because of its quick germination (seven days), quick growth and winterkilling tendency, berseem clover can be used as a nurse crop for alfalfa.

**Seed crop.** Berseem produces up to 1,000 lb. seed/A if it is left to mature. Only Bigbee berseem clover has hard seed that allows natural self-reseeding, and it reseeds too late for timely planting of most summer crops (77).

**Grazing and forage crop.** At 18 to 28 percent protein, young berseem clover is comparable to or better than crimson clover or alfalfa as feed. No cases of bloat from grazing berseem clover have been reported (121, 225). Forage quality remains acceptable until the onset of seed production. Bigbee berseem clover and Tibbee crimson produce more fall and winter growth than do other winter annual clovers in the South. Bigbee continues producing longer into the spring than other legumes, extending cuttings into late May or early June in Mississippi (179).
Crimson-Berseem Clover Combo Works as Corn Underseeding

DEXTER, MI.—Mixing berseem clover 50:50 with crimson clover for an interseeded legume cover in corn works well for Dexter, Mich., farmer Paul Guenther. “They seem to thrive on opposite conditions, and both survive most of the time,” he says. He plants 8 to 10 lb. mixed seed/A in a 12- to 15-inch band between the rows at final cultivation.

Guenther applies the seed through insecticide boxes from a corn planter. They’re mounted on a toolbar that’s part of an old anhydrous rig he uses to apply 28 percent N. Typically, the feed cups that handle granular insecticide run too fast for small seeds and grind them up. He overcame that problem by gearing down the rotation with a jack shaft that allows the rig to travel 65 feet for every revolution of the metering device. That allows him to open the feed gates of the boxes for a good seed flow with very little seed damage.

“The berseem clover keeps growing as the corn grows, and can get up to knee high,” says Guenther. “The crimson doesn’t get much taller after the corn canopy closes, but the leaves seem to get bigger.” The berseem clover winterkills, and the crimson comes back in spring. He plans to seed the mixture in the middles between his ridge-tilled corn rows, then kill the crimson with wide sweeps at first cultivation the following spring.

He’s likes how the mix performs much better than the interseeded annual medic he tried for several years. “They just don’t tolerate the shade” under corn or bean rows, but he lauds how the annual medic work in the full-season sunshine of the family’s market garden between tomatoes or beet rows (134).

MANAGEMENT

Establishment

Berseem prefers slightly alkaline loam and silty soils but grows in all soil types except sands. Soil phosphorus can limit berseem clover growth. Fertilize with 60 to 100 lb. P₂O₅/A if soil tests below 20 ppm (127). Boron also may limit growth, so test soil to maintain levels (225). Berseem tolerates saline conditions better than alfalfa and red clover (91). Use R-type inoculant suitable for berseem clover and crimson clovers.

Broadcast or drill berseem seed alone or with spring grains onto a firm, well-prepared seedbed or closely cropped sod so that it is 1/4-inch deep with a light soil covering. To improve seed-soil contact and to maintain seed-zone moisture, cultipack or roll soil before and after broadcast seeding (127). Dry, loose soil will suppress germination.

Recommended seeding rates are 8 to 12 lb./A drilled or 15 to 20 lb./A broadcast. Excessive rates will create an overly thick stand that prevents tillering and spreading of the root crowns.

Montana trials set the optimum seeding rate at about 8 lb./A drilled in 12-inch rows, with a higher rate in narrower rows where herbicides are not used to control weeds (364).

Midwest. Seed after April 15 to avoid crop loss due to a late frost. Berseem frostseeded at 15 lb./A yields well in the upper Midwest. In southern Michigan, frostseeded berseem clover produced 1.5 T dry matter/A and 85 lb. N/A (308), but frost risk is significant (124).

Iowa tests over four years showed that interseeded berseem and oats averaged 76 percent more dry matter (ranging from 19 to 150 percent) than oats alone. Underseeding berseem clover did not significantly reduce oat yields in another Iowa study. Seed early- to mid-April in Iowa (122).

When seeding a mixture, harvest goals affect variety selection and seeding rates, Iowa researchers have found. If establishment of an optimum berseem clover stand for green manure is most important, oat or other small grain crop seeded at about 1 bushel per acre will protect the young clover and help to break the soil crust. If early
forage before green manuring is the goal, seed a mixture of 4 bu. oats and 15 lb. berseem/A. If biomass quantity is foremost, use a short-stalked, long-season oat. If oat grain production is primary, keep oat seeding rate the same, but select a short-season, tall variety to reduce the likelihood of berseem clover interfering with grain harvest (119).

Berseem clover also can be a late-summer crop. Planted in mid-August in the Corn Belt, it should grow about 15 inches before frost, provide winter erosion protection and break down quickly in spring to deliver N from its topgrowth and roots.

You can overseed berseem clover into standing small-grain crops, a method that has worked well in a series of on-farm tests in Iowa (118). Plant the berseem as late as three weeks after the grain crop germinates or after the tillering stage of winter-seeded small grains. Use a heavy seeding rate to compensate for reduced seed-soil contact. Frostseeding in late winter into winter wheat has not worked in several attempts in Pennsylvania (302) and Iowa (124).

Southeast. Fall planting in mild regions provides effective weed control as well as N and organic matter for a spring crop. Seed Aug. 25 to Oct. 15 in Mississippi or up to Dec. 1 in Florida. For a cool-season grass mixture, plant 12 lb. berseem clover seed with 10 lb. orchardgrass or 20 lb. annual or perennial ryegrass/A (179).

West. Berseem does best in California’s Central Valley when planted by the first or second week of October. If planting is delayed until November, seedlings will start more slowly in the cool of winter (127).

Field Management
Mowing for green manure. Clip whenever plants are 12 to 15 inches tall and basal shoots begin to grow. This will be 30 to 60 days after planting, depending on weather, field and moisture conditions. Mow again every 25 to 30 days to encourage growth of up to 4 T/A. Keep stubble height at least 3 to 4 inches tall, because plants regrow from lower stem branches.

To maximize dry matter production, cut as soon as basal bud regrowth reaches 2 inches (127). At the latest, clip before early flowering stage or plants will not regrow. Berseem clover responds best when field traffic is minimized (119).

Mowed berseem clover left in the field as green manure can hinder regrowth of the legume from its lower stems. To lessen this problem, flail or sickle-bar mow then rake or fluff with a tedder at intervals until regrowth commences (124).

Remember that berseem clover has a tap root and shallow 6- to 8-inch feeder root system (119). In thin plantings or well-drained soils, it can be susceptible to drought, a trait that could trigger mowing, grazing or killing earlier than originally planned (145).

Abundant soil N will restrict N fixation by berseem clover, but moderate amounts up to 150 lb. N/A did not limit annual fixation in north central California. Researchers explain that berseem clover draws heavily on soil N during early growth. When soil N was depleted in this test, berseem began fixing N rapidly until it produced seed and died (368).

Berseem made its N contribution to soil in the final third of its cutting cycle—regardless of initial soil N availability—in all six years of the study. Nitrogen fixation was closely correlated to a drop
in water-use efficiency in the trial. After producing from 400 to 640 lb. of dry matter per acre-inch of water in the first four cuttings, production dropped to 300 lb. DM/A-in. for the final two cuttings (368).

Small grain companion. Underseeded berseem clover provided about 1.2 T forage dry matter/A after oat harvest in Iowa, worth about $75/A as commercial livestock feed. Removing the forage decreases the soil-saving ground cover and N contribution (122), trading soil and N benefits for attractive near-term income.

In the Midwest, greenchop an oat/berseem clover mixture when oat is at the pre-boot stage to avoid berseem clover going to seed early and, therefore, not producing maximum nitrogen. Oats have high forage N values at this stage. Monitor carefully during warm periods to avoid nitrogen toxicity (299).

A Montana study found that spring plantings of berseem clover will produce the most legume dry matter and N if clear seeded. If, however, you wish to maximize total dry matter and protein, seeding with oats is recommended. The oat nurse crop suppressed weeds well and increased total dry matter production by 50 to 100 percent regardless of whether plots were cut two, three or four times (356).

Killing
Berseem dies when exposed to temperatures below 20 F for several days, making winterkill a virtual certainty in Zone 7 and colder. This eliminates the need for herbicides or mechanical killing after a cold winter, and hastens delivery of nutrients to the soil.

To kill berseem clover ahead of fall-planted crops, wait for it to die after blooming, use multiple diskings or apply herbicides. In mild areas, berseem clover grows vigorously through late spring. BIGBEE berseem clover remained vegetative until early May or later in an experiment at a northern Mississippi (Zone 7) site. Until it reaches full bloom, it will require either tillage or a combination of herbicides and mechanical controls to kill it.

In a northern Mississippi mechanical control study, BIGBEE berseem clover added the most dry matter after mid-April compared to hairy vetch, Mt. Barker subterranean clover and Tibbee crimson clover. Berseem and hairy vetch remained vegetative until mid-May, but by early May, berseem clover and crimson had a considerable amount of stems laying down (79).

Rolling with 4-inch rollers killed less berseem clover than hairy vetch or crimson when the legumes had more than 10 inches of stem laying on the ground. Kill rate was more than 80 percent for the latter two crops, but only 53 percent for berseem clover. Without an application of atrazine two weeks prior to either flail mowing or rolling with coulters, the mechanical controls failed to kill more than 64 percent of the berseem clover until early May, when flailing achieved 93-percent control. Atrazine alone reduced the stand by 68 percent in early April, 72 percent in mid-April and 88 percent in early May (79).

Pest Management
Avoid direct seeding small-seeded vegetables into fields where you have incorporated berseem clover within the past month. Berseem clover, crimson clover and hairy vetch residue incorporated directly into the seed zone may suppress germination and seedling development of onion, carrot and tomato, based on interaction of extracts from these legumes and the seeds in lab tests (26).

Lygus bugs have been a serious problem in California seed production, and virus outbreaks can cause serious damage during wet springs where berseem grows as a winter annual. Where virus is a concern, use Joe Burton, a resistant cultivar. Bigbee is susceptible to crown rot and other root diseases common to forage legume species (127).

Berseem, like other clovers, shows little resistance to root-knot nematode (Meloidogyne spp.). It seems to be particularly favored by rabbits (302).
Nodulation: Match Inoculant to Maximize N

With the help of nitrogen-fixing bacteria, legume cover crops can supply some or all of the N needed by succeeding crops. This nitrogen-producing team can’t do the job right unless you carefully match the correct bacterial inoculant with your legume cover crop species.

Like other plants, legumes need nitrogen to grow. They can take it from the soil if enough is present in forms they can use. Legume roots also seek out specific strains of soil-dwelling bacteria that can “fix” nitrogen gas from the air for use by the plant. While many kinds of bacteria compete for space on legume roots, the root tissues will only begin this symbiotic N-fixing process when they encounter a specific species of rhizobium bacteria. Only particular strains of rhizobia provide optimum N production for each group of legumes.

When the root hairs find an acceptable bacterial match, they encircle the bacteria to create a nodule. These variously shaped lumps on the root surfaces range in size from a BB pellet to a kernel of corn. Their pinkish interiors are the visible sign that nitrogen fixation is at work.

Nitrogen gas (N₂) from air in the spaces between soil particles enters the nodule. The bacteria contribute an enzyme that helps convert the gas to ammonia (NH₃). The plant uses this form of N to make amino acids, the building blocks for proteins. In return, the host legume supplies the bacteria with carbohydrates to fuel the N-fixation process.

The rate of N fixation is determined largely by the genetic potential of the legume species and by the amount of plant-available N in the soil. Other environmental factors such as heat and moisture play a big role, as well. Fueling N fixation is an expensive proposition for the legume host, which may contribute up to 20 percent of its carbohydrate production to the root-dwelling bacteria. If the legume can take up free N from the soil, it won’t put as much energy into producing nodules and feeding bacteria to fix nitrogen from the air.

Perennial legumes fix N during any time of active growth. In annual legumes, N fixation peaks at flowering. With seed formation, it ceases and the nodules slough from the roots. Rhizobia return to the soil environment to await their next encounter with legume roots. These bacteria remain viable in the soil for three to five years, but often at too low a level to provide optimum N-fixation when legumes return to the field.

If legume roots don’t encounter their ideal bacterial match, they work with the best strains they can find. They just don’t work as efficiently together and they produce less N. Inoculating seeds with the correct strain before planting is inexpensive insurance to make sure legumes perform up to their genetic potential. Clover inoculum, for example, costs just 6 cents per pound of seed treated, plus about 12 cents per pound for an enhanced sticker that buffers and feeds the seedling (194).

While they are alive, legumes release little or no nitrogen to the soil. The N in their roots, stalks, leaves and seeds becomes available when the plants die naturally or are killed by tillage, mowing or herbicide. This plant material becomes food for microbes, worms, insects and other decomposers.

Crop Systems

Flexible oats booster. In the Corn Belt, berseem clover seeded with can helps diversify corn>soybean rotations, breaking pest cycles and providing some combination of grain and/or forage harvest, erosion control and N to the following corn crop. An added benefit is that it requires no tillage or herbicide to kill it in spring (122). Plant 4 bu. oats with 12 lb. berseem/A.

In a four-year Iowa study, planting berseem clover with oats increased net profit by $39/A compared with oats alone. The clover was baled
Microorganisms mineralize, or convert, the complex “organic” forms of nitrogen in the plant material into inorganic ammonium and nitrate forms, once again making the N available to plants. How quickly the mineralization of N occurs is determined by a host of environmental and chemical factors. These will affect how much of that legume N is available to the next crop or has the potential to leach from the soil.

For more information about mineralization and how much you can reduce your N fertilizer rate for crops following legumes, see How Much N? (p. 22).

To get the most from your legume/bacteria combination:

- **Choose appropriate legume** species for your climate, soils and cropping system. Also, consider the amount of N it can deliver when you will need it.
- **Match inoculant** to the species of legume you are growing. See Chart 3B, Planting (p. 51) to determine the best inoculant to use.
- **Coat seed** with the inoculant just before planting. Use milk, weak sugar water or a commercial sticking agent to help the material stick to the seeds. Use only fresh inoculant (check the package’s expiration date), and do not expose packages or inoculated seed to excessive heat or direct sunlight.

Mix the sticker with non-chlorinated water and add the inoculant to create a slurry, then thoroughly coat seeds. Seed should be dry enough to plant within half an hour.

Re-inoculate if you don’t plant the seed within 48 hours. Mix small quantities in a five-gallon bucket or tub, either by hand or using a drill equipped with a paint-mixer attachment. For larger quantities, use special inoculant mixing hoppers or a cement mixer without baffles.

On-farm use of commercial sticker/inoculant products has produced more consistent results than pelleting methods applied by seed companies (357). Gum arabic stickers with sugars and liming agents boost the chances for optimum nodulation over water-applied inoculant alone. Pre-inoculated (“rhizo-coated”) seed weighs about one-third more than raw seed, so increase seeding rates accordingly. Commercial sticker/inoculant products add about 5 percent to seed weight.

**Check nodulation** as the plants approach bloom stage. Push a spade in the soil about 6 inches below the plant. Carefully lift the plant and soil, gently exposing roots and nodules. (Yanking roots from the soil usually strips off nodules). Wash gently in a bucket of water to see the extent of nodulation. Slice open nodules. A pink or reddish interior indicates active N-fixation. Remember, an overabundance of soil nitrogen from fertilizer, manure or compost can reduce nodulation.


for forage and the underseeded oats were harvested for grain. Not calculated in the benefit were the 40 to 60 lb. N/A provided to the following corn or other soil-improvement benefits. The oats/berseem mix produced 70 percent more biomass, increased subsequent corn yields by 10 percent and reduced weed competition compared with a year of oats alone (122).

Pure berseem clover regrowth averaged 1.2 T dry matter/A, which can be used as forage or green manure. These options could help oats become an economically viable crop for Midwest crop/live-
Wheat companion. Berseem was one of six legume intercrops that improved productivity and profit of wheat and barley crops in low-N soils under irrigated conditions in northwestern Mexico. All of the legumes (including common and hairy vetch, crimson clover, New Zealand and Ladino white clover, and fava beans) provided multiple benefits without decreasing grain yield of 15 to 60 bu./A on the heavy clay soil.

Wheat and legumes were planted at normal monoculture rates with wheat in double rows about 8 inches apart atop 30-inch beds, and legumes in the furrows. In a second, related experiment, researchers found they could more than double total wheat productivity (grain and total dry matter) by interplanting 24-inch strips of berseem clover or hairy vetch with double rows of wheat 8 inches apart. Control plots showed wheat planted at a greater density did not increase yield (290).

Vegetable overseeding. Berseem can be overseeded into spring vegetables in northern climates where it thrives at moderate temperatures and moisture. Berseem is well suited to a “mow and blow” system where strips of green manure are chopped and transferred to adjacent crop strips as a green manure and mulch (302).

Boost the N plow-down potential of old pastures or winter-killed alfalfa by no-tilling or interseeding berseem clover. Or, broadcast seed then incorporate with light harrowing.

COMPARATIVE NOTES

Berseem clover is:

- Similar to alfalfa in drought tolerance, but some cultivars can tolerate more soil moisture than alfalfa or sweet clover
- Similar in seed size to crimson clover
- Bee-friendly because its white or ivory blossoms have no tripping mechanism.
- Because of its short roots, berseem clover does not utilize phosphorus to the depth that mature, perennial alfalfa does.
- Winterkilled berseem allows for earlier spring planting than winter-hardy annuals. As a dead organic mulch, it poses no moisture depletion risk, but may slow soil warming and drying compared to erosion-prone bare fallow.

SEED

Cultivars. BIGBEE berseem clover was selected from other traditional cultivars for its cold-tolerance, which is similar to crimson clover. Some of the strong winter production tendency found in non-winter hardy berseem clover was sacrificed to obtain BIGBEE’s winter hardiness (127). Mature BIGBEE plants hold their seeds well and produce adequate hard seed for reseeding. Other berseem clover cultivars have less hard seed and will not dependably reseed (225).

California tests show MULTICUT berseem clover produces 20 to 25 percent more dry matter than BIGBEE. It has greater N-fixing ability, blooms later, and has a longer growing period than other varieties, but is not as cold tolerant as BIGBEE (127).

In California, BIGBEE begins to flower in mid-May, about two weeks ahead of MULTICUT. MULTICUT grows faster and produces more dry matter in California conditions, averaging about 1.6 T/A more in a six-year study. When the five or six cuttings per year were clipped and removed, MULTICUT was about 6 inches taller at each clipping than other varieties (368). In Montana tests, BIGBEE out-yielded MULTICUT in eight of 13 locations (314).

Seed sources. Albert Lea, Cal/West, Harmony, L.L. Olds, Peaceful Valley, Pennington, Rupp, Sexauer, Welter and Wolf River. (Cal/West and Welter have MULTICUT). See Seed Suppliers (p. 166).
COWPEAS

_Vigna unguiculata_

Also called: southern peas, blackeye peas, crowder peas

Type: summer annual legume

Roles: suppress weeds, N source, build soil, prevent erosion, forage

Mix with: sorghum-sudangrass hybrid or foxtail hay-type millet for mulch or plow-down before vegetables; interseeded with corn or sorghum

See charts, pp. 47 to 53, for ranking and management summary.

Cowpeas are the most productive heat-adapted legume used agronomically in the U.S. (221). They thrive in hot, moist zones where corn flourishes, but require more heat for optimum growth (211). Cowpea varieties have diverse growth habits. Some are short, upright bush types. Taller, viny types are more vigorous and better suited for use as cover crops. Cowpeas protect soil from erosion, smother weeds and produce 100 to 150 lb. N/A. Dense residue helps to improve soil texture but breaks down fairly quickly. Excellent drought resistance combined with good tolerance of heat, low fertility and a range of soils make cowpeas viable throughout the temperate U.S. where summers are warm or hot but frequently dry.

Cowpeas make an excellent N source ahead of fall-planted crops and attract many beneficial insects that prey on pests. Used in California in vegetable systems and sometimes in tree crops, cowpeas also can be used on poor land as part of a soil-building cover crop sequence.

**BENEFITS**

Weed-smothering biomass. Drilled or broadcast cowpea plantings quickly shade the soil to block out weeds. Thick stands that grow well can out-compete bermudagrass where it does not produce seed and has been plowed down before cowpea planting (211). Troy cowpeas produced an average of about 5,100 lb. dry matter/A in a two-year Nebraska screening of cover crops. Soybeans averaged about 7,800 lb. DM/A in comparison plots (271). Typical biomass production is 3,000 to 4,000 lb./A (302).

Quick green manure. Cowpeas nodulate profusely, producing an average of about 130 lb. N/A in the East, and 200 lb. N/A in California. Properly inoculated in nitrogen deficient soils, cowpeas can produce more than 300 lb. N/A (91). Plowdown often comes 60 to 90 days after planting in California (221). Higher moisture and more soil N favor vegetative growth rather than seed production. Unlike many other grain legumes, cowpeas can leave a net gain of nitrogen in the field even if seed is harvested (302).

IPM insectary crop. Cowpeas have “extrafloral nectaries”—nectar-release sites on petioles and leaflets—that attract beneficial insects, including many types of wasps, honeybees, lady beetles, ants...
and soft-winged flower beetles (351). Plants have long, slender round pods often borne on bare petioles above the leaf canopy.

Intercropping cotton with cowpeas in India increased levels of predatory ladybugs and parasitism of bollworms by beneficial wasps. Intercropping with soybeans also increased parasitism of the bollworms compared with plots intercropped with onions or cotton without an intercrop. No effects on overall aphid, leafhopper or bollworm populations were observed (351).

**Companion crop.** Thanks to its moderate shade tolerance and attractiveness to beneficial insects, cowpeas find a place in summer cover crop mixtures in orchards and vineyards in the more temperate areas of California. Avoid use under a heavy tree canopy, however, as cowpeas are susceptible to mildew if heavily shaded (211). As in much of the tropical world where cowpeas are a popular food crop, they can be underseeded into corn for late-season weed suppression and post-harvest soil coverage (302).

**Seed and feed options.** Cowpea seed (yield range 350 to 2,700 lb./A) is valued as a nutritional supplement to cereals because of complementary protein types. Seed matures in 90 to 240 days. Cowpeas make hay or forage of highest feed value when pods are fully formed and the first have ripened (91). A regular sickle-bar mower works for the more upright-growing cultivars (91, 351). Crimping speeds drying of the rather fleshy stems to avoid over-drying of leaves before baling.

**Low moisture need.** Once they have enough soil moisture to become established, cowpeas are a rugged survivor of drought. Cowpeas’ delayed leaf senescence allows them to survive and recover from midseason dry spells (15). Plants can send taproots down nearly 8 feet in eight weeks to reach moisture deep in the soil profile (81).

**Cultivars for diverse niches.** Cover crop cultivars include Chinese Red, Calhoun and Red Ripper, all viny cultivars noted for superior resistance to rodent damage (258). Iron and Clay, a mixture of two formerly separate cultivars widely used in the Southeast, combines semi-bushy and viny plants and resistance to rootknot nematodes and wilt.

Most of the 50-plus commercial cowpea cultivars are horticultural. These include “crowder peas” (seeds are crowded into pods), grown throughout the temperate Southeast for fresh processing, and “blackeye peas,” grown for dry seed in California.

Use leafy, prostrate cultivars for the best erosion prevention in a solid planting. Cultivars vary significantly in response to environmental conditions. Enormous genetic diversity in more than 7,000 cultivars (91) throughout West Africa, South America and Asia suggests that breeding for forage production would result in improved cultivars (15, 351) and cover crop performance.

**Easy to establish.** Cowpeas germinate quickly and young plants are robust, but they have more difficulty emerging from crusted soils than soybeans.

**MANAGEMENT**

**Establishment**

Don’t plant cowpeas until soil temperature is a consistent 65 F and soil moisture is adequate for germination—the same conditions soybeans need. Seed will rot in cool, wet soils (81). Cowpeas for green manure can be sown later in summer (302), until about nine weeks before frost. Cowpeas grow in a range of well-drained soils from highly acid to neutral, but are less well adapted to alkaline soils. They will not survive in waterlogged soils or flooded conditions (91).

In a moist seedbed, drill cowpeas 1 to 2 inches deep at about 30 to 90 lb./A, using the higher rate in drier or cooler areas or for larger-seeded cultivars (302, 351). While 6- to 7-inch row spacings are best for rapid groundcover or a short growing season, viny types can be planted in 15- to 30-inch rows. Pay particular attention to pre-plant weed
control if you go with rows, using pre-cultivation or 2,4-D and MCPA.

If you broadcast seed, increase the rate to about 100 lb./A and till lightly to cover seed. A lower rate of 70 lb./A can work with good moisture and effective incorporation (302). Broadcast seeding usually isn’t as effective as drilling, due to cowpeas’ large seed size. You can plant cowpeas after harvesting small grain, usually with a single disking if weed pressure is low. No-till planting is also an option. Use special “cowpea” inoculant which also is used for sunn hemp (*Crotolaria juncea*), another warm-season annual legume. See *Up-and-Coming Cover Crops* (p. 158).

**Field Management**

Cowpea plants are sometimes mowed or rolled to suppress regrowth before being incorporated for green manure. It’s best to incorporate cowpeas while the entire crop is still green (302) for quickest release of plant nutrients. Pods turn cream or brown upon maturity and become quite brittle. Stems become more woody and leaves eventually drop.

Crop duration and yield are markedly affected by night and day temperatures as well as day length. Dry matter production peaks at temperatures of 81 F day and 72 F night (91).

**Killing**

Mowing at any point stops vegetative development, but may not kill plants without shallow tillage. Recent tests show mowing and rolling alone do not consistently kill cowpeas (69). Herbicides that control cowpeas include glyphosate, paraquat, 2,4-D and dicamba (25).

**Pest Management**

Farmers using cowpeas as cover crops do not report problems with insects that are pests in commercial cowpea production, such as Lygus bugs and 11-spotted cucumber beetle (69, 256, 63). Insect damage to cowpea cover crops is most likely to occur at the seedling stage.

Once cowpea plants form pods, they may attract stinkbugs, a serious economic pest in parts of the lower Southeast. However, no significant stinkbug presence was reported in three years of screening in North Carolina. If stinkbugs are a concern, remember these points:

- Flail mowing or incorporating cowpeas at pod set will prevent a stinkbug invasion. By that time, cowpeas can provide good weed suppression and about 90 percent of their nitrogen contribution (256). However, waiting too long before mowing or incorporation will flush stinkbugs into adjacent crops. Leaving remnant strips of cowpeas to attract stinkbugs may reduce movement into other crops, as long as the cowpeas keep producing enough new pods until the cash crop is no longer threatened.
  - Plan crop rotations so the preceding, adjacent and succeeding crops are not vulnerable or are resistant to stinkbugs.
  - If you plan to use an insecticide to control another pest, the application may also help manage stinkbugs (263).

No cowpea cultivar is resistant to root rot, but there is some resistance to stem rot. Persistent wet weather before development of the first true leaf and crowding of seedlings due to poor seed spacing may increase damping off. To reduce disease and nematode risks, rotate with four or five years of crops that aren’t hosts. Also plant seed into warm soils and use certified seed of tolerant varieties (81). Iron and other nematode-tolerant cowpea cultivars reduced soybean cyst
Cowpeas Provide Elegant Solution to Awkward Niche

PARTRIDGE, Kan.—Cowpeas fill a rotational rough spot between milo (grain sorghum) and wheat for Jim French, who farms about 640 acres near Partridge, Kan.

“I miss almost a full season after we take off the milo in late October or November until we plant wheat the following October,” says French. “Some people use cash crops such as oats or soybeans. But with cowpeas, I get wind erosion control, add organic matter to improve soil tilth, save on fertilizer and suppress weeds for the wheat crop. Plus I have the options of haying or grazing.”

He chisel plows the milo stubble in late April, disks in May and field cultivates just before planting about the first week of June. He drills 30 to 40 lb./A of CHINESE RED cowpeas 1 to 2 inches deep when soil temperature reaches 70 F. Growth is rapid, and by early August he kills the cowpeas by making hay, having his cattle graze them off or by incorporating them for maximum soil benefit.

French says cowpeas usually produce about 90 to 120 lb. N/A—relatively modest for a legume cover—but he feels his soil greatly benefits from the residue, which measured 8,000 lb./A in one of his better fields. He disks the sprawling, leafy legume once, then does a shallow chisel plowing to stop growth and save moisture. Breakdown of the somewhat tough stems depends on moisture.

When he leaves all the cowpea biomass in the field, he disks a second time to speed decomposition. He runs an S-tine field cultivator 1 to 2 inches deep just before planting wheat to set back fall weeds, targeting a 20 to 25 percent residue cover. The cowpeas improve rainfall infiltration and the overall ability of the soil to hold moisture.

French observes that the timing of rainfall after cowpea planting largely determines the weediness of the cover crop. “If I get a week to 10 days of dry weather after I plant into moisture, the cowpeas will out-compete the weeds. But if I get rain a few days after planting, they’ll be weedy.”

French manages his legumes to stay in compliance with new USDA farm program provisions. The Freedom to Farm Act allows vegetables used as green manure, haying or grazing to be planted on program acres, but prohibits planting vegetables for seed harvest on those acres. The rules list cowpeas as a vegetable, even though different cultivars are used for culinary production. Use of grain legumes such as lentils, mung beans and dry peas (including Austrian winter peas) is not restricted by the act, opening flexible rotation options.

French is working with Rhonda Janke of Kansas State University to define soil health more precisely. He can tell that covers improve the “flow” of his soil, and he is studying root growth after covers. But he feels her work measuring enzymes and carbon dioxide levels will give farmers new ways to evaluate microbial activity and overall “soil health.”

and rootknot nematode levels in greenhouse experiments (351). Despite some research (351) showing an increased nematode risk after cowpeas, California farmers report no such problem (256).

Crop Systems

Cowpeas’ heat-loving nature makes them an ideal mid-summer replenisher of soil organic matter and mineralizable nitrogen. Cowpeas set pods over a period of several weeks. Viny varieties continue to increase dry matter yields during that time.

A mix of 15 lb. cowpeas and 30 lb. buckwheat/A makes it possible to incorporate the cover crop in just six weeks while still providing some nitrogen. Replacing 10 percent of the normal cowpea seeding rate with a fast-growing,
drought-tolerant sorghum-sudangrass hybrid increases dry matter production and helps support the cowpea plants for mowing (256). Cowpeas also can be seeded with other tall annual crops such as pearl millet (see Up-and-Coming Cover Crops, p. 158). Overseeding cowpeas into nearly mature spring broccoli in June in Zones 5 and 6 of the Northeast suppresses weeds while improving soil (302). Planting cowpeas in late June or early July in the upper Midwest after spring canning peas provides green manure or an emergency forage crop (351).

Cowpeas can fill a midsummer fallow niche in inland North Carolina between spring and summer vegetable crops. A mix of IRON AND CLAY cowpeas (50 lb./A) and German millet (15 lb./A) planted in late June can be killed mechanically before no-till transplanted fall broccoli. In several years of screening trials at the same sites, cowpea dry matter (3,780 lb./A) out yielded soybeans (3,540 lb. DM/A), but plots of sesbania (Sesbania exaltata) had top yields at about 5,000 lb. DM/A (69).

**COMPARATIVE NOTES**

Cowpeas are more drought tolerant than soybeans, but less tolerant of waterlogging (302) and frost (211). Sown in July, the cowpea canopy closed more rapidly and suppressed weeds better than lespedeza (Lespedeza cuneata), American jointvetch (Aeschynomene americana), sesbania and alyceclover (Alysicarpus spp.), the other warm-season legumes tested (351). Cowpeas perform better than clovers and alfalfa on poor or acid soils. Cowpea residue breaks down faster than white sweetclover (302) but not as fast as Austrian winter peas.

Warm-season alternatives to cowpeas include two crops that retain some cowpea benefits. Buckwheat provides good beneficial habitat and weed control without attracting stinkbugs. Velvetbeans (Mucuna deeringiana) provide nitrogen, soil protection and late-season forage in hot, long-season areas. They do not attract stinkbugs and are resistant to nematodes (81, 263).

**SEED**

**Cultivars.** See Cultivars for diverse niches (p. 96).

**Seed sources.** Adams-Briscoe, Frazier, Lohse Mill, Mangelsdorf, Peaceful Valley and Pennington. See Seed Suppliers (p. 166).
**CRIMSON CLOVER**

*Trifolium incarnatum*

**Type:** winter annual or summer annual legume

**Roles:** N source, soil builder, erosion prevention, reseeding interrow ground cover, forage

**Mix with:** rye and other cereals, vetches, annual ryegrass, subclover, red clover, black medic

See charts, p. 47 to 53, for ranking and management summary.

With its rapid, robust growth, crimson clover provides early spring nitrogen for full-season crops. Rapid fall growth, or summer growth in cool areas, also makes it a top choice for short-rotation niches as a weed-suppressing green manure. Popular as a staple forage and roadside cover crop throughout the Southeast, crimson clover is gaining increased recognition as a versatile summer-annual cover in colder regions. Its spectacular beauty when flowering keeps it visible even in a mix with other flowering legumes, a common use in California nut groves and orchards.

**BENEFITS**

**Nitrogen source.** Whether you use it as a spring or fall N source or capitalize on its vigorous reseeding ability depends on your location. Growers in the “crimson clover zone”—east of the Mississippi, from southern Pennsylvania and southern Illinois south—choose winter annual crimson clover to provide a strong, early N boost. In Hardiness Zone 8—the warmer half of the Southeast—crimson clover will overwinter dependably with only infrequent winterkill. Its N contribution is 70 to 150 lb./A.

Re-seeding cultivars provide natural fertility to corn and cotton. Crimson clover works especially well before grain sorghum, which is planted later than corn. It is being tested extensively in no-till and zone-till systems. One goal is to manage to let the legume reseed yearly for no-cost, season-long erosion control, weed suppression and nitrogen banking for the next year.

Along the northern edge of the “crimson clover zone,” winterkill and fungal diseases will be more of a problem. Hairy vetch is the less risky overwintering winter annual legume, here and in northern areas. Crimson clover often can survive winters throughout the lower reaches of Zone 6, especially from southeastern Pennsylvania northeast to coastal New England (151).

Crimson clover is gaining popularity as a winter-killed annual, like oats, in Zones 5 and colder. Planted in late summer, it provides good groundcover and weed control as it fixes nitrogen from the atmosphere and scavenges nitrogen from the soil. Its winterkilled residue is easy to manage in spring.

**Biomass.** As a winter annual, crimson clover can produce 3,500 to 5,500 lb. dry matter/A and fix 70 to 150 lb. N/A by mid-May in Zone 8 (the inland Deep South). In a Mississippi study, crimson clover had produced mature seed by April 21, as well as 5,500 lb. DM and 135 lb. N/A. The study concluded that crimson clover is one of...
several winter annual legumes that can provide adequate but not excessive amounts of N for southern grain sorghum production (16, 23, 79). Crimson clover has produced more than 7,000 lb. DM/A several times in recent years at a USDA-ARS site in Beltsville, Md., where it produced 180 lb. N and 7,800 lb. DM/A in 1996 (341).

As a summer annual in lower Michigan, a mid-summer planting of crimson clover seeded at 20 lb./A produced 1,500 lb. dry matter and 50 lb. N/A by late November (140).

**Companion crop.** Crimson clover grows well in mixtures with small grains, grasses and other clovers. An oats crop is a frequent companion, either as a nurse crop to establish a clear stand of crimson clover, or as a high-biomass, nutrient-scavenging partner. In California, crimson clover is planted with rose clover and medics in orchards and nut groves to minimize erosion and provide some N to tree crops (351).

In field trials of six annual legumes in Mississippi, crimson clover was found to produce the most dry matter (5,600 to 6,000 lb./A) compared to hairy vetch, bigflower vetch, berseem clover, arrowleaf clover (*Trifolium vesiculosum*) and winter peas. It produced 99 to 130 lb. N/A and is recommended for soil erosion control because of its high early-autumn dry matter production (352).

**Beneficial habitat and nectar source.** Crimson clover has showy, deep red blossoms $\frac{1}{2}$ to 1 inch long. They produce abundant nectar, and are visited frequently by various types of bees. The blooms may contain many minute pirate bugs, an important beneficial insect that preys on many small pests, especially thrips (351). Georgia research shows that crimson clover sustains populations of pea aphids and blue alfalfa aphids. These species are not pests of pecans, but provide alternative food for beneficial predators such as lady beetles, which later attack pecan aphids.

**Nutrient cycler.** Crimson clover adds to the soil organic N pool by scavenging mineralized N and by normal legume N fixation. The scavenging process, accomplished most effectively by grass-

es, helps reduce the potential for N leaching into groundwater during winter and spring (139, 213). Mixed with annual ryegrass in a simulated rainfall study, crimson clover reduced runoff from the herbicide lactofen by 94 percent and norflurazon and fluometuron by 100 percent (286). The grass/legume mixture combines fibrous surface roots with short tap roots.

**MANAGEMENT**

**Establishment & Fieldwork**

Crimson clover will grow well in about any type of well drained soil, especially sandy loam. It may fare poorly on heavy clay, waterlogged, extremely acid or alkaline soils. Crimson clover establishment requires moderate temperature and moisture, but seedlings are rather robust thanks to crimson clover’s relatively large seed size. Once established, it thrives in cool, moist conditions. Dry soil often hinders fall plantings in the South.

Inoculate crimson clover with an R-type (crimson clover-berseem) inoculant. Research in Alabama showed that deficiencies of phosphorus or potassium—or strongly acidic soil with a pH of less than 5.0—can virtually shut down N fixation. Nodules were not even formed at pH 5.0 in the test. Phosphorus deficiency causes many small but inactive nodules to form (144).
### Winter annual use.

Seed six to eight weeks before the average date of first frost at 15 to 18 lb./A drilled, 22 to 30 lb./A broadcast. As with other winter legumes, the ideal date varies with elevation. In North Carolina, for example, the recommended seeding dates are three weeks later along the coast than in the mountains.

Don’t plant too early or crimson clover will go to seed in the fall and not regrow in spring until the soil warms up enough to germinate seeds. Early to mid-August seeding is common in the northern part of crimson clover’s winter-annual range. While October plantings are possible in the lower Mississippi Delta, an August 15 planting in a Mississippi test led to higher yields than later dates (182). In the lower Coastal Plain of the Gulf South, crimson clover can be planted until mid-November (277).

Nutrient release from crimson clover residue—and that of other winter annual legumes—is quicker if the cover crop is tilled lightly into the soil. Apart from erosion concerns, this fertility enhancing step adds cost and decreases the weed-suppression effect early in the subsequent crop’s cycle.

### Summer annual use.

In general, plant as soon as all danger of frost is past. Spring sowing establishes crimson clover for a rotation with potatoes in Maine. In Michigan, researchers have successfully established crimson clover after short-season crops such as snap beans (140).

In Northern corn fields, Michigan studies showed that crimson clover can be overseeded at final cultivation (layby) when corn is 16 to 24 inches tall. Crimson clover was overseeded at 15 lb./A in 20-inch bands between 30-inch rows using insecticide boxes and an air seeder. The clover established well and caused no corn yield loss (238). Crimson clover has proved to be more promising in this niche than black medic, red clover or annual ryegrass, averaging 1,500 lb. DM/A and more than 50 lb. N/A (140).

In Maine, spring-seeded crimson clover can yield 4,000 to 5,000 lb. DM/A by July, adding 80 lb. N/A for fall vegetables. Mid-July seedings have yielded 5,500 lb./A of weed-suppressing biomass by late October. Summer-annual use is planned with the expectation of winter-kill. It sometimes survives the winter even in southern Michigan (205), however, so northern experimenters should maintain a spring-kill option if icy winds and heaving don’t do the job.

In California, spring sowing often results in stunting, poor flowering and reduced seed yield, and usually requires irrigation (351).

### Rotations.

In the South, crops harvested in early fall or sown in late spring are ideal in sequence with crimson clover. Timely planting of crimson clover and its rapid spring growth can enable it to achieve its maximum N contribution, and perhaps reseed. While corn’s early planting date and cotton’s late harvest limit a traditional winter-annual role for crimson clover, strip planting and zone tillage create new niches. By leaving unknulled strips of crimson clover to mature between zone-tilled crop rows, the legume sets seed in May. The majority of its hard seed will germinate in fall.

Kill crimson clover before seed set and use longer season cultivars where regrowth from hard seed would cause a weed problem.

Researchers have successfully strip-tilled into standing crimson clover when 25 to 80 percent of the row width is desiccated with a herbicide or mechanically tilled for the planting area. Narrower strips of crimson clover increased weed pressure but reduced moisture competition, while wider strips favored reseeding of the cover (187, 353).

In a crimson clover-before-corn system, growers can optimize grain yields by no-tilling into the crimson clover and leaving the residue on the surface, or optimize total forage yield by harvesting the crimson clover immediately before planting corn for grain or silage (160). In Mississippi, sweet potatoes and peanuts suffered no yield or quality penalty when they were no-tilled into killed crimson clover. The system reduced soil erosion and decreased weed competition (21).
In Ohio, crimson clover mixed with hairy vetch, rye and barley provided a fertility enhancing mulch for no-till processing tomato transplants. Use of a prototype undercutter implement with a rolling harrow provided a good kill. Because the wide blades cut just under the soil surface on raised beds, they do not break stalks, thus lengthening residue durability. The long-lasting residue gave excellent results, even under organic management without the herbicides, insecticides or fungicides used on parallel plots under different management regimes. Nancy Creamer at the University of North Carolina is continuing work on the undercutter and on cover crops in organic vegetable systems (72).

Mixed seeding. For cover crop mixtures, sow crimson clover at about two-thirds of its normal rate and the other crop at one third to one-half of its monoculture rate. Crimson clover development is similar to tall fescue. It even can be established with light incorporation in existing stands of aggressive grasses after they have been closely mowed or grazed.

Reseeding. Overwintered crimson clover needs sufficient moisture at least throughout April to produce seed. Cultivar selection is critical when early spring maturity is needed. Dixie and Chief are full-season standards. AU Robin and Flame beat them by about two weeks, while the popular Tibbee is about a week ahead of the standards. A new cultivar—AU Crimson, that reportedly would be three weeks earlier—is still under development. Price varies more by seasonal supply than by cultivar.

Killing. Its simple taproot makes crimson clover easy to kill mechanically. Mowing after early bud stage will kill crimson clover. Maximum N is available at late bloom or early seed set, even before the plant dies naturally. Killing earlier yields less N—up to 50 lb. N/A less at its late vegetative stage, which is about 30 days before early seed set (283).

A rolling stalk chopper flattens a mix of crimson clover, hairy vetch and rye ahead of no-till vegetable transplanting at Steve Groff’s farm in southeastern Pennsylvania. The crimson is killed completely if it is in full bloom; and even early bloom is killed better than vegetative crimson. Small amounts of metribuzin applied two to three weeks after transplanting handle any regrowth and provide season-long weed control, as well (132). Glufosinate-ammonium, paraquat, cyanazine and glyphosate are other herbicides used to kill crimson clover (205).

**Pest Management**

Crimson clover is a secondary host to plant pests of the Heliothis species, which include corn earworm and cotton bollworm. Despite its known benefits, crimson clover has been eradicated from many miles of roadsides in Mississippi at the request of some Delta farmers who suspect it worsens problems from those pests (77).

Crimson clover doesn’t significantly increase risk of Southern corn rootworm in no-till corn, while hairy vetch does (47). It is more resistant to diseases (351) and to some nematodes than other clovers (276). Crimson clover is said to tolerate viral diseases, but it succumbed to virus in July plantings in Mississippi (182) and to Sclerotinia in fall plantings in Maryland (83).

In lab tests, crimson clover, berseem clover and hairy vetch have been shown to inhibit germination and seedling development of onion, carrot and tomato (26). However, this interference hasn’t been observed in North Carolina field crops where strips are mechanically tilled (353), or in other studies with crimson clover as part of a killed organic mulch. No-till vegetable transplanting has been done successfully on the same day as mechanically killing the cover crop mix on Steve Groff’s Lancaster County, Pa., farm with no negative effects (132).

Wait two to three weeks after incorporating covers before planting seeds, to allow the biomass to begin to decompose and the soil biological life.
to stabilize. During this time, a flush of bacteria such as *Pythium* and *Rhizoctonia* attack rapidly decaying plants. These bacteria also can attack seedling crops. To plant more quickly, mow the clover and use row cleaners to clear the tops from the seed zone. The mow/wait/plant cycle also may be influenced by the need to wait for rain to increase seedbed moisture.

Mixed with hairy vetch, crimson clover attracts beneficial insects, provides nitrogen and suppresses weeds in Oklahoma’s native and plantation pecan groves. Both legumes go to seed and then are harvested for forage. Arrowleaf clover provided more biomass and N, but didn’t work as well for insect pest management (320) and is very susceptible to root knot nematode.

Crimson clover harbors flower thrips and is a more likely host for tarnished plant bug than hairy vetch or subterranean clover (38). Intensive screenings show less abundant arthropod herbivores and predators on crimson clover than on hairy vetch (162).

Tillage practices and residue management variations (no-till, incorporate, removal) of cover cropped lupin, rye, hairy vetch or crimson clover had little consistent effect on nematodes in north Florida corn fields (212).

**Other Options**

**Pasture and hay crop.** Crimson clover is excellent for grazing and haying. It will regrow if grazed or mowed no lower than 3 or 4 inches before the early bud stage. Mixing with grass reduces its relatively low bloat risk even further. Seedheads are easily accessible by grazing livestock, leading to reseeding via cattle manure. Timely mowing four to six weeks before bloom improves growth, reduces lodging and will cause more uniform flowering and seed ripening on highly fertile soils (91, 351).

Crimson clover can be grazed lightly in the fall, more intensively in the spring and still be left to accumulate N and/or set seed with little reduction in its soil N contribution (60).

**COMPARATIVE NOTES**

Crimson clover is:
- less tolerant of mowing than are subclovers or medics (351)
- similar to hairy vetch and Austrian winter pea in the Southeast for total N production
- quicker-growing than hairy vetch in fall and spring
- a better weed suppressor in fall than hairy vetch
- earlier to mature in spring than hairy vetch

Crimson clover produces more dry matter than sweetclover or hairy vetch on a given amount of rainfall.

**SEED**

**Cultivars.** See *Reseeding* (p. 103) for cultivar comparisons.

**Seed Sources.** Forage suppliers, including Ampac, Kaufman, Missouri Southern, Peaceful Valley, Pennington and Sexauer. See *Seed Suppliers* (p. 166).
FIELD PEAS

Pisum sativum subsp. arvense

Also called: Austrian winter peas (black peas), Canadian field peas (spring peas)

Type: summer annual and winter annual legume

Roles: plow-down N source, weed suppressor, forage

Mix with: strong-stemmed wheat, rye, triticale or barley for vertical support

See charts, pp. 47 to 53, for ranking and management summary.

High N-fixers, field peas produce abundant vining forage and contribute to short-term soil conditioning. Succulent stems break down easily and are a quick source of available N (302). Field peas grow rapidly in the cool, moist weather they encounter as winter annuals in the South and in parts of Idaho, and as early-sown summer annuals in the Northeast, North Central and Northern Plains areas. Harvest options as high-quality forage and seed increase their value.

Winter-hardy types of field peas, especially Austrian winter peas, can withstand temperatures as low as 10 F with only minor injury, but they don’t overwinter consistently in areas colder than moderate Hardiness Zone 6. They are sensitive to heat, particularly in combination with humidity. They tend to languish in mid-summer even in the cool Northeast (302), where average summers have fewer than 30 days exceeding 86 F. Temperatures greater than 90 F cause flowers to blast and reduce seed yield. On humus-rich black soils, field peas will produce abundant viny growth with few seed pods.

Use in the East and Southeast is limited by field peas’ susceptibility to Sclerotinia crown rot, which can destroy whole fields during winter in the mid-Atlantic area. Risk of infection increases if pea crops are grown on the same land in close rotation (82).

Canadian field peas are a related strain of vining pea. These annual “spring peas” can outgrow spring-planted winter peas. They often are seeded with triticale or another small grain. Spring peas have larger seeds, so there are fewer seeds per pound and seeding rates are higher, about 100 to 160 lb./A (237). However, spring pea seed is a bit less expensive than Austrian winter pea seed (347). TRAPPER is the most common Canadian field pea cultivar.

This section focuses on the widely grown Austrian winter pea. “Field peas” refers to both the winter and spring types.

BENEFITS

Bountiful biomass. Under a long, cool, moist season during their vegetative stages, Austrian winter peas produce more than 5,000 lb. dry matter/A, even when planted in spring in colder climates. Idaho farmers regularly produce 6,000 to 8,000 lb. DM/A from fall-planted Austrian
winter peas (135). Because the residue breaks down quickly, only peas in the high-production areas build up much long-term organic matter. Peas do not make a good organic mulch for weed control (302).

**Nitrogen source.** Austrian winter peas are top N producers, yielding from 90 to 150 lb. N/A, and at times up to 300 lb. N/A.

Plowed down as green manure, fall-planted legume crops of Austrian winter pea, alfalfa and hairy vetch each produced enough N for the production of high-quality muskmelons under plastic mulch and drip irrigation in a Kansas study. Melon yields produced with the legumes were similar to those receiving synthetic fertilizer at 63 and 90 lb. N/A. The winter peas in the experiment produced 96 lb. N/A the first year and 207 lb. N/A the second (317).

Austrian winter peas harvested as hay then applied as mulch mineralized N at more than double the rate of alfalfa hay. The N contribution was measured the summer after a fall plowdown of the residue. The estimated N recovery of Austrian winter pea material 10 months after incorporation was 77 percent—58 percent through spring wheat and 19 percent in the soil (202).

Austrian winter peas harvested as hay then applied as mulch mineralized N at more than double the rate of alfalfa hay. The N contribution was measured the summer after a fall plowdown of the residue. The estimated N recovery of Austrian winter pea material 10 months after incorporation was 77 percent—58 percent through spring wheat and 19 percent in the soil (202).

Austrian winter pea green manure provided the highest spring wheat yield the following year in a Montana trial comparing 10 types of medics, seven clovers, yellow biennial sweet clover and three grains. Crops that produced higher tonnage of green manure usually had a negative effect on the subsequent wheat crop due to moisture deficiency that continued over the winter between the crops (314). Field peas can leave 80 lb. N/A if terminated at mid-season in lieu of summer fallow in dryland areas, or leave more than 30 lb. N/A after pea harvest at season’s end (53).

A winter pea green manure consistently resulted in higher malting barley protein content than that following other legumes or fallow in a Montana trial. Annual legumes harvested for seed left less soil N than did plots in fallow. Also tested were fava bean, lentil, chickpea, spring pea, winter pea hay and dry bean (210).

**Rotational effects.** Pulse crops (grain legumes such as field peas, fava beans and lentils) improved sustainability of dryland crop rotations by providing disease suppression, better tilth and other enhancements to soil quality in a Saskatchewan study. Even at rates of 180 lb. N/A, fertilizer alone was unable to bring yields of barley planted into barley residue to the maximum achieved from these pulse residues (128).

**Water thrifty.** In a comparison of water use alongside Indianhead lentils and George black medic, Austrian winter pea was the most moisture-efficient crop in producing biomass. Each crop had used 4 inches of water when Austrian winter pea vines were 16 inches long, the lentils were 6 to 8 inches tall and the black medic central tillers were 4 inches tall (316).

Austrian winter peas grown in a controlled setting at 50 F recorded more than 75 percent of its N2 fixed per unit of water used by the 63rd day of growth. White clover, crimson clover and hairy vetch reached the same level of water efficiency, but it took 105 days (273).

**Quick growing.** Rapid spring growth helps peas out compete weeds and make an N contribution in time for summer cash crops in some areas.

**Forage booster.** Field peas grown with barley, oat, triticale or wheat provide excellent livestock forage. Peas slightly improve forage yield, but significantly boost protein and relative feed value of small grain hay.

**Seed crop.** Seed production in Montana is about 2,000 lb./A. In the Pacific Northwest, market prices have ranged up to $11 per hundred weight. University of Montana economists estimate potential gross returns of $83 to $165/A on yields of only 1,500 lb./A. Demand is growing for field peas as food and livestock feed (53).

**Long-term bloomer.** The purple and white blossoms of field peas are an early and extended source of nectar for honeybees.
**Chill tolerant.** Austrian winter pea plants may lose some of their topgrowth during freezes, but can continue growing after temperatures fall as low as 10°F. Their shallow roots and succulent stems limit their overwintering ability, however. Sustained cold below 18°F without snow cover usually kills Austrian winter pea (158). To maximize winter survival:

- Select the most winter-hardy cultivars available—**GRANGER, MELROSE** and **COMMON WINTER**.
- Seed early enough so that plants are 6 to 8 inches tall before soil freezes, because peas are shallow rooted and susceptible to heaving. Try to plant from mid-August to mid-September in Zone 5.
- Plant into grain stubble or a rough seedbed, or interseed into a winter grain. These environments protect young pea roots by suppressing soil heaving during freezing and thawing. Trapped snow insulates plants, as well.

**MANAGEMENT**

**Establishment & Fieldwork**

Peas prefer well-limed, well-drained clay or heavy loam soils, near-neutral pH or above and moderate fertility. They also do well on loamy sands in North Carolina (282). Field peas usually are drilled 1 to 3 inches deep to ensure contact with moist soil and good anchoring for plants.

If you broadcast peas, incorporation will greatly improve stands, as seed left exposed on the surface generally does not germinate well. Long-vined plants that are shallow-seeded at low seeding rates tend to fall over (lodge), lay against the soil and rot. Combat this tendency by planting with a small grain nurse crop such as oats, wheat, barley, rye or triticale. Reduce the pea seeding rate by about one quarter—and grain by about one third—when planting a pea/grain mix.

Planted at 60 to 80 lb./A in Minnesota, Austrian winter peas make a good nurse crop for alfalfa (274).

Field pea seed has a short shelf life compared with other crops. Run a germination test if seed is more than two years old and adjust seeding rate accordingly. If you haven't grown peas in the seeded area for several years, inoculate immediately before seeding.

**West.** In mild winter areas of California and Idaho, fall-plant for maximum yield. In those areas, you can expect *spring-planted* winter peas to produce about half the biomass as those that are fall-planted. Seed by September 15 in Zone 5 of the Inter-Mountain region in protected valleys where you'd expect mild winter weather and good, long-term snow cover. October-planted Austrian winter pea in the Zone 9 Sacramento Valley of California thrive on cool, moist conditions and can contribute 150 lb. N/A after being flail-mowed and disked in early April.

The general rule for other parts of the semi-arid West where snow cover is dependable is to plant peas in the fall after grain harvest. In these dry regions of Montana and Idaho, overseed peas at 90 to 100 lb./A by “frostseeding” any time soils have become too cold for pea germination. Be sure residue cover is not too dense to allow seed to work into the soil through freeze/thaw cycles as the soil warms (316).

In the low-rainfall Northern Plains, broadcast clear stands of peas in early spring at a similar rate for the “Flexible Green Manure” cropping system (below). Seeding at about 100 lb./A compensates somewhat for the lack of incorporation and provides strong early competition with weeds (316). Plant as soon as soil in the top inch reaches 40°F to make the most of spring moisture (53).
A mixture of Austrian winter peas and a small grain is suitable for dryland forage production because it traps snow and uses spring moisture to produce high yields earlier than spring-seeded annual forages (53). With sufficient moisture, spring peas typically produce higher forage yields than Austrian winter peas.

**East.** Planted as a companion crop in early spring in the Northeast, Austrian winter peas may provide appreciable plowdown N for summer crops by Memorial Day (302). In the mid-Atlantic, Austrian winter peas and hairy vetch planted Oct. 1 and killed May 1 produced about the same total N and corn yields (83).

**Southeast.** Seed by October 1 in the inland Zone 8 areas of the South so that root crowns can become established to resist heaving. Peas produce more biomass in the cooler areas of the South than where temperatures rise quickly in spring (53, 302). Peas planted in late October in South Carolina’s Zone 8 and terminated in mid- to late April produce 2,700 to 4,000 lb. dry matter/A (17).

**Killing**
Peas are easily killed by disking or mowing after full bloom, the stage of maturity that provides the optimum N contribution. Disk lightly to preserve the tender residue for some short-term erosion control.

The downside to the quick breakdown of pea vines is their slimy condition in spring if they winterkill, especially in dense, pure stands. Planting with a winter grain provides some protection from winterkill and reduces matting of dead pea vegetation (230).

**Pest Management**
Winter peas break crop disease cycles, Ben Burkett of Petal, Miss., has found. *Septoria* leaf spot problems on his cash crops are reduced when he plants Austrian winter pea in fall after snap beans and ahead of collards and mustard greens the next summer. Between October 15 and November 15, Burkett broadcasts just 50 lb./A then incorporates the seed with a shallow pass of his field cultivator. They grow 3 to 6 inches tall before going dormant in late December in his Zone 8 location about 75 miles north of the Gulf of Mexico. Quick regrowth starts about the third week in January. He kills them in mid-April by disking, then shallow plows to incorporate the heavy residue (158).

Farmers and researchers note several IPM cautions, because Austrian winter peas:
- Host some races of nematodes
- Are susceptible to winter *Sclerotinia* crown rot, *Fusarium* root rot as well as seed rot and blights of the stem, leaf or pod
- Are variably susceptible to the *Ascochyta* blight (Melrose cultivar has some resistance)
- Host the pathogen *Sclerotinia* minor. There was a higher incidence of leaf drop in California lettuce planted after Austrian winter peas in one year of a two-year test (185).

Austrian winter peas were heavily damaged by *Sclerotinia trifoliorum* Eriks in several years of a four-year study in Maryland, but the crop still produced from 2,600 to 5,000 lb. dry matter/A per year in four out of five years. One year DM production was only 730 lb./A. Mean N contribution despite the disease was 134 lb. N/A. Overall, Austrian winter peas were rated as being more suited for Maryland Coastal Plain use than in the Piedmont, due to harsher winters in the latter location (160).

To combat disease, rotate cover crops to avoid growing peas in the same field in successive years. To minimize disease risk, waiting several years is best. To minimize risk of losing cover crop benefits to *Sclerotinia* disease in any given season, mix with another cover crop such as cereal rye.

**Crop Systems**
**Northern Plains.** Austrian winter pea is a top candidate for dryland grain legume>cereal rotations designed to save N and be adaptable to varying amounts of soil moisture. The sequence starts with a spring- or fall-planted grain legume whose residue substitutes for fallow, followed by the usual local small grain.
In a “Flexible Green Manure” cropping system, the guiding management principles call for the grain legume to be controlled based on the:

- **season’s rainfall**
- **crop’s N fixation**
- **anticipated moisture and N need of the following crop**

When managing for moisture, farmers look at three management paths for their Austrian winter peas or other grain legume:

- **Deficient moisture**—incorporate the grain legume early to initiate summer fallow.
- **Adequate moisture**—terminate the grain legume when about 4 inches of groundwater have been used. Residue is maintained for green manure, moisture retention and erosion prevention.
- **Above-average moisture**—crop is left to bear seed for harvest.

In conventional fallow systems using tillage or herbicide, soil is left unplanted to allow organic matter to mineralize during a non-crop year to increase available plant nutrients. Fallow systems, however, still require N fertilizer to compensate for the net loss of native soil fertility and have led to many environmental problems. These include saline seep and nitrate pollution of groundwater due to leaching of nutrients during the fallow period.

Grain legumes provide a soil-protecting alternative that more N than fallow. The legumes also disrupt disease, insect and weed cycles and contribute to long-term soil-building where limited moisture slows organic matter breakdown. Austrian winter peas work in these rotations where there is at least 18 inches of rain per year. **Indianhead lentils** (*Lens culinaris* Medik), a specialty lentil for cover crop use, is widely used in this system.

Montana research shows that when soil moisture is replenished by winter precipitation, annual legumes can substitute for fallow without significantly reducing the yield of the next barley crop. When the legume generates income from harvest of its hay or grain, fertilizer N savings from the legume year’s contribution to the small grain may top $15/A (316).

In Idaho, fall-seeded Austrian winter peas harvested for seed provided income, residual N from the pea straw and soil disease suppression in a study of efficient uses of the legume cover. A crop rotation of Austrian winter pea>winter wheat>spring barley produced similar wheat yields as did using the peas as green manure or allowing soil organic matter to break down during summer fallow in the first year. While neither Austrian winter pea green manure nor fallow managed income, the green manure improved soil organic matter and added more N for wheat than did summer fallow. Fallow caused a net soil capacity loss by “mining” finite soil organic matter reserves (201).

In a northern Alberta comparison of conventional (tilled), chemical (herbicide) and green (field pea) fallow systems, spring-planted field peas provided 72 lb. N/A, significantly more than the other systems. The field pea system was also more profitable when all inputs were considered, providing higher yield for two subsequent cash crops, higher income and improvement of soil quality (8).

In the Northeast, *spring-planted peas can be incorporated by Memorial Day.*

In the Southeast, fall-seeded Austrian winter peas out-produced hairy vetch by about 18 percent in both dry matter and N production in a three-year test in the Coastal Plain of North Carolina. When legumes were grown with rye, wheat or spring oats, Austrian winter pea mixtures also had the highest dry matter yields. Over the three years, Austrian winter peas ranked the highest (dry-matter and N) in the legume-only trials and as the legume component of the legume/grain mixtures. In descending order after the peas were hairy vetch, common vetch and crimson clover. The peas were sown at 54 lb./A in the sole-seedings and 41 lb./A in mixtures (285).

In the year of greatest N fixation, soil N in the Austrian winter peas mixture treatments was 50 percent greater than the average of all other treatments. Researchers noted that the bottom leaves
of pea vines were more decomposed than other legumes, giving the crop an earlier start in N contribution. Further, soil N in the upper 6 inches of soil under the Austrian winter peas held 30 to 50 percent of the total soil inorganic N in the winter pea treatments, compared with levels of less than 30 percent in the top soil layer for all other treatments. In situations where the early-summer N release from peas could be excessive, mixing Austrian winter peas with a grain can moderate the N contribution and slow down its release into the soil (285).

The carbon to nitrogen (C:N) ratio of plant matter is an indication of how rapidly vegetation will break down. Mixtures of small grains with Austrian winter peas and the vetches had C:N

Peas Do Double Duty for Kansas Farmer
PARTRIDGE, Kan.—Jim French figures Austrian winter peas provide free grazing, free nitrogen, or both. The vining legume produces just as much N for the following grain sorghum crop even if he lets his registered Gelbvieh herd eat all they want of the winter annual’s spring growth.

French farms on flat, well-drained sandy loam soil near Partridge, Kan. He manages about 640 acres each of cash crops (winter wheat and grain sorghum) and forages (alfalfa, sudangrass, winter peas and cowpeas, and an equal area in grass pasture). Peas follow wheat in the three-year crop rotation on his south-central Kansas farm. He chisel plows the wheat stubble twice about 7 inches deep, disks once to seal the surface, then controls weeds as necessary with a light field cultivator.

Between mid-September and mid-October he inoculates about 30 lb./A of the peas and drills them with an old John Deere double-run disk drill in 8-inch rows. Establishment is usually good, with his only anxiety coming during freeze-thaw cycles in spring. “Each time the peas break dormancy, start to grow, then get zapped with cold again they lose some of their root reserves and don’t have quite the resistance to freezing they did. They’ll sprout back even if there’s vegetative freeze damage as long as their food reserves hold out,” French reports.

Ironically, this spring freezing is less of a problem further north where fields stay frozen longer before a slower thaw. This works as long as snow cover protects the peas from the colder early and mid-winter temperatures. In most years, he sets up temporary fence and turns his cattle into the peas about April 1 at the stocking rate of two animal units per acre. During the best years of mild weather and adequate moisture, “the cattle have a hard time keeping up,” says French. Depending on his need for forage or organic matter, he leaves the cattle in until he incorporates the pea stubble, or gives it time to regrow.

One reason he gets about the same 90 to 120 lb. N/A contribution with or without grazing is that the winter pea plants apparently continue N fixation and root growth while being grazed. Soil tests show that 25 to 30 lb. N/A are available in the nitrate form at incorporation in late spring, with the balance in an organic form that mineralizes over the summer. Grazing the peas helps to contain cheatgrass, which tends to tie up N if it’s incorporated just ahead of his sorghum crop.

French is sold on winter peas ahead of his grain sorghum because it provides N while reducing weed pressure from cheatgrass and pigweed and decreasing lodging from charcoal root rot. The option to use the peas as forage—while still achieving adequate sorghum yield—lets him buy less processed feed, improves livestock health and accelerates conversion of the peas’ organic material into available soil nutrients.

“Winter peas work best where you integrate crops and livestock,” says French. “They give you so many benefits.”
values from 13 to 34, but were generally under 25 to 30, the accepted threshold for avoiding net immobilization of N (285).

Austrian winter peas and crimson clover can provide adequate N for conventionally planted cotton in South Carolina. In a three-year trial, fertilizer rates of up to 150 lb. N/A made no improvement to cotton yield on the pea plots. The evaluation showed that soil nitrate under Austrian winter peas peaked about nine weeks after incorporation (16).

Austrian winter peas achieved 50 to 60 percent groundcover when they were overseeded at about 75 lb./A into soybeans at leaf yellowing in southeastern Pennsylvania, where they can survive some winters. The peas produced nearly 2 tons of dry matter and 130 lb. N/A by May 20 in this test (147). Overseeding peas into corn at last cultivation is not recommended due to poor shade tolerance.

Austrian winter peas, like other hollow-stemmed succulent covers such as vetch and fava beans, do not respond well to mowing or cutting after they begin to bloom. In their earlier stages, Austrian winter peas will regrow even when grazed several times. See Peas Do Double Duty for Kansas Farmer (p. 110).

After three years of moisture testing, Kansas farmer Jim French can explain why he sees more soil moisture after spring grazing than when the peas are left to grow undisturbed. “There’s decreasing overall transpiration because there’s less leaf area to move moisture out of the soil into the air. Yet the root mass is about the same.” Ungrazed peas pump more water as they keep growing.

Other Options
Harvest field peas for hay when most of the pods are well formed. Use a mower with lifting guards and a windrow attachment to handle the sprawling vines.

COMPARATIVE NOTES
Field peas won’t tolerate field traffic due to succulent stems (147). When selecting types, remember that long-vined varieties are better for weed control than short-vined types.

SEED
Cultivars. Melrose, known for its winterhardiness, is a cultivar of the Austrian winter pea type. Planted the first week of September in Idaho, Melrose peas yielded 300 lb. N/A and 6 tons of dry matter the next June. Planted in mid-April, the cultivar yielded “just” 175 lb. N/A and 3.5 T dry matter/A (158).

Granger is an improved winter pea that has many fewer leaves and more tendrils, which are stiffer than standard cultivars. It is more upright and its pods dry more quickly than other winter pea types. Seed is expected to be commercially available in 1999 (232). Magnus field peas have out-produced Austrian winter peas in California (168) and bloom up to 60 days earlier (256).

Seed sources. Forage crop suppliers, and Albright, Ampac, Ernst, Fedco, Lohse, Peaceful, Tennessee, Timeless and Wolf. See Seed Suppliers (p. 166).
Few legumes match hairy vetch for spring residue production or nitrogen contribution. Widely adapted and winter hardy through the warmer parts of Hardiness Zone 4, hairy vetch is a top N provider in temperate regions.

The cover grows slowly in fall, but root development continues over winter. Growth quickens in spring, when hairy vetch becomes a sprawling vine up to 12 feet long. Field height rarely exceeds 3 feet unless the vetch is supported by another crop. Its abundant, viny biomass can be a benefit and a challenge. The stand smothers spring weeds, however, and can help you replace all or most N fertilizer needs for late-planted crops.

**BENEFITS**

**Nitrogen source.** Hairy vetch delivers plenty of residue to condition soil and heavy contributions of N in mineralizable form (readily available to the following cash crop). It can provide sufficient N for many vegetable crops, partially replace N fertilizer for corn or cotton and increase the crop’s N efficiency for higher yield.

In some parts of California (168) and the East in Zone 6, hairy vetch provides its maximum N by safe corn planting dates. In Zone 7 areas of the Southeast, the fit is not quite as good, but substantial N from vetch is often available before corn planting (287).

Corn planting date comparison trials with cover crops in Maryland show that planting *as late* as May 15—the very end of the month-long local planting period—optimizes corn yield and profit from the system. Spring soil moisture was higher under the vetch than under cereal rye or with no cover crop. Killed vetch left on the surface conserved summer moisture for improved corn production (60, 62, 64, 82, 136, 192).

Even without crediting its soil-improving benefits, hairy vetch increases N response and produces enough N to pay its way in many systems. Hairy vetch without fertilizer was the preferred option for “risk-averse” no-till corn farmers in Georgia, according to calculations comparing costs, production and markets during the test. The economic risk comparison included crimson clover, wheat and winter fallow. Profit was higher, but less predictable, if 50 pounds of N were added to the vetch system (250).

Hairy vetch ahead of no-till corn was also the preferred option for risk averse farmers in a three-
year Maryland study that also included fallow and 
winter wheat ahead of the corn. The vetch>corn 
system maintained its economic advantage when 
the cost of vetch was projected at maximum his-
toric levels, fertilizer N price was decreased, and 
the herbicide cost to control future volunteer 
vetch was factored in (136). In a related study on 
the Maryland Coastal Plain, hairy vetch proved to 
be the most profitable fall-planted, spring desiccated 
legume ahead of no-till corn, compared with 
Austrian winter peas and crimson clover (192).

In Wisconsin’s shorter growing season, hairy 
vetch planted after oat harvest provided a gross 
margin of $153/A in an oat/legume>corn rota-
tion. Profit was similar to using 160 lb. N/A in 
continuous corn, but with savings on fertilizer 
and corn rootworm insecticide (328).

Hairy vetch provides yield improvements 
beyond those attributable to N alone. These 
may be due to mulching effects, soil structure 
improvements leading to better moisture reten-
tion and crop root development, soil biological 
activity and/or enhanced insect populations just 
below and just above the soil surface.

**Soil conditioner.** Hairy vetch can improve root 
zone water recharge over winter by reducing 
runoff and allowing more water to penetrate the 
soil profile (108). Adding grasses that take up a 
lot of water can reduce the amount of infiltration 
and reduce the risk of leaching in soils with excess 
nutrients. Hairy vetch—especially an oats/hairy 
vetch mix—decreased surface ponding and soil 
crusting in loam and sandy loam soils. Researchers 
attribute this to dual cover crop benefits: their abil-
ity to enhance the stability of soil aggregates (par-
ticles), and to decrease the likelihood that the 
aggregates will dissolve in water (108).

Hairy vetch improves topsoil tilth, creating a 
loose and flowable soil structure. Vetch doesn’t 
build up long-term soil organic matter due to its 
tendency to break down completely. Vetch is a 
succulent crop, with a relatively “low” carbon to 
nitrogen ratio. Its C:N ratio ranges from 8:1 to 
15:1, expressed as parts of C for each part of N. 
Rye C:N ratios range from 25:1 to 55:1, showing 
why it persists much longer under similar condi-
tions than does vetch. Residue with a C:N ratio of

25 or more tends to immobilize N. For more infor-
mation, see How Much N? (p. 22), and the rest of 
that section, Building Soil Fertility and Tilth with 
Cover Crops (p. 16).

**Early weed suppression.** The vigorous spring 
growth of hairy vetch out-competes weeds, filling 
in where germination may be a bit spotty. Residue 
from killed hairy vetch has a weak allelopathic 
effect, but it smother early weeds mostly by shading 
the soil. Its effectiveness wanes as it decom-
poses, falling off significantly after about three or 
four weeks. For optimal weed control with a hairy 
vetch mulch, select crops that form a quick 
 canopy to compensate for the thinning mulch or 
use high-residue cultivators made to handle it.

Mixing rye and crimson clover with hairy vetch 
(seeding rates of 30, 10, and 30 lb./A, respectively) 
extends weed control to five or six weeks, about 
the same as an all-rye mulch. Even better, the mix 
provides a legume N boost, protects soil in fall and 
over winter better than legumes, yet avoids the 
potential crop-suppressing effect of a pure rye 
mulch on some vegetables (338).

**Good with grains.** For greater control of winter 
annual weeds and longer-lasting residue, mix 
hairy vetch with winter cereal grains such as rye, 
wheat or oats.
Growing grain in a mixture with a legume not only lowers the overall C:N ratio of the combined residue compared with that of the grain, it may actually lower the C:N ratio of the small grain residue as well. This internal change causes the grain residue to break down faster, while accumulating the same levels of N as it did in a monoculture (285).

**Moisture-thrifty.** Hairy vetch is more drought-tolerant than other vetches. It needs a bit of moisture to establish in fall and to resume vegetative growth in spring, but relatively little over winter when above-ground growth is minimal.

**Phosphorus scavenger.** Hairy vetch showed higher plant phosphorus (P) concentrations than crimson clover, red clover or a crimson/ryegrass mixture in a Texas trial. Soil under hairy vetch also had the lowest level of P remaining after growers applied high amounts of poultry litter prior to vegetable crops (92).

**Fits many systems.** Hairy vetch is ideal ahead of early-summer planted or transplanted crops, providing N and an organic mulch. Some Zone 5 Midwestern farmers with access to low-cost seed plant vetch after winter grain harvest in mid-summer to produce whatever N it can until it winterkills—or survives to regrow in spring.

**Widely adapted.** Its high N production, vigorous growth, tolerance of diverse soil conditions, low fertility need and winter hardiness make hairy vetch the most widely used of winter annual legumes.

**MANAGEMENT**

**Establishment & Fieldwork**

Seed into freshly prepared and firmed soil. Broadcast and incorporate lightly to no more than 1½ inches deep. Dry conditions often reduce germination of hairy vetch. Drill seed at 15 to 20 lb./A, broadcast 25 to 30 lb./A. Select a higher rate if you are seeding in spring or late in your window, or into a weedy or sloped field. Irrigation will help germination, but cultivation is likely to bury seeds too deeply.

Plant hairy vetch 15 to 45 days before killing frost for winter annual management; in early spring for summer growth; and in July for fall incorporation or a winter-killed mulch.

Hairy vetch has a relatively high P and K requirement and, like all legumes, needs sufficient sulfur and prefers a pH between 6.0 and 7.0. However, it can survive through a broad pH range of 5.6 to 7.5 (91).

An Illinois farmer successfully no-tills hairy vetch in late August at 22 lb./A into closely mowed stands of fescue on former Conservation Reserve Program land (348). Using a herbicide to kill the fescue is cheaper—$8 to $10 to spray for growers owning their equipment vs. $10 to $12 to mow—but it must be done about a month later when the grass is actively growing for the chemical to be effective (267). Vetch also can be no-tilled into soybean or corn stubble (32, 60).

In a vetch/rye mixture, an appropriate seeding rate for corn production in the mid-Atlantic region is 19 lb. hairy vetch with 42 lb. rye/A (61). A mix of 20 to 25 lb. hairy vetch and 70 lb. rye/A works in a variety of conditions (302), while some farmers report success with only 40 lb. rye/A.

Overseeding (40 lb./A) at leaf-yellowing into soybeans can work if adequate rainfall and soil moisture are available prior to the onset of freezing weather. Overseeding into ripening corn (40 lb./A) or seeding at layby has not worked as consistently. Late overseeding into vegetables is...
possible, but remember that hairy vetch will not stand heavy traffic (302).

**Killing**

Your mode of killing hairy vetch and managing residue will depend on which of its benefits are most important to you. Incorporation of hairy vetch vegetation favors first-year N contribution, but takes significant energy and labor. Keeping vetch residue on the surface favors weed suppression, moisture retention, and insect habitat, but may reduce N contribution.

In spring, hairy vetch continues to add N through its “seed set” stage after blooming. Biomass and N increase until maturity, giving either greater benefit or a dilemma, depending on your ability to deal with vines that become more sprawling and matted as they mature.

Climate influences the results of hairy vetch residue management. In the hot and humid conditions of the **Southeast**, no-till hairy vetch residue appears to contribute significant N without incorporation. Findings elsewhere (272) indicate that farmers in the cooler and drier areas of the **western Corn Belt** need to manage hairy vetch with mowing and tillage to achieve peak N benefits by preventing N volatilization (loss into the atmosphere).

Mulch-retaining options include strip-tilling or strip chemical desiccation (leaving vetch untreated between the strips), mechanical killing (rotary mowing, flailing, cutting, sub-soil shearing with an undercutter, or chopping/flattening with a rolling stalk chopper) or broadcast herbicide application.

**No-till corn into killed vetch.** The best time for no-till corn planting into hairy vetch varies with local rainfall patterns, soil type, desired N contribution, season length and vetch maturity.

In **southern Illinois**, hairy vetch no-tilled into fescue provided 40 to 180 lb. N/A over 15 years for one researcher/farmer. He used herbicide to kill the vetch about two weeks before the area’s traditional mid-May corn planting date. The 14-day interval was critical to rid the field of prairie voles, present due to the field’s thick fescue thatch.

He kills the vetch when it is in its pre-bloom or bloom stage, nearing its peak N-accumulation capacity. Further delay would risk loss of soil moisture in the dry period customary there in early June (267). When the no-tilled vetch was left to grow one season until seed set, it produced 6 tons of dry matter and contributed a potentially polluting 385 lb. N/A (348). This high dose of N must be managed carefully during the next year to prevent leaching or surface runoff of nitrates.

A series of trials in **Maryland** showed a different mix of conditions. Corn planting in late-April is common there, but early killing of vetch to plant corn then had the surprising effect of decreasing soil moisture and corn yield, as well as predictably lowering N contribution. The earlier-planted corn had less moisture-conserving residue. Late April or early May kill dates, with corn no-tilled 10 days later, consistently resulted in higher corn yields than earlier kill dates (62, 63, 64). With hairy vetch and a vetch/rye mixture, summer soil water conservation by the cover crop residue had a greater impact than spring moisture depletion by the growing cover crop in determining corn yield (64).

Results in the same trials, which also included a pure rye cover, demonstrated the management flexibility of a legume/grain mix. Early killed rye protects the soil as it conserves water and N, while vetch killed late can meet a large part of the N requirement for corn. The vetch/rye mixture can conserve N and soil moisture while fixing N for the subsequent crop. The vetch and vetch/rye mixture accumulated N at 130 to 180 lb./A. The mixture contained as much N—or more—than vetch alone (63).

In an **Ohio** trial, corn no-tilled into hairy vetch at mid-bloom in May received better early season weed control from vetch mulch than corn seeded into vetch killed earlier. The late planting date decreased yield, however (145, 289), requiring calculation to determine if lower costs for tillage, weed control, and N outweigh the yield loss.

Once vetch starts to bloom, it is easily killed by any mechanical treatment (52). To mow-kill for mulch, rye grown with hairy vetch improves cutting by holding the vetch off the ground to allow more complete severing of stems from roots. Rye
also increases the density of residue covering the vetch stubble to prevent regrowth.

Much quicker and more energy-efficient than mowing is use of a modified Buffalo rolling stalk chopper, an implement designed to shatter standing corn stubble. The chopper's rolling blades break over, crimp and cut crop stems at ground level, and handle thick residue of hairy vetch or foxtail millet at 8 to 10 mph (131).

**No-till vegetable transplanting.** Vetch that is suppressed or killed without disturbing the soil maintains moisture well for transplanted vegetables. No-till innovator Steve Groff of Lancaster County, Pa., uses the rolling stalk chopper to create a killed organic mulch. His favorite mix is 25 lb. hairy vetch, 30 lb. rye and 10 lb. crimson clover/A (132).

**No-till, delayed kill.** Jeff Moyer of the Rodale Institute in Kutztown, Pa., no-tills corn into standing hairy vetch in late May or early June, waits several more days, then flail-chops the vetch before corn emergence. This method allows the vetch to produce maximum N and is late enough to allow soil warming even with the vetch in place (230).

Also useful in killing hairy vetch on raised beds for vegetables and cotton is the improved prototype of an undercutter that leaves severed residue virtually undisturbed on the surface (70). The undercutter tool includes a flat roller attachment, which, by itself, usually provides only partial suppression unless used after flowering.

Herbicides used to kill hairy vetch include glyphosate (only somewhat effective), paraquat, 2,4-D, dicamba and triazines including atrazine, cyanazine and metribuzin. Vetch will die in three to 30 days (338), depending on the material used and crop conditions.

**Vetch incorporation.** As a rule, to gauge the optimum hairy vetch kill date, credit vetch with adding two to three pounds of N per acre per sunny day after full spring growth begins. Usually, N contribution by early bloom (10-25 percent) stage warrants killing the legume, rather than accepting yield loss due to late planting to get marginally more N at seed set or natural dry down after seed set.

Cutting hairy vetch close to the ground at full bloom stage usually will kill it. However, waiting this long means it will have maximum top growth, and the tangled mass of mature vetch can overwhelm many smaller mowers or disks. Flail mowing before tillage helps, but that is a time- and horsepower-intensive process. Sickle-bar mowers should only be used when the vetch is well supported by a cereal companion crop and the material is dry (351).

Heavy disk harrows, rotovators and power spaders can incorporate heavy, unmowed vetch stands. A moldboard plow can turn under large amounts of mowed vetch. Chisel plows and lighter disks can handle vetch killed earlier with herbicides.

**Harvesting seed.** Plant hairy vetch with grains if you intend to harvest the vetch for seed. Use a moderate seeding rate of 10-20 lb./A to keep the stand from getting too rank (132). Vetch seed-pods will grow above the twining vetch vines and use the grain as a trellis, allowing you to run the cutter bar higher to reduce plugging of the combine. Direct combine at mid-bloom to minimize shattering, or swath up to a week later. Seed is viable for at least five years (302).

If you want to save dollars by growing your own seed, be aware that the mature pods shatter easily, increasing the risk of volunteer weeds. To keep vetch with its nurse crop, harvest vetch with a winter cereal and keep seed co-mingled for planting. Check the mix carefully for weed seeds.

**Management Cautions**

- About 10 to 20 percent of vetch seed is “hard” seed that lays ungerminated in the soil for one or more seasons. This can cause a weed problem,
especially in winter grains. With wheat, you can use 2,4-D for control. After a corn crop that can utilize the vetch-produced N, you could establish a hay or pasture crop for several years.

- Don’t plant hairy vetch with a winter grain if you want to harvest grain for feed or sale. Production is difficult because vetch vines will pull down all but the strongest stalks. Grain contamination also is likely if the vetch goes to seed before grain harvest. Vetch seed is about the same size as wheat and barley kernels, making it hard and expensive to separate during seed cleaning (302). Grain price can be markedly reduced by only a few vetch seeds per bushel (82).

- A severe freeze with temperatures less than 5 F may kill hairy vetch if there is no snow cover, reducing or eliminating the stand and most of its N value. If winterkill is possible in your area, planting vetch with a hardy grain such as rye ensures spring soil protection.

**Pest Management**

In legume comparison trials, hairy vetch usually hosts numerous small insects and soil organisms (162). Many are beneficial to crop production, (see below) but others are pests. Soybean cyst nematode (*Heterodera glycines*) and root-knot nematode (*Meliodogyne spp.*) sometimes increase under hairy vetch. If you suspect that a field has nematodes, carefully sample the soil after hairy vetch. If the pests reach an economic threshold, plant nematode-resistant crops and consider using another cover crop.

Other pests include cutworms (302) and southern corn rootworm (47), which can be problems in no-till corn; tarnished plant bug— noted in coastal Massachusetts (38)—which readily disperses to other crops; and two-spotted spider mites in Oregon pear orchards (107). Leaving unmowed remnant strips can lessen movement of disruptive pests while still allowing you to kill most of the cover crop (38).

Prominent among predator beneficials associated with hairy vetch are lady beetles, seven-spotted ladybeetles (38) and bigeyed bugs (*Geocaris spp.*). Vetch harbors pea aphids (*Acyrthosiphon pisum*) and blue alfalfa aphids (*Acyrthosiphon kondoi*) that do not attack pecans but provide a food source for aphid-eating insects that can disperse into pecans. (40). Similarly, hairy vetch blossoms harbor flower thrips (*Frankliniella spp.*), which in turn attract important thrip predators such as insidious flower bugs (*Orius insidiosus*) and minute pirate bugs (*Orius tristicolor*).

Two insects may reduce hairy vetch seed yield in heavy infestations: the vetch weevil or vetch bruchid. Rotate crops to alleviate buildup of these pests (302).

**CROP SYSTEMS**

Killed hairy vetch creates a short-term but effective spring/summer mulch, especially for transplants. The mulch retains moisture, allowing plants to use mineralized nutrients better than unmulched fields. The management challenge is that the mulch also lowers soil temperature, which may delay early season growth (302).

One option is to capitalize on high quality, low-cost tomatoes that capture the *late-season* market premiums. See *Vetch Beats Plastic* (p. 118).

How you kill hairy vetch influences its ability to suppress weeds. Durability and effectiveness as a light-blocking mulch are highest where the stalks are left whole. Hairy vetch severed at the roots or sickle-bar mowed last longer and blocks more light than flailed vetch, preventing more weed seeds from germinating (70, 340).

While there is evidence that hairy vetch exudes weak natural herbicides that may inhibit development of small onion, carrot and tomato seedlings (26), these compounds do not affect transplants (132).

Southern farmers can use an overwintering hairy vetch crop in continuous no-till cotton. Vetch mixed with rye has provided similar or even increased yields compared with systems that

**Mix hairy vetch with cereal grains to reduce the risk of N leaching.**
include conventional tillage, winter fallow weed cover and up to 60 pounds of N fertilizer per acre. Typically, the cover crops are no-till drilled after shredding cotton stalks in late October. Covers are spray killed in mid-April ahead of cotton planting in May. With the relatively late fall planting, hairy vetch delivers only part of its potential N in this system. It adds cost, but supplies erosion control and long-term soil improvement (21).

Cotton yields following incorporated hairy vetch were perennial winners for 35 years at a northwestern Louisiana USDA site. Soil organic matter improvement and erosion control were additional benefits (222).

Other Options
Spring sowing is possible, but less desirable than fall establishment because it yields significantly lower yields. Hairy vetch delivers only part of its potential N in this system. It adds cost, but supplies erosion control and long-term soil improvement (21).

Vetch Beats Plastic
BELTSVILLE, Md.—Killed cover crop mulches can deliver multiple benefits for no-till vegetable crops. The system can provide its own N, quell erosion and leaching, and displace herbicides. It’s also more profitable than conventional commercial production using black plastic mulch. A budget analysis showed it also should be the first choice of “risk averse” farmers. These are individuals who prefer certain although more modest profit over higher average profit that is less certain (178).

The key to the economic certainty of a successful hairy vetch planting is its low cost—about $80/A for seeding and mowing—compared with the black plastic at about $750 for plastic, installation and removal.

From refining his own research and on-farm tests in the mid-Atlantic region for several years, USDA’s Aref Abdul-Baki of the ARS Beltsville (Md.) Agricultural Research Center, outlines his approach:

- Prepare beds—just as you would for planting tomatoes—at your prime time to seed hairy vetch.
- Drill hairy vetch at 40 lb./A, and expect about 4 inches of topgrowth before dormancy, which stretches from mid-December to mid-March in Maryland.
- After two months’ spring growth, flail mow or use other mechanical means to suppress the hairy vetch. Be ready to remove or use herbicides to clean up trouble spots where hairy vetch regrows or weeds appear.
- Transplant seedlings using a minimum tillage planter able to cut through the mulch and firm soil around the plants.
- The hairy vetch mulch suppresses early season weeds. It improves tomato health by preventing soil splashing onto the plants, and keeps tomatoes from soil contact, improving quality. Hairy vetch-mulched plants may need more water. Their growth is more vigorous and may yield up to 20 percent more than those on plastic. Completing harvest by mid-September allows the field to be immediately reseeded to hairy vetch. Waiting for vetch to bloom in spring before killing it and the tight fall turnaround may make this system less useful in areas with a shorter growing season than this Zone 7, mid-Atlantic site.

Abdul-Baki rotates season-long cash crops of tomatoes, peppers and cantaloupe through the same plot between fall hairy vetch seedings. He shallow plows the third year after cantaloupe harvest and seeds hairy vetch for flat-field crops of sweet corn or snap beans the following summer.

He suggests seeding rye with the vetch (40 lb./A each) for greater biomass and longer-lasting mulch. Adding 10-12 lb./A of crimson clover will aid in weed suppression and N value. Rolling the covers before planting provides longer-lasting residue than does mowing them. Some weeds, particularly perennial or winter annual weeds, can still escape this mixture, and may require additional management (2).
less biomass than overwintering stands. Hot weather causes plants to languish.

Hairy vetch makes only fair grazing—livestock do not relish it. Heavy feeding for 20 days in hairy vetch pasture resulted in death for eight of 33 cattle in one trial in South America (351).

COMPARATIVE NOTES

Hairy vetch is better adapted to sandy soils than crimson clover (285), but is less heat-tolerant than LANA woolypod vetch. See Woolypod Vetch (p. 151).

SEED

Cultivars. Madison—developed in Nebraska—tolerates cold better than other varieties. Hairy vetches produced in Oregon and California tend to be heat tolerant. This has resulted in two apparent types, both usually sold as “common” or “variety not stated” (VNS). One has noticeably hairy, bluish-green foliage with bluish flowers and is more cold-tolerant. The other type has smoother, deep-green foliage and pink to violet flowers.

A closely related species—LANA woolypod vetch (Vicia dasycarpa)—was developed in Oregon and is less cold tolerant than Vicia villosa. Trials in southeastern Pennsylvania with many accessions of hairy vetch showed bigflower vetch (Vicia grandiflora, cv Woodford) was the only vetch species hardier than hairy vetch. Early Cover hairy vetch is said to be 10 days earlier than regular common seed (337).

Seed sources. Widely available.

MEDICS

Medicago spp.

Also called: black medic, bur medic, burclover

Type: Winter annual or summer annual legume

Roles: N source, soil quality builder, weed suppressor, erosion fighter

Mix with: Other medics; clovers and grasses; small grains

Once established, few other legumes outperform medics in soil-saving, soil-building and forage when summer rainfall is less than 15 inches. They serve well in seasonally dry areas from mild California to the harsh Northern Plains. With more rainfall, however, they can produce almost as much biomass and N as clovers. Medics are self-reseeding with abundant “hard seed” that can take several years to germinate. This makes medics ideal for long rotations of forages and cash crops in the Northern Plains and in cover crop mixtures in the drier areas of California.
Annual medics include 35 known species that vary widely in plant habit, maturity date and cold tolerance. Most upright varieties resemble alfalfa in their seeding year with a single stalk and short taproot. Medics can produce more than 100 lb. N/A in the Midwest under favorable conditions, but have the potential for 200 lb. N/A where the plants grow over winter. They germinate and grow quickly when soil moisture is adequate, forming a thick ground cover that holds soil in place. The more prostrate species of annual medic provide better ground cover.

Significant annual types include: bur medic (*M. polymorpha*), which grows up to 14 inches tall, is semi-erect or prostrate, hairless, and offers great seed production and N-fixing ability; barrel medic (*M. truncatula*), about 16 inches tall, with many mid-season cultivars; and snail medic (*M. scutellata*), which is a good biomass and N producer.

Southern spotted bur medic is a native *M. polymorpha* cultivar with more winterhardiness than most of the current bur medics, which are imported from Australia. See *Southern Bur Medic Offers Reseeding Persistence* (p. 122). Naturalized bur medic seed is traded locally in California (58).

Annual medics broadcast in spring over wheat stubble in Michigan reduced weed number and growth of spring annual weeds prior to no-till corn planting the following spring. Spring-planted annual medics produced dry matter yields similar to or greater than alfalfa by July (308).

GEORGE black medic (*M. lupulina*) is usually called a perennial. It can improve soil, reduce diseases, save moisture and boost grain protein when grown in rotations with grains in the Northern Plains. GEORGE is the most widely used cultivar in dryland areas of the Northern Plains. Black medic produces abundant seed. Up to 96 percent of it is hard seed, much of it so hard seeded that it won’t germinate for two years. Second-year growth may be modest, but coverage improves in years three and four after the initial seeding if competition is not excessive (351) and grazing management is timely.

**BENEFITS**

**Good N on low moisture.** In dryland areas, most legumes offer a choice between N production and excessive water use. Medics earn a place in dryland crop rotations because they provide N while conserving moisture comparable to bare-ground fallow (313, 347). **Fallow** is the intentional resting of soil for a season so it will build up moisture and gain fertility by biological breakdown of organic matter. Black medic increased spring wheat yield by about 92 percent compared with spring wheat following fallow, and also appreciably raised the grain protein level (312).

April soil N value after black medic in one Montana test was 117 lb./A, about 2.5 times the fallow N level and the best of six cultivars tested, all of which used less water than the fallow treatment (311). GEORGE grows in a prostrate to ascending fashion and overwinters well with snow cover in the Northern Plains.

**Great N from more water.** Under normal dryland conditions, medics usually produce about 1 T dry matter/A, depending on available soil moisture and fertility. When moisture is abundant, medics can reach their full potential of 3 T/A of 3.5 to 4 percent plant-tissue nitrogen, contributing more than 200 lb. N/A (157, 351).

**Fight weeds.** Quick spring regrowth suppresses early weeds. Fall weeds are controlled by medic regrowth after harvest, whether the medic stand is overseeded or interplanted with the grain, or the grain is seeded into an established medic stand. In California orchards and vineyards where winters are rainy instead of frigid, medics mixed with other grasses and legumes provide a continuous cover that crowds out weeds. In those situations, medics help reduce weed seed production for the long-term.

**Boost organic matter.** Good stands of medics in well drained soil can contribute sufficient residue to build soil organic matter levels. One Indiana
test reported a yield of more than 9,000 lb. dry matter/A from a spring-sown barrel medic (129).

**Reduce soil erosion.** Medics can survive in summer drought-prone areas where few other cultivated forage legumes would, thanks to their hard-seeded tendency and drought tolerance. Low, dense vegetation breaks raindrop impact while roots may penetrate 5 feet deep to hold soil in place.

**Tolerate regular mowing.** Medics can be grazed or mowed at intervals with no ill effects. They should be mowed regularly to a height of 3 to 5 inches during the growing season for best seed set and weed suppression. To increase the soil seed bank, rest medic from blooming to seed maturation, then resume clipping or grazing (227, 351, 357).

**Provide good grazing.** Green plants, dry plants and burs of bur medic provide good forage, but solid stands can cause bloat in cattle (351). The burs are concentrated nutrition for winter forage, but lower the value of fleece when they become embedded in wool. Annual medics overseeded into row crops or vegetables can be grazed in fall after cash crop harvest (217).

**Re seeding.** Black medic has a high percentage of hard seed. Up to 90 percent has an outer shell that resists the softening by water and soil chemicals that triggers germination (228). Scarified seed will achieve 95 percent germination, and 10-year old
Southern Spotted Bur Medic Offers Reseeding Persistence

While annual medics, in general, are hard seeded, they usually cannot tolerate winters north of the Gulf South. Southern spotted bur medic (Medicago arabica) shows promise as a winter legume that can reseed for several years from a single seed crop in Hardiness Zone 7 of the Southeast.

Once as widely grown as hairy vetch in the mid-South region of the U.S., bur medic persists in non-cropland areas because it is well adapted to the region (265, 266). A local accession collected in northern Mississippi exhibits better cold hardiness and insect resistance than commercially available (Australian) annual medics.

In a replicated cold-hardiness trial spanning several states, spotted bur medic flowered in mid-March, about two weeks after SERENA, CIRCLE VALLEY, or SANTIAGO burclover, but two weeks before TIBBEE crimson clover. The bur medic flowered over a longer period than crimson, matured seed slightly sooner than TIBBEE but generally did not produce as much biomass.

The big advantage of spotted bur medic over crimson clover was its ability to reseed for several years from a single seed crop. In studies in several states, the native medic successfully reseeded for at least two years when growth was terminated two weeks after TIBBEE bloomed. Only balansa clover (see Up-and-Coming Cover Crops, p. 158) reseeded as well as spotted burclover (79). The bur medic cultivar CIRCLE VALLEY successfully reseeded in a Louisiana no-till cotton field for more than 10 years without special management to maintain it (77).

Research in the Southeast showed that if Southern spotted bur medic begins blooming March 23, it would form viable seed by May 2, and reach maximum seed formation by May 12. By allowing the cover crop to grow until 40 to 50 days after first bloom and managing the cropping system without tillage that would bury burclover seeds too deeply, Southern spotted burclover should successfully reseed for several years.

Native medic seed is being increased in cooperation with the USDA-Natural Resources Conservation Service’s Jamie Whitten Plant Materials Center, Coffeeville, Miss., for possible accelerated release to seed growers as a “source-identified” cover crop. As of late 1997, there were no commercial seed sources for Southern spotted bur medic seed.

Insect pests such as clover leaf weevil (Hypera punctata Fabricius) and the alfalfa weevil (Hypera postica Gyllenhal) preferentially attack medics over other winter legume cover crops in the Southeast, and could jeopardize seed production. These insects are easily controlled with pyrethroid insecticides when weevils are in their second instar growth stage. While not usually needed for single-season cover crop benefits, insecticides may be warranted in the seeding year to ensure a reseeding crop for years to come.

In a Louisiana no-till cotton field for more than 10 years without special management to maintain it (77).

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after mid-April planting in southern Illinois, two annual medics were 20 inches tall and blooming. In the upper Midwest, snail and bur medics achieve peak biomass about 60 days after planting. An early August seeding of the annuals in southern Illinois germinated well, stopped growing during a hot spell, then restarted. Growth was similar to the spring-planted plots by Sept. 29 when frost hit. The plants stayed green until the temperature dipped to the upper teens (157).

**Widely acclimated.** Species and cultivars vary by up to seven weeks in their estimated length of time to flowering. Be sure to select a species to fit your weather and crop rotation.

**MANAGEMENT**

**Establishment**
Annual medics offer great potential as a substitute for fallow in dry northern regions of the U.S. with longer day length. Annual medics need to fix as much N as winter peas or lentils and have a competitive establishment cost per acre to be as valuable as these better-known legume green manures (316).

Medics are widely adapted to soils that are reasonably fertile, but not distinctly acid or alkaline. Excessive field moisture early in the season can significantly reduce medic stands (308). Acid-tolerant rhizobial strains may help some cool-season medics, especially barrel medic, to grow on sites that otherwise would be inhospitable (351).

To reduce economic risk in fields where you’ve never grown medic, sow a mixture of medics with variable seed size and maturation dates. In dry areas of California, medic monocultures are planted at a rate of 2 to 6 lb./A, while the rate with grasses or clovers is 6 to 12 lb./A (351).

Establishment options vary depending on climate and crop system:

**Early spring—clear seed.** Drill 1/4 to 1/2 inch deep (using a double-disk or hoe-type drill) into a firm seed bed as you would for alfalfa. Rolling is recommended before or after seeding to improve seed-soil contact and moisture in the seed zone. Seeding rate is 8 to 10 lb./A for black medic, 12 to 20 lb./A for larger-seeded (snail, gamma and bur) annual medics. In the arid Northern Plains, fall germination and winter survival are dependable, although spring planting also has worked.

**Spring grain nurse crop.** Barley, oats, spring wheat and flax can serve as nurse crops for medic, greatly reducing weed pressure in the seeding year. The drawback is that nurse crops will reduce first-year seed production if you are trying to establish a black medic seed bank. To increase the soil seed reserve for a long-term black medic stand (germinating from hard seed), allow the medic to blossom, mature and reseed during its second year.

**Corn overseed.** Santago bur medic was successfully established in no-till corn three to six weeks after corn planting, but biomass and weed suppression were negligible during a two-year trial in Michigan. Medic seed was broadcast, then lightly incorporated as dicamba herbicide was sprayed over the corn to control weeds. Because of variable and generally disappointing results throughout the upper Midwest, current medic species and cultivars are not recommended for understeading in corn (308).

Where medic and corn work together, such as California, maximize medic survival during the corn canopy period by seeding early (when corn
is eight to 16 inches tall) and heavy (15 to 20 lb./A) to build up medic root reserves (31, 351).

- **After wheat harvest.** MOGUL barrel medic seeded after wheat harvest produced 119 lb. N/A in southern Michigan, more than double the N production of red clover seeded at the same time (308). Planted even at mid-season in Montana, snail medic establishes well, smothers weeds, builds up N, then winterkills for a soil-holding organic mulch.

- **Autumn seeding.** Where winters are rainy in California, medics are planted in October as winter annuals (358). Plant about the same time as crimson clover in the Southeast, Zones 7 and 8.

**Killing**
Medics are easy to control by light tillage or herbicides. They reseed up to three times per summer, dying back naturally each time. Medics in the vegetative stage do not tolerate field traffic.

**Field Management**
Black medic small grain rotations developed in Montana count on successful self-reseeding of medic stands for grazing by sheep or cattle. A month of summer grazing improves the economics of rotation by supplying forage for about one animal unit per acre. In this system, established, self-reseeding black medic plowed down as green manure in alternate years improved spring wheat yield by about 50 percent compared to fallow (313).

Black medic is a dual-use legume in this adapted “ley” system. Livestock graze the legume in the “medic years” when the cover crop accumulates biomass and contributes N to the soil. Cash crops can be no-tilled into the medic, or the legume can be incorporated.

A well-established black medic stand can reduce costs compared with annual crops by coming back for many years. However, without the livestock grazing benefit to supply additional utilization, water-efficient legumes such as lentils and Austrian winter peas will probably be more effective N sources. Further, the long-lived seed bank that black medic establishes may be undesirable for some cash crop rotations in areas of higher rainfall (316).

Use of medics in the upper Midwest is still in the exploratory stage. In a series of trials in Ohio, Michigan, Wisconsin and Minnesota, medic did not provide enough weed control or N to justify its use under current cash grain prices, even when premiums for pesticide-free corn were evaluated (308). One Michigan farmer’s situation is fairly typical. He established annual medic at 10 lb./A when his ridge-tilled corn was about knee-high. The legume germinated, but didn’t grow well or provide weed suppression until after corn dry-down in mid-September. The medic put on about 10 inches of growth before winterkilling, enough for effective winter erosion protection (157).

Soybeans offer a better economic window for medics to work. The expected yield loss is relatively smaller (6 bu./A) and higher pesticide-free premiums could make the system profitable, even with lower yield. In 1995, an economic analysis showed that a premium of 72 cents per bushel over a base price of $6.50 would have made medic a profitable weed-control option, without counting its soil-building value (308).

Black medic and two annual medics produced 50 to 150 lb. N/A when interplanted with standard and semi-dwarf barley in a Minnesota trial. Annual MOGUL produced the most biomass by fall, but also reduced barley yields. GEORGE was the least competitive and fixed 55 to 120 lb. N/A. The taller barley was more competitive, indicating that taller small grain cultivars should be used to favor grain production over medic stand development (231).

Midwestern farmers can overseed annual medic or a medic/grass mixture into wheat in very early spring for excellent early summer grazing. With timely moisture, you can get a hay cutting within nine to 10 weeks after germination, and some species will keep working to produce a
second cutting. Regrowth comes from lateral stems, so don’t clip or graze lower than 4 or 5 inches if you want regrowth. To avoid bloat, manage as you would alfalfa (157).

Annual medics can achieve their full potential when planted after a short-season spring crop such as processing peas or lettuce. Wisconsin tests at six locations showed medic produced an average of 2.2 T/A when sown in the late June or early July (327). Early planting in this window with a late frost could give both forage and N-bearing residue, protecting soil and adding spring fertility. Take steps to reduce weed pressure in solid seedings, especially in early July.

In another Michigan comparison, winter canola (Brassica napus) yields were similar after a green manure comparison of two medics, berseem clover and NITRO annual alfalfa. All the covers were clear (sole-crop) seeded in early May after pre-plant incorporated herbicide treatment, and were plowed down 90 days later. Harvesting the medics at 60 days as forage did not significantly lessen their green manure value (308).

In the mid-Atlantic at the USDA Beltsville, Md., site, medics have been hard to establish by overseeding at vegetable planting or at final cultivation of sweet corn (338).

**Pest Management**

Under water logged conditions for which they are ill-suited, annual medics are susceptible to diseases like Rhizoctonia, Phytophthora and Fusarium (217).

**Bur medic** harbors abundant lygus bugs in spring. It also appears to be particularly prone to outbreaks of the two-spotted spider mite, a pest found in many West Coast orchards (351).

Most medics tolerate low doses of the herbicide 2,4-D-amine and glyphosate. They are somewhat resistant to 2,4,5-DB (351). Other herbicides compatible with medics include EPTC, bro-moxynil before medic emergence and bentazon and imidazolinone on medic seeded with imidazolinone-resistant corn (217). Glyphosate, paraquat, 2,4-D and dicamba kill medic effectively (25). One report says bur medic is very sensitive to 2,4-D.

Pods and viable seeds develop without pollinators because most annual medics have no floral nectaries (91).

**COMPARATIVE NOTES**

**Snail medic** produced about the same biomass and N as red clover when both legumes were spring sown with an oats nurse crop into a disked seedbed in Wisconsin. Yields averaged over one wet year and one dry year were about 1 T dry matter and 60 lb. N/A (308).

Medics can establish and survive better than subterranean clover in times of low rainfall, and are more competitive with grasses. A short period of moisture will allow medic to germinate and send down its fast-growing taproot, while subclover needs more consistent moisture for its shallower, slower growing roots (351). Medics are more susceptible than subclover to seed production loss from closely mowing densely planted erect stalks. Bur and barrel medics are not as effective as subclover at absorbing phosphorus (351).

Medics may survive where true clovers (Trifolium spp.) fail due to droughty conditions (351) if there is at least 12 in. of rain per year (234).

Medics grow well in mixtures with grasses and clovers, but don't perform well with red clover (351, 211). Once established, black medic handles frost better than crimson or red clover.

**GEORGE** grows more slowly than yellow blossom sweetclover in spring of the second year, but it starts flowering earlier. It uses less water in the 2- to 4-foot depth than sweetclover, soybeans or hairy vetch seeded at the same time (295).

**SEED**

**Annual Medic Cultivars.** Species and cultivars of annual medic vary significantly in their dry matter production, crude protein concentration and
total N. Check with local or regional forage specialists for cultivar recommendations.

Bur medic (also called burclover) cultivars are the best known of the annual medics. They branch profusely at the base, and send out prostrate stems that grow more erect in dense stands (351). They grow quickly in response to fall California rains and fix from 55 to 90 lb. N/A, nearly as much as true clovers (236, 351). Most stands are volunteer and can be encouraged by proper grazing, cultivation or fertilization.

Selected cultivars include SERENA (an early bloomer), and CIRCLE VALLEY, both of which have fair tolerance to Egyptian alfalfa weevil (357). SANTIAGO blooms later than SERENA. Early bur medics flower in about 62 days in California, ranging up to 96 days for mid-season cultivars (351).

Naturalized and imported bur medic proved the best type of burclover for self-reseeding cover crops in several years of trials run from northern California into Mexico in the 1990s. While some of the naturalized strains have been self-reseeding for 30 years in some orchards, Extension specialists say the commercial cultivars may be preferable because they are widely available and better documented (58).

Established bur medic tolerates shade as a common volunteer in the understories of California walnut orchards, which are heavily shaded from April through November. However, in Michigan trials over several years, SANTIAGO (a bur medic with no spines on its burs) failed to establish satisfactorily when it was overseeded into corn and soybeans at layby. Researchers suspect the crop canopy shaded the medic too soon after planting, and that earlier overseeding may have allowed the medic to establish (134).

There are at least 10 cultivars of barrel medic. Dates of first flowering for barrel medics range from 80 to 105 days after germination, and seed count per pound ranges from 110,000 for HANNAFORD to 260,000 for SEPHI (351). A leading new cultivar, SEPHI, flowers about a week earlier than JEMALONG, commonly used in California (200, 351). SEPHI, a mid-season cultivar, has a more erect habit for better winter production, is adapted to high- and low-rainfall areas, yields more seed and biomass than others, has good tolerance to Egyptian alfalfa weevil and high tolerance to spotted alfalfa aphid and blue green aphid. It is susceptible to pea aphid.

Snail medic (M. scutellata) is a prolific seed producer. Quick germination and maturity can lead to three crops (two reseedings) in a single season from a spring planting in the Midwest (308). MOGUL barrel medic grew the most biomass in a barley intercrop, compared with SANTIAGO bur medic and GEORGE black medic in a four-site Minnesota trial. It frequently reduced barley yields, particularly those of a semi-dwarf barley variety, but increased weed suppression and N and biomass production (231).

In a Michigan test of forage legumes for emergency forage use, MOGUL barrel medic produced 1.5 T dry matter/A compared to about 1 T/A for SAVA snail medic and SANTIAGO bur medic (M. polymorpha). Nitrogen production was 66 lb./A for MOGUL, 46 for SAVA and 22 for SANTIAGO. The seeding rate for SAVA medic is 29 lb./A, more than twice the 13 lb./A recommended for clear seedings of MOGUL and SANTIAGO (308).

In a California pasture comparison of three annual medics, JEMALONG barrel had the highest level of seed reserves in the soil after six years, but didn’t continue into the seventh year after the initial seeding. GAMMA medic (M. rugosa) had the highest first-year seed production but re-established poorly, apparently due to a low hard seed content. All the medics re-established better under permanent pasture than under any rotational system involving tillage (68, 351).

Seed sources. Widely available in California; nationally through Kamprath, Peaceful Valley, Timeless and Wolf River. See Seed Suppliers (p. 166).
RED CLOVER

*Trifolium pratense*

**Also called:** medium red clover (multi-cut, early blooming, June clover); mammoth clover (single-cut, late blooming, Michigan red)

**Type:** short-lived perennial, biennial or winter annual legume

**Roles:** N source, soil builder, weed suppressor, insectary crop, forage

**Mix with:** small grains, corn, soybeans, vegetables, grass forages

See charts, p. 47 to 53, for rankings and management summary.

Red clover is a dependable, low-cost, readily available workhorse that is winter hardy in much of the U.S. (Hardiness Zone 4 and warmer). Easily overseeded or frostseeded into standing crops, it creates loamy topsoil, adds a moderate amount of N, helps to suppress weeds and breaks up heavy soil. Its most common uses include forage, grazing, seed harvest, plowdown N and, in warmer areas, hay. It’s a great legume to frostseed or interseed with small grains where you can harvest grain as well as provide weed suppression and manage N.

**BENEFITS**

**Crop fertility.** As a cover crop, red clover is used primarily as a legume green manure killed ahead of corn or vegetable crops planted in early summer. Full-season, over-wintered red clover can produce 2 to 3 T dry matter/A and fix nitrogen at 70 to 150 lb./A.

Two years of testing in Wisconsin showed that conventionally planted corn following red clover yielded the same as corn supplied with 160 lb. N/A, with less risk of post-harvest N leaching. Further, monitoring of the corn and the soil showed that 50 percent of the cover crop N was released in the first month after incorporation, corresponding well with corn’s fertility demand. Post-harvest soil N levels in the clover plots were the same or less than the fertilized plots, and about the same as unfertilized plots (329).

**Widely adapted.** While many other legumes can grow quicker, produce more biomass and fix more nitrogen, few are adapted to as many soil types and temperate climatic niches as red clover. As a rule, red clover grows well wherever corn grows well. It does best in cool conditions.

In southern Canada and the northern U.S., and in the higher elevations of the Southeast and West, red clover grows as a biennial or short-lived perennial. At lower elevations in the Southeast, it grows as a winter annual, and at lower elevations in the West and Canada, it grows under irrigation as a biennial (91). It grows in any loam or clay soil, responding best to well-drained, fertile soils.

**Many economic uses.** Red clover has been a popular, multi-use crop since European immigrant farmers brought it to North America in the 1500s. It remains an important crop thanks to its greater
adaptability, lower seeding cost and easier establishment than alfalfa. It can produce up to 8,000 lb. biomass/A (277).

A red clover/small grain mix has been a traditional pairing that continues to be profitable. A rotation of corn and oats companion-seeded with red clover proved as profitable as continuous corn receiving 160 lb. N/A in a four-year Wisconsin study (328). Both had gross margins of about $166/A, with fertilizer nitrogen figured at $0.12/lb. as anhydrous ammonia.

Red clover was the most profitable of five legumes under both seeding methods in the trial—sequentially planted after oats harvest or companion planted with oats in early spring. The companion seedings yielded nearly twice as much estimated fertilizer replacement value as the sequential seedings. The work showed that red clover holds great potential to reduce fertilizer N use for corn grown in rotation (329).

Red clover sown as a companion with spring oats outperformed the other legumes, which suffered from insect damage, mechanical damage during oat harvest and slow subsequent regrowth. The short season proved inadequate for sequentially seeded legumes with the exception of hairy vetch, which was nearly as profitable as the red clover.

The role of red clover’s N contribution in the rotation grew more significant in 1996 when N prices had risen 83 percent, even though clover seed price had also risen 40 percent from the original 1989 calculations. A corn>soybean>red clover sequence had a gross margin of $17/A more than continuous corn and nearly $10/A more than an oats>corn rotation in 1996 (326).

Red clover can yield 2 to 3 tons of dry matter and 70 to 150 lb. N/A

Soil conditioner. Red clover is an excellent soil conditioner, with an extensive root system that permeates the topsoil. Its taproot may penetrate several feet.

Attracts beneficial insects. Red clover earned a co-starring role with LOUISIANA S-1 white clover in pecan orchard recommendations from Oklahoma State University in 1996. Red clover attracts more beneficials than white clover, which features higher N fixation and greater flood tolerance than red clover (209).

Two Types
Two distinct types of red clover have evolved from the same species. Be sure you plant a cultivar with the regrowth option if you plan to make more than one green manure cutting, or to maintain the stand to prepare for a late-summer vegetable planting.

Medium red clover. Medium red (some call it multi-cut) grows back quickly, and can be cut once late in the seeding year and twice the following year. For optimum N benefit and flexible cropping options from the planting (allowing it to overwinter as a soil-protecting mulch), you can use it for hay, grazing or seed throughout the second season. Seed may be priced the same as single-cut types (240), or it can be up to 25 percent more than single-cut. See Chart 3B: Planting (p. 51).

Mammoth red clover produces as much N pound for pound and will produce significant biomass in a single first cutting, but does not produce as much biomass overall as medium red’s multiple cuttings over time. Use this “single-cut” red clover where a field will be all-clover just during the seeding year. Slow-growing mammoth doesn’t bloom the establishment year and regrows quite slowly after cutting, but can provide good biomass by the end of even one growing season.

A single cutting of mammoth will give slightly more biomass—at a slightly lower cost—than a single cutting of medium red. Where multiple cuttings or groundcover are needed in the second season, medium red clover’s higher seed cost is easily justified (153).

Some types of mammoth do better overseeded into wheat than into oats. ALTASWEDE (Canadian) mammoth is not as shade tolerant as MICHIGAN mammoth, but works well when seeded with oats. MICHIGAN mammoth shows the best vigor when frostseeded into wheat, but is not as productive as medium red (183).
Establishment & Fieldwork

In spring in cool climates, red clover germinates in about seven days—quicker than many legumes—but seedlings develop slowly, similar to winter annual legumes. Traditionally it is drilled at 8 to 12 lb./A with spring-sown grains, using auxiliary or “grass seed” drill boxes. Cut back small grain seeding rates up to 50 percent from pure stand rates, if clover for forage is your main goal. Wisconsin researchers who have worked for several years to optimize returns from red clover/oats interseedings say planting oats at 3 to 4 bu./A gives good stands of clover without sacrificing grain yield (326).

Red clover’s tolerance of shade and its ability to germinate down to 41 F give it a remarkable range of establishment niches.

It can be overseeded at 10 to 18 lb./A into:

- **Dormant winter grains** before ground thaws. This “frostseeding” method relies on movement of the freeze-thaw cycle to work seed into sufficient seed-soil contact for germination. Michigan farmers frostseed red clover at 6 to 8 lb./A (240). If the soil is level and firm, you can broadcast seed over snow cover on level terrain. You can seed the clover with urea if fertilizer application is uniform (183). Use just enough N fertilizer to support proven small-grain yields, because excess N application will hinder clover establishment. To reduce small grain competition with clover in early spring, graze or clip the small grain in early spring just before the stems begin to grow (91). Hoof impact from grazing also helps ensure seed-to-soil contact.

- **Summer annuals** such as oats, barley, spelt or spring wheat before grain emergence.

- **Corn at layby.** Wait until corn is 10 to 12 inches tall, at the V-4 to V-6 growth stage. Clover sown earlier in favorable cooler conditions with more light may compete too much for water. Later, the clover will grow more slowly and not add substantial biomass until after corn harvest lets light enter (153). Dairy producers often broadcast red clover after corn silage harvest.

- **After wheat harvest.** Red clover logged a fertilizer replacement value of 36 lb. N/A in a two-year Michigan trial that used N isotopes to track nitrogen fixation. Red clover and three other legumes were no-till drilled into wheat stubble in August, then chemically killed by mid-May just ahead of no-till corn. Clover even in this short niche shows good potential to suppress weeds and reduce N fertilizer application (104).

- **Soybeans at leaf-yellowing.** Sowing the clover seed with annual or perennial ryegrass as a nurse crop keeps the soil from drying out until the clover becomes established (153).

  Whenever possible, lightly incorporate clover seed with a harrow. Wait about six weeks to establish a red clover stand in soil treated with pre-emergent herbicides such as atrazine. Check herbicide labels for rotational crop plant-back intervals, and remember that cool temperature will slow herbicide breakdown (240).

### Killing

For peak N contribution, kill red clover at about mid-bloom in spring of its second season. If you can’t wait that long, you can kill it earlier to plant field corn or early vegetables. If you want to harvest the first cutting for hay, compost or mulch, kill the regrowth in late summer as green manure for fall vegetables (153). If avoiding escapes or clover regrowth is most important, terminate as soon as soil conditions allow. Actively growing red clover can be difficult to kill mechanically (106), but light fall chisel plowing followed by a second such treatment has worked well in sandy loam Michigan soils (240).

To kill clover mechanically in spring, you can till, chop or mow it any time after blooming starts. You can shallow plow, or use a chisel plow about 2 to 3 inches deep. Use overlapping shovels, such as 16-inch sweeps on shanks spaced 12 inches on center. Chop (using a rolling stalk chopper), flail or sicklebar mow about seven to 10 days ahead of no-till planting, or use herbicides such as atrazine, cyanazine, paraquat or glyphosate (25), which works best in fall (240).

A summer mowing can make it easier to kill red clover with herbicides in fall. Michigan recommendations call for mowing (from mid-August in northern Michigan to early September in southern Michigan), then allowing regrowth for four
weeks. If not mechanically killing, spray with 2 quarts of glyphosate and a quart of 2,4-D ester per acre. The daytime high air temperature should be above 60 F (so that the plants are actively growing). When soil temperature drops below 50 F, biological decomposition slows to the point that mineralization of N from the clover roots and top-growth nearly stops (183).

Field Evaluation
In Michigan, plant counts are used to estimate roughly how much N a clover stand will contribute to the immediately following crop. The formula is \[30 + 0.30 \times \% \text{ stand},\] where 100 percent stand is five to six plants per square foot in the second year of growth. So a field where your counts showed an average of six plants per square foot would contribute about 60 lb. N/A (\[30 + (0.30 \times 100) = 60\]). With four plants per square foot, percent stand is 4/6 or 66 percent, so the N contribution is 50 lb./A (\[30 + (0.30 \times 66) = 20\]).

The Michigan field calculation reflects the conventional rule of thumb that about half of the total N fixed by a legume will mineralize during the following growing season and be available to that season’s crop (183). However, Wisconsin research shows release may be faster. There, red clover and hairy vetch released 70 to 75 percent of their N in the first season (329).

Rotations
Rotation niches for red clover are usually between two non-leguminous crops. Spring seeding with oats or frostseeding into a wheat crop are common options. The intersowing allows economic use of the land while the clover is developing. This grain/red clover combination often follows corn, but also can follow rice, sugar beets, tobacco or potatoes in two-year rotations. For three-year rotations including two full years of red clover, the clover can be incorporated or surface-applied (clipped and left on the field) for green manure, cut for mulch or harvested for hay (91).

Red clover in a corn>soybean>wheat/red clover rotation in a reduced-input system out-performed continuous corn by $53 per acre in a four-year Wisconsin study. The legume cover crop system used no commercial fertilizer, no insecticides and herbicides on only two occasions—one to-spot spray Canada thistles and once as a rescue treatment for soybeans. Rotary hoeing and cultivating provided weed control.

Gross margins were $195 for the corn>soybeans>wheat/red clover and $151 for continuous corn using standard agricultural fertilizers, insecticides and herbicides. Top profit in the study went to a corn>soybean rotation with a gross margin of $209, using standard inputs (218, 326).

Pest Management
If poor establishment or winterkill leads to weed growth that can’t be suppressed with clipping or grazing, evaluate whether your anticipated cover crop benefits warrant weed control. MCPA is labeled for broadleaf weed control in winter annuals with clover seedings, but care must be taken to avoid seedling injury (183).

Never plant dry beans or soybeans after clover unless the cover has been thoroughly incorporated by plowing. Limited herbicide options may be unable to control clover escapes that survive in the bean crop (183).

Root rots and foliar diseases typically kill common medium red clover in its second year, making
it function more like a biennial than a perennial. Disease-resistant cultivars that persist three to four years cost 20 to 40 cents more per pound and are unnecessary for most green manure applications. When fertilizer N cost is high, however, remember that second-year production for some improved varieties is up to 50 percent greater than for common varieties.

Bud blight can be transmitted to soybeans by volunteer clover plants (295).

**Other Management Options**

Mow or allow grazing of red clover four to six weeks before frost in its establishment year to prepare it for overwintering. Remove clippings for green manure or forage to prevent plant disease. Red clover reaches its prime feeding value at five to 15 days after first bloom. Under ideal condition, medium red clover can be cut four times, mammoth only once. Maximum cutting of medium one year will come at the expense of second-year yield and stand longevity (326). Red clover and red clover/grass mixtures make good silage if wilted slightly before ensiling or if other preservative techniques are used (91).

If an emergency forage cut is needed, harvest red clover in early summer, then broadcast and lightly incorporate millet seed with a tine harrow or disk. Millet is a heat-loving grass used as a cover and forage in warm-soil areas of Zone 6 and warmer (see *Up-and-Coming Cover Crops*, p. 158).

**COMPARATIVE NOTES**

Medium red clover has similar upper-limit pH tolerance as other clovers at about 7.2. It is generally listed as tolerating a minimum pH of 6.0—not quite as low as mammoth, white or alsike (*Trifolium hybridum*) clovers at 5.5—but it is said to do well in Florida at the lower pH (277). Red clover and sweetclover both perform best on well-drained soils, but will tolerate poorly drained soils. Alsike thrives in wet soils (306).

Red clover has less tendency to leach phosphorus (P) in fall than some non-legume covers. It released only one-third to one-fifth the P of annual ryegrass and oilseed radish, which is a winter-annual brassica cover crop that scavenges large amounts of N. Figuring the radish release rates—even balanced somewhat by the erosion suppression of the covers—researchers determined that P runoff potential from a quick-leaching cover crop can be as great as for unincorporated manure (220).

For *early* fall plowdown, alsike clover (with a seeding cost of about $9/A) may be a cheaper N source than mammoth at $15.50/A, assuming similar N yields (253).

Red clover and alfalfa showed multi-year benefits to succeeding corn crops, justifying a credit of 90 lb. N/A the first year for red clover (153) and 50 lb. N/A the second year (326). The third legume in the trial, birdsfoot trefoil (*Lotus corniculatus*), was the only one of the three that had enough third-year N contribution to warrant a credit of 25 lb. N/A (113).

**SEED**

**Cultivars.** *Kenland, Kenstar, Arlington,* and *Marathon* are improved varieties of medium red clover with specific resistance to anthracnose and mosaic virus strains. They can persist three or even four years with ideal winter snow cover (65). *Cherokee* is more suited to the Coastal Plain and lower South, and has superior resistance to rootknot nematode (277).

**Seed sources.** Widely available. Companies specializing in forage crops have several cultivars.
Subterranean clovers offer a range of low-growing, self-reseeding legumes with high N contribution, excellent weed suppression and strong persistence in orchards and pastures. Fall-planted subclovers thrive in Mediterranean conditions of mild, moist winters and dry summers on soils of low to moderate fertility, and from moderately acidic to slightly alkaline pH.

Subclover mixtures are used on thousands of acres of California almond orchards, where farmers continue to evaluate some 50 cultivars for optimum combinations. Subclover holds promise in the coastal mid-Atlantic and Southeast (Hardiness Zone 7 and warmer) on sandy loam to clay soils as a killed or living mulch for summer or fall crops. Most cultivars require at least 12 inches of rain per year. A summer dry period limits vegetative growth, but increases hard seed tendency that leads to self-reseeding for fall reestablishment.

Subclovers generally grow close to the ground, piling up their biomass in a compact layer. A Mississippi test showed that subclover stems were about 6, 10 and 17 inches long when the canopy was 5, 7 and 9 inches tall, respectively (79).

Diversity of Types, Cultivars
Select among the many subclover options cultivars that fit your climate and your cover crop goals. Identify your need for biomass (for mulch or green manure), time of natural dying to fit your spring-planting schedule and prominence of seed set for a persistent stand.

Subclovers comprise three *Trifolium* species:
- *T. subterraneum*. The most common cultivars that thrive in acid to neutral soils and a Mediterranean climate
- *T. yanninicum*. Cultivars best adapted to water-logged soils
- *T. brachycalcycinum*. Cultivars adapted to alkaline soils and milder winters

Primary differences between these species are their moisture requirements, seed production and days to maturity (15). Other variables include:
- Overall dry matter yield
- Dry matter yield at low moisture or low fertility
- Season of best growth (fall, winter or spring)
- Hard-seeding tendency
- Grazing tolerance
Subclover cultivars often are described by their moisture preference and days to maturity, which are closely linked traits. The maturity estimates are set for continuous growing days, and will be greatly lengthened for fall-planted subclovers in the East and Southeast, where winter weather delays flowering for two to three months.

- Short season subclovers tend to set seed quickly. Cultivars such as DALKEITH (an improved version of DALIAK) and NUNGRIN need only 8 to 10 inches of rainfall and set seed about 85 days after planting. Early subclovers tend to be less winter hardy (77).
- Intermediate types such as TRIKKALA and the new, more competitive GOSSE thrive with 14 to 20 inches of rain and set mature seed in about 100 days.
- Long-season cultivars such as KARRIDALE and NANGEELA perform best with 18 to 26 inches of rainfall, setting seed in about 130 days. Mt. BARKER was a long-time research standard that is now surpassed by KARRIDALE for forage production, hardseed percentage, re-establishment potential and grazing. KARRIDALE is more prostrate, and is favored for cover crop use (345).

**BENEFITS**

**Weed suppressor.** Subclover can produce 3,000 to 8,500 lb. dry matter/A in a thick mat of stems, petioles (structures connecting leaves to stems) and leaves. Denser and less viny than hairy vetch, it also persists longer as a weed-controlling mulch.

Subclover mixtures help West Coast orchardists achieve season-long weed management. In Coastal California, fast-growing TRIKKALA, a mid-season cultivar with a moderate moisture requirement, jumps out first to suppress weeds and produces about twice as much winter growth during January and February as the other subclovers. It dies back naturally as KOALA, (tall) and KARRIDALE (short) come on strong in March and April. The three cultivars complement each other spatially and temporally for high solar efficiency, similar to the interplanting of peas, purple vetch, bell beans and oats in California vegetable fields where a high-residue, high-N cover is desired (345).

In legume test plots along the Maryland shore, subclover mulch controlled weeds better than conventional herbicide treatments. The only weed to penetrate the subclover was a fall infestation of yellow nutsedge. The cover crop regrew in fall from hard seed in the second and third years of the experiment (19).

**Green manure.** In east Texas trials, subclover delivered 100 to 200 lb. N/A after spring plow-down. Grain sorghum planted into incorporated subclover or berseem clover with no additional N yielded about the same as sorghum planted into disked and fertilized soil without a cover crop in three out of four years. The fertilized fields had received 54 lb. N/A (192).

**Versatile mulch.** Subclover provides two opportunities for use as a mulch in vegetable systems. In spring, you can no-till early planted crops after subclover has been mechanically or chemically killed, or plant later, after subclover has set seed and dried down naturally (19). In fall, you can manage new growth from self reseeding to provide a green living mulch for cold-weather crops such as broccoli and cauliflower (165).

Conventionally tilled corn without a cover crop in a New Jersey test leached up to 150 lb. N/A over winter while living subclover prevented N loss (99). Mowing was effective in controlling a living mulch of subclover in a two-year California trial with late-spring, direct-seeded sweet corn and lettuce. This held true where subclover stands were dense and weed pressure was low. Planting into the subclover mulch was difficult, but was done without no-till equipment (189).

**Soil loosener.** In an Australian study in compaction-prone sandy loam soil, lettuce yield doubled following a crop of subclover. Without the clover, lettuce yields were reduced 60 percent on the compacted soil. Soil improvement was credited to macropores left by decomposing clover roots and earthworms feeding on dead mulch (323).
Great grazing. Subclovers are highly palatable and relished by all livestock (91). Seeded with perennial ryegrass, tall fescue or orchardgrass, subclovers add feed value as they improve productivity of the grasses by fixing nitrogen. In California, subclover is used in pasture mixtures on non-irrigated hills. Perennial ryegrass is preferred for pasture through early summer, especially for sheep (249).

Insect pest protection. In the Netherlands, subclover and white clover in cabbage suppressed pest insect egg laying and larval populations enough to improve cabbage quality and profit compared with monocropped control plots. Eliminating pesticide costs offset the reduced weight of the cabbages in the undersown plots. Primary pests were *Mamestra brassicae*, *Brevicoryne brassicae* and *Delia brassicae*. Undersowing leeks with subclover in the Netherlands greatly reduced thrips that cannot be controlled by labeled insecticides, and slightly reduced leek rust, a disease that is difficult to control. While leek quality improved, the quantity of leeks produced was reduced considerably (344).

When tarnished plant bug (*Lygus lineolaris*) is a potential pest, subclover may be the legume cover crop of choice, based on a Georgia comparison among subclovers, hybrid vetches and crimson clover. Mt. Barker subclover had particularly low levels, and nine other subclover cultivars had lower levels than the crimson (38).

Home for beneficial insects. In tests of eight cover crops or mixtures intercropped with cantaloupe in Georgia, Mt. Barker subclover had the highest population of big-eyed bugs (*Geocorus punctipes*), a pest predator. Subclover had significantly higher numbers of egg masses of the predator than rye, crimson clover and a polyculture of six other cover crops, but not significantly higher than for Vantage vetch or weedy fallow. While the covers made a significant difference in the predator level, they did not make a significant difference in control of the target pest, fall armyworm (*Spodoptera frugiperda*) (38).

Erosion fighter. Subclover’s soil-hugging, dense, matted canopy is excellent for holding soil (77).

Disease-free. No major diseases restrict subclover acreage in the U.S. (15).

**MANAGEMENT**

**Establishment**

Subclovers grow best when they are planted in late summer or early autumn and grow until early winter. They go dormant over winter and resume growth in early spring. In late spring, plants flower and seeds mature in a bur at or below the soil surface (hence the name subterranean clover) as the plant dries up and dies. A dense mulch of dead clover leaves and long petioles covers the seeds, which germinate in late summer to establish the next winter’s stand (98). Their persistence over many seasons justifies the investment in seed and careful establishment.

In California, sow in September or early October to get plants well established before cool weather (249). Planting continues through November in the most protected areas (281).

In marginally mild areas, establish with grasses for winter protection. Subclover stimulates the grasses by improving soil fertility. You can overseed pasture or range land without tillage, but you can improve germination by having livestock
trample in the seed. Subclover often is aerially applied to burned or cleared land. Initial growth will be a little slower than that of crimson, but a little faster than white clover (91).

Broadcast at 20-30 lb./A in a well-prepared, weed-free seedbed that is firm below a depth of 2 inches. Cover seed with a light, trailing harrow or with other light surface tillage to a depth of less than one-half inch. Add lime if soil is highly acid—below pH 5.5 (249). Soils low in pH may require supplemental molybdenum for proper growth, and phosphorus and sulfur may also be limiting nutrients. Only the *T. yanninicum* cultivars will tolerate standing water or seepage areas (15, 249).

Subclover often is planted with rose clover and crimson clover in California orchard mixes. Crimson and subclover usually dominate, but hard-seeded rose clover persists when dry weather knocks out the other two (368).

In the East, central Mississippi plantings are recommended Sept. 1 to Oct. 15, although earlier plantings produce the earliest foliage in spring (91). In coastal Maryland where Mt. BARKER plants were tallest and most lush, winterkill (caused when the temperature dropped to 15 F or below) has been most severe. Planting in this area of Zone 7 should be delayed until the first two weeks of October. Plant at about 22 lb./A for cover crop use in the mid-Atlantic (19) and Southeast (77). This is about double the usual recommended rate for pastures in the warmer soils of the Southeast.

Small plants of ground-hugging subclover benefit more from heat radiating from the soil than larger plants, but are more vulnerable during times of freezing and thawing. Where frost heaving is expected, earlier planting and well-established plants usually survive better than smaller ones (77).

**Killing**

Subclover dies naturally in early summer after blooming and seed set. It is relatively difficult to kill without deep tillage before mid-bloom stage. After stems get long and seed sets, you can kill plants with a grain drill (77).

In northern Mississippi, subclover was the least controlled of four legumes in a mechanical kill test. The cover crops were subjected to being rolled with coulters spaced 4 inches apart when the plants had at least 10 inches of prostrate growth. While hairy vetch and crimson clover were 80 to 100 percent controlled, berseem control was 53 percent and subclover was controlled only 26 to 61 percent (79).

Researchers in Ohio had no trouble killing post-bloom subclover with a custom-built undercutter. The specialized tool is made to slice 1 to 2 inches below the surface of raised beds. The undercutter consisted of two blades that are mounted on upright standards on either side of the bed and slant backward at 45 degrees toward the center of the bed. A mounted rolling harrow was attached to lay the cover crop flat on the surface after being cut (70). The tool, which continues to be modified, severs stalks from roots while above-ground residue is undamaged, greatly slowing residue decomposition (69).

Glysohate and dicamba (25) materials work better for controlling subclover than do paraquat (77) and 2,4-D (186). Subclover tolerance to herbicides varies with cultivar and growth stage. Generally, subclover is easier to kill after it has set some seed (78, 130).

**Reseeding Management**

The “over-summering” fate of reseeding subclover plantings is as critical to their success as is the over-wintering of winter-annual legumes. The thick mat of vegetation formed by dead residue can keep subclover seeds dormant if it is not disturbed by grazing, tillage, burning or seed harvest. Where cover crop subclover is to be grazed before another year’s growth is turned under, intensive grazing management works best to reduce residue but to avoid excess seed bur consumption (249). Grazing or mowing in late spring or early summer helps control weeds that grow through the mulch (234).
You can improve volunteer regrowth of subclover in warm-season grass mixes by limiting N fertilization during summer, and by grazing the grass shorter until cold temperatures limit grass growth. This helps even though subclover seedlings may emerge earlier (15). Seed production in Oregon was best following grazing from just prior to the start of flowering until the time of early bur fill (15). Subclover flowers are inconspicuous and will go unnoticed without careful, eye-to-the-ground inspection (77).

After plants mature, livestock will eagerly eat seed heads (91). In dry years when you want to maintain the stand, limit grazing over summer to avoid over-consumption of seed heads and depletion of the seed bank. Close mowing or grazing can be done any time.

Some subclover seed (primarily Mt. Barker) is produced in Oregon and sold locally for forage use. Most commercial subclover seed is produced in Australia. Subclover cultivars were developed there for use in “ley” cropping. In this system, sheep or other livestock graze the legume for several years. Then the land is cropped briefly before being pastured again as the hard seeds of subclover re-establish a stand.

**Management Challenges**

**Possible crop seedling suppression.** The allelopathic compounds that help subclover suppress weeds also can hurt germination of some crops. To avoid problems with these crops, delay planting or remove subclover residue. No-till planters equipped with tine-wheel row cleaners can reduce the recommended 21-day waiting period that allows allelopathic compounds to drop to levels that won’t harm crops (75). Kill subclover at least a year before planting peach trees to avoid a negative effect on seedling vigor. It’s best to wait until August of the trees’ second summer to plant subclover in row middles, an Arkansas study found (43).

The degree to which a cover crop mulch hinders vegetable seedlings is crop specific. Plant-toxic compounds from subclover mulch suppressed lettuce, broccoli and tomato seedlings for eight weeks, but not as severely or as long as did compounds from ryegrass (Lolium rigidum cv. Wimmera) mulch. An alfalfa mulch showed no such allelopathic effect in an Australian study (323).

Guard against moisture competition from subclover at planting. Without irrigation to ensure crop seeds will have enough soil moisture to germinate in a dry year, be sure that the subclover is killed seven to 14 days prior to planting to allow rainfall to replenish soil moisture naturally (19).

**Soil-borne crop seedling disease.** In north Mississippi tests, residue and leachate from legume cover crops (including subclover) caused greater harm to grain sorghum seedlings, compared to nonlegumes. Rhizoctonia solani, a soil-borne fungus, infected more than half the sorghum seedlings for more than a month, but disappeared seven to 13 days after legume residues were removed (75).

**N-leaching.** The early and profuse nodulation of subclovers that helps grass pastures also has a downside—excess N in the form of nitrate can contaminate water supplies. Topgrowth of subclover, black medic and white clover leached 12 to 26 lb. N/A over winter, a rate far higher than red clover and berseem clover, which leached only 2 to 4 lb. N/A in a Swedish test (181).

**Pest Management**

Subclovers showed little resistance to root-knot nematodes in Florida tests on 134 subclover lines in three years of testing the most promising varieties (186).

Lygus species, important pests of field, row and orchard crops in California and parts of the Southeast, were notably scarce on subclover plants in a south Georgia comparison. Other legumes harboring more of the pests were, in descending order, Cahaba and Vantage vetch, hairy vetch, turnip and monoculture crimson clover (38).

Most cultivars imported to the U.S. are low in estrogen, which is present in sufficient levels in some Australian cultivars to reduce fertility in ewes, but not in goats or cattle. Confirm estrogen status of a cultivar if you plan to graze sheep on it (249).
Crop Systems

Interseeded with wheat. NANGEELA subclover provided 59 lb. N/A when it was grown as an interseeded legume in soft red winter wheat in eastern Texas. That extra N helped boost the wheat yield 283 percent from the previous year’s yield when four subclover cultivars were first established and actually decreased yield, compared with a control plot. NANGEELA, Mt. BARKER, WOOLGENELLUP and NUNGARIN cultivars boosted wheat yield by 24, 18, 18, and 11 bu./A, respectively, in the second year of the study. Over all three years, the four cultivars added 59, 51, 38 and 24 lb. N/A, respectively (29).

Plant breeder Gerald Ray Smith of Texas A&M University worked with several subclovers in eastern Texas. While the subclovers grew well the first year, he concluded that those cultivars need a prolonged dry period at maturity to live up to their reseeding performance in Australia and California. Surface moisture at seed set reduces seed hardening and increases seed decay. Midsummer rains cause premature germination that robs the subclover seed bank, especially in pastures where grasses tend to create moist soil (318). Most summer-germinating plants die when dry weather returns.

In Mississippi, subclover hard seed development has been quite variable from year to year. In dry years, close to 100 percent hard seed is developed. Dormancy of the seed breaks down more rapidly on bare soil with wider temperature swings than it does on mulched soils (100, 101). To facilitate reseeding or to seed into pastures, the grasses must be mowed back or grazed quite short for the subclover to establish (77).

Mix for persistence. California almond growers need a firm, flat orchard floor from which to pick up almonds. Many growers use a mix of moisture-tolerant TRIKKALA, alkaline-tolerant KOALA, and KARRIDALE, which likes neutral to acid soils. These blended subclovers give an even cover across moist swails and alkaline pockets (345).

Rice N-source. In Louisiana trials, subclover regrew well in fall when allowed to set seed before spring flooding of rice fields. Compared with planting new seed, this method yields larger seedling populations, and growth usually begins earlier in the fall. The flood period seems to enhance dormancy of both subclover and crimson clover, and germination is robust when the fields are drained (77). Formerly, some Louisiana rice farmers seeded the crop into dry soil then let it develop for 30 days before flooding. Early varieties such as DALKEITH and NORTHAM may make seed prior to the recommended rice planting date. In recent decades, “water planting” has been used to control red rice, a weedy relative of domestic rice. Water seeding into cover crop residues has not been successful (22).

Fertility, weed control for corn. In the humid mid-Atlantic region, grain and silage corn no-tilled into NANGEELA subclover did well in a six-year New Jersey trial. With no additional N, the subclover plots eventually out-yielded comparison plots of rye mulch and bare-soil that were conventionally tilled or minimum-tilled with fertilizer at up to 250 lb. N/A. The subclover contributed up to 370 lb. N/A (99), an N supply requiring careful management after the subclover dies to prevent leaching.

Control of fall panicum was poor in the first year, but much better the next two years. Control of the field’s other significant weed, ivyleaf morning glory, was excellent in all years. Even though no herbicide was used in the subclover plots, weed biomass was lowest there (99).

Central New Jersey had mild winters during these experiments. Early spring thaws triggered subclover regrowth followed by plunging temperatures that dropped below 15 F. This weakened the plants and thinned the stands. The surviving plants, which formed dense stands at times, were mowed or strip-killed using herbicides or tillage. Mowing often induced strong regrowth, so strips at least 12 inches wide proved to be the best to prevent moisture competition between the subclover and the cabbage and zucchini transplants (165).

Sustainable sweet corn. On Maryland’s Eastern Shore (one USDA hardiness zone warmer than New Jersey), University of Maryland Weed
Specialist Ed Beste reported good reseeding in four consecutive years and no problems with stand loss from premature spring regrowth. Overwintering Mt. Barker plants sent out stolons across the soil surface to quickly re-establish a good stand ahead of sweet corn plantings (19).

Beste believes the sandy loam soil with a sand underlayer at his site is better for subclover than the heavier clay soils at the USDA Beltsville station some 80 miles north, where hairy vetch usually out-performs subclover as a killed organic mulch in transplanted vegetable systems. Winterkill reduced the subclover stand on top of bedded rows one year of the comparison, yet surviving plants between the beds produced nearly as much biomass per square foot as did hairy vetch (1).

Beste has worked with subclover at his Salisbury, Md., site for several years, seeding vegetables in spring, early summer and mid-summer into the killed or naturally dead cover crop mulch. For three years, subclover at Beste’s sweet corn system comparison site yielded about 5,400 lb. DM/A. Without added N, the subclover plots yielded as much sweet corn as conventional plots receiving 160 lb. N/A. Weed suppression also was better than in the conventional plots. He sprayed glyphosate on yellow nutsedge in fall to prevent tuber formation by the grassy weed, the only weed that penetrated the subclover mulch (19).

Beste sprays paraquat twice to control subclover ahead of no-till, direct seeded zucchini in the first week of June. His Mt. Barker will set seed and die back naturally at the end of June—still in time to seed pumpkins, fall cucumbers, snap beans or fall zucchini planted without herbicides (19). Such a no-chemical/dying mulch/perpetually reseeding legume system is the goal of cultivar and system trials in California (346).

Seed production in subclovers normally is triggered by increasing day length in spring after the plant experiences decreasing fall day length (346). This explains why spring-planted subclover in Montana tests produced profuse vegetative growth, especially when fall rains began, but failed to set any seed (316). Stress from drought and heat also can trigger seed set.

**COMPARATIVE NOTES**

White and arrowleaf clovers have proved to be better self-reseeding clovers than subclover in the humid South because their seed is held in the air, giving them a better chance to harden (320). Top reseeding contenders are balansa clover (see Up-and-Coming Cover Crops, p. 158.) and southern spotted bur medic (see Southern Spotted Bur Medic Offers Reseeding Persistence, p. 122).

While mid-season subclovers generally produced more dry matter and N than medics for dryland cereal-legume rotations in Montana (314), they did not set seed when grown as summer annuals in the region. Summer growth continued as long as moisture held up in trials there. Vegetative growth increased until frost, as cool, moist fall weather mimics the Mediterranean winter conditions where subclover thrives (316).

Clare is a cultivar of the subclover subspecies *brachycalycinum*. Compared with the more common subspecies *subterranea* (Seaton Park and Dalak), Clare has vigorous seedlings, robust growth when mowed monthly and is said to tolerate neutral to alkaline soils. However, it appears to be less persistent than other types (43).

Subclover, rye and crimson clover provided grass weed control that was 46 to 61 percent better than a no-cover/no-till system at two North Carolina locations. Subclover topped the other covers in suppressing weeds in plots where no herbicides were used. None of the cover crop treatments eliminated the need for pre-emergent herbicides for economic levels of weed control (373).

Subclover creates a tighter mat of topgrowth than vetch (19) or crimson clover (77).

**SEED**

*Cultivars.* See Comparative Notes, above, and Diversity of Types, Cultivars (p. 132).

*Seed sources.* Adams-Briscoe, Ampac, Budd, Kamprath, Kaufman, Peaceful Valley. See Seed Suppliers (p. 166).
Within a single season on even marginally fertile soils, this tall-growing biennial produces abundant biomass and moderate amounts of nitrogen as it thrusts a taproot and branches deep into subsoil layers. Given fertile soils and a second season, it lives up to its full potential for nitrogen and organic matter production. Early in the second year it provides new top growth to protect the soil surface as its roots anchor the soil profile. It is the most drought-tolerant of forage legumes, is quite winter-hardy and can extract from the soil then release phosphorus, potassium and other micronutrients that are otherwise unavailable to crops.

Sweetclover thrives in temperate regions wherever summers are mild. Annual sweetclovers (HUBAM is the most well known) work best in the Deep South, from Texas to Georgia. There, they establish more quickly than the biennial types and produce more biomass in the seeding year in southern regions.

In this chapter, “sweetclover” refers to biennial types unless otherwise noted.

Sweetclover was the king of green manures and grazing legumes in the South and later throughout the Midwest in the first half of this century. Sweetclover is used as a cover crop most commonly now in the Plains region, with little use in California.

Types
Biennial yellow sweetclover can produce up to 24 inches of vegetative growth and 2.5 tons dry matter/A in its establishment year. During the second year, plants may reach 8 feet tall. Root mass and penetration (to 5 feet) are greatest at the end of dormancy in early spring, then gradually dissipate through the season (365).

A distinguishing sweetclover feature is bracts of tiny blooms through much of its second year. White biennial sweetclovers are taller, more coarsely stemmed, less drought tolerant, and produce less biomass in both the seeding and second years. White types bloom 10 to 14 days later than yellow, but bloom for a longer season. They reportedly establish more readily in New York (370). Tall, stemmy cultivars are better for soil improvement (91, 302, 351).

Both yellow and white sweetclover have cultivars bred for low levels of coumarin. This com-
pound exists in bound form in the plant and poses no problem during grazing. However, coumarin can cause internal injury to cattle when they eat spoiled sweetclover hay or silage.

Annual sweetclover (M. alba var. annua) is not frost tolerant, but can produce up to 9,000 lb. dry matter/A over a summer after being oversown into a grain crop or direct seeded with a spring grain nurse crop. The best-known annual sweetclover cultivar is HUBAM, a name often used for all annual white sweetclover. While its taproot is shorter and more slender than that of its biennial cousins, it still loosens subsoil compaction.

**BENEFITS**

**Nutrient scavenger.** Sweetclover appears to have a greater ability to extract potassium, phosphorus and other soil nutrients from insoluble minerals than most other cover crops. Root branches take in minerals from seldom-disturbed soil horizons, nutrients that become available as the tops and roots decompose (302).

Research in Saskatchewan during a 34-year period showed that phosphorus (P) availability increased in subsoil layers relative to surface layers, peaking at an 8-foot depth. Winter wheat and safflower, with deeper root systems than spring wheat, could tap the deep P buildup from the legume roots and fallow leaching, whereas spring wheat could not. The vesicular-arbuscular mycorrhizal (VAM) fungi associated with legume roots contribute to the increased P availability associated with sweetclover (49, 50).

**N source.** A traditional green manure crop in the upper Midwest before nitrogen fertilizer became widely available, sweetclover usually produces about 100 lb. N/A, but can produce up to 200 lb. N/A with good fertility and rainfall. Illinois researchers reported more than 290 lb. N/A.

**Abundant biomass.** If planted in spring and then given two full seasons, biennial sweetclovers can produce 7,500 to 9,000 lb. dry matter/A (3,000 to 3,500 lb./A in the seeding year, and 4,500 to 5,500 lb./A the second). Second-year yields may go as high as 8,500 lb./A.

**Hot-weather producer.** Sweetclover has the greatest warm-weather biomass production of any legume, exceeding even alfalfa (306).

**Soil structure builder.** Kansas farmer Bill Granzow says sweetclover gives his soils higher organic matter, looser structure and better tilth (126). See Sweetclover: Good Grazing, Great Green Manure (p. 142). HUBAM annual sweetclover also improved soil quality and increased yield potential in 1996 New York trials (371).

**Compaction fighter.** Yellow sweetclover has a determinate taproot root up to 1 foot long with extensive branches that may penetrate 5 feet to aerate subsoils and lessen the negative effects of compaction on crops. White types have a strong tap root that is not determinate (125).

**Inexpensive.** Establishment costs of about $11/A are one-half to one-fifth that of other major legume cover crops.

**Drought survivor.** Once established, sweetclover is the most drought tolerant of all cover crops that produce as much biomass. It is especially resilient in its second year, when it could do well in a dry spring during which it would be
difficult to establish annual cover crops. The yellow type is less sensitive to drought and easier to establish in dry soils than the white type (125).

**Attracts beneficial insects.** Blossoms attract honeybees, tachinid flies and large predatory wasps, but not small wasps.

**Widely acclimated.** Self-reseeding sweetclover can be seen growing on nearly barren slopes, road rights-of-way, mining spoils and soils that have low fertility, moderate salinity or a pH above 6.0 (141). It also can tolerate a wide range of environments from sea level to 4,000 feet in altitude, including heavy soil, heat, insects, plant diseases (91) and as little as 6 inches of rain per year.

**Livestock grazing or hay.** If you need emergency forage, sweetclover has a first-year feed value similar to alfalfa, with greater volume of lesser quality in the second year.

**MANAGEMENT**

**Establishment & Field Management**
Sweetclover does well in the same soils as alfalfa. Loam soils with near-neutral pH are best. Like alfalfa, it will not thrive on poorly drained soils. For high yields, sweetclover needs P and K in the medium to high range. Deficient sulfur may limit its growth (116). Use an alfalfa/sweetclover inoculant.

In temperate areas of the Corn Belt, drill yellow sweetclover in pure stands at 8 to 15 lb./A or broadcast 15 to 20 lb./A, using the higher rate in dry or loose soils or if not incorporating.

In drier areas such as eastern North Dakota, trials of seeding rates from 2 to 20 lb./A showed that just 4 lb./A, broadcast or drilled, created an adequate sole-crop stand for maximum yield. Recommended rates in North Dakota are 4 to 6 lb./A drilled with small grains at small-grain planting, 5 to 8 lb./A broadcast and harrowed (sometimes in overseeding sunflowers), and 6 to 10 lb./A. broadcast without incorporating tillage (141).

An excessively dense stand will create spindly stalks that don’t branch or root to the degree that plants do in normal seedings. Further, the plants will tend to lodge and lay over, increasing the risk of diseases. So for maximum effect of subsoil penetration or snow trapping, go with a lighter seeding rate.

Sweetclover produces 50 percent or more hard seed that can lie in soil for 20 years without germinating. Commercial seed is scarified to break this non-porous seedcoat and allow moisture to trigger germination. If you use unscarified seed, check hardseed count on the tag and do not count on more than 25 percent germination from the hardseed portion. The need for scarification to produce an adequate stand may be over-rated, however. The process had no effect on germination in six years of field testing in North Dakota—even when planting 70 percent hard seed still in seed pods (214).

Seed at a depth of 1/4 to 1/2 inch in medium to heavy textured soils, and 1/2 to 1.0 inch on sandy soils. Seeding too deeply is a common cause of poor establishment.

**Winter-hardy and drought tolerant, this biennial can produce up to 200 lb. N/A with good fertility and rainfall.**

Seed annual white sweetclover at 15 to 30 pounds per acre. Expect 70 to 90 lb. N/A from 4,000 to 5,000 lb. dry matter/A on well-drained, clay loam soils with neutral to alkaline pH.

A press-wheel drill with a grass seed attachment and a seed agitator is suitable for planting sweetclover into a firm seedbed. If the seedbed is too loose to allow the drill to regulate seeding depth, run the seed spouts from the grass and legume boxes to drop seed behind the double-disk opener and in front of the press wheels. Light, shallow harrowing can safely firm the seedbed and incorporate seed (141).

If your press-wheel drill has no legume box or grass-seed attachment, you can mix the legume and small grain seed. Reduce competition between the crops by seeding a part of the companion crop first, then seed a mix of the clover seed and the balance of the grain seed at right angles (141).
Sweetclover: Good Grazing, Great Green Manure

Bill Granzow taps biennial yellow and white sweetclovers to enhance soil tilth, control erosion and prevent subsoil from becoming compacted. He works with a common variety that his father originally bought from a neighbor.

Granzow, of Herington, Kan., produces grain and runs cattle in an area midway between Wichita and Manhattan in the east-central part of the state.

Granzow overseeds sweetclover into winter wheat in December or January at 12 to 15 lb./A using a rotary broadcaster mounted on his pickup. Sometimes he asks the local grain cooperative to mix the seed with his urea fertilizer for the wheat. There’s no extra charge for seed application. Granzow also plants sweetclover at the same rate with March-seeded oats.

Yellow sweetclover has overgrown Granzow’s wheat only when the wheat stand is thin and abnormally heavy rains delay harvest. The minimal problem is even more rare in oats, he says.

He uses yellow sweetclover with the companion wheat crop in four possible ways, depending on what the field needs or what other value he wants to maximize. For each, he lets the clover grow untouched after wheat harvest for the duration of the seeding year.

Second-year options include:

- **Grazing/green manure.** Turn in livestock when the clover reaches 4 inches tall, let them graze for several weeks, then disk several times before planting grain sorghum. He feeds an anti-bloat medication to keep cattle healthy on the lush legume forage.

- **Quick green manure.** Disk at least twice after it has grown 3 to 4 inches, then plant sorghum. This method contributes about 60 pounds of N to the soil. He knocks back persistent re-growing sweetclover crowns in the sorghum by adding 2, 4-D or Banvel to the postemerge herbicide mix.

- **Green manure/fallow.** Disk at-mid to full bloom, summer fallow then plant wheat again in fall. This method provides about 120 lb. N/A, according to estimates from Kansas State University. Disking or other light tillage controls weeds that may emerge with sufficient rainfall.

- **Seed crop.** He windrows the plants when about 50 percent of the seedpods have turned black, then runs the stalks through his combine. To remove all of the hulls, he runs the seed through the combine a second or third time.

Despite the heavy growth in the second year, yellow sweetclover matures and dies back naturally. Two or more passes with his 496 International disk with smooth 21-inch blades on 9 inch spacings does an adequate job to prepare for fall planting.

Granzow sows sorghum following sweetclover with an 800 International Cyclo-planter with small furrow openers. Another option would be to use a no-till planter after herbicide desiccation, he says.

He rates fall sweetclover hay from the seeding year as “acceptable forage.” He’s aware that moldy sweetclover hay contains coumarin, a compound that can kill cattle, but he’s never encountered the problem. Second-year yellow sweetclover makes silage at initial to mid-bloom stage with 16 percent protein on a dry matter basis. “Mixed with grass hay or other silage, it makes an excellent feed,” he says, adding value to its cover crop benefits and giving him farming flexibility.
Spring seeding provides yellow sweetclover ample time to develop an extensive root system and store high levels of nutrients and carbohydrates necessary for over-wintering and robust spring growth. It grows slowly the first 60 days (116). Where weeds would be controlled by mowing, no-till spring seeding in small grain stubble works well.

Broadcast seeding for pure sweetclover stands works in higher rainfall areas in early spring where soil moisture is adequate for seven to 10 days after planting. No-till seeding works well in small grain stubble.

Frostseeding into winter grains allows a harvest of at least one crop during the life cycle of the sweetclover and helps control weeds while the sweetclover establishes. Apply sweetclover seed before rapid stem elongation of the grain. Cut grain rate about one-third when planting the crops together.

Sweetclover spring seeded with oats exhibited poor regrowth after oat harvest in two years of a Wisconsin study. To establish a sweetclover cover crop in this way, the researchers found sweetclover did not fare well in years when the combine head had to be run low to pick up lodged oats. When oats remained upright (sacrificing some straw for a higher cut), sweetclover grew adequately (330).

You can plow down spring-planted yellow sweetclover in late fall of the planting year to cash in on up to half its N contribution and a bit less than half its biomass.

Plant biennial sweetclover through late summer where winters are mild, north through Zone 6. Plant at least six weeks before frost so roots can develop enough to avoid winter heaving. See Sweetclover: Good Grazing, Great Green Manure (p. 142).

First-year management. Seeding year harvest or clipping is usually discouraged, because the energy for first-year regrowth comes directly from photosynthesis (provided by the few remaining leaves), not root reserves (302). Seeding year clipping before Aug. 15 in North Dakota can boost biomass production by 50 percent, but virtually no sweetclover is currently clipped in the first year (214).

Top growth peaks in late summer as the plant’s main taproot continues to grow and thicken. Second-year growth comes from crown buds that form about an inch below the soil surface. Avoid mowing or grazing of sweetclover in the six- to seven-week period prior to frost when it is building final winter reserves. Root production practically doubles between Oct. 1 and freeze-up (125).

Sweetclover establishes well when sown with winter grains in fall, but it can outgrow the grain in a wet season and complicate harvest.

Second-year management. After it breaks winter dormancy, sweetclover adds explosive and vigorous growth. Stems can reach 8 feet before flowering, but if left to mature, the stems become woody and difficult to manage. Plants may grow extremely tall in a “sweetclover year” with high rainfall and moderate temperatures.

Nearly all growth the second year is topgrowth, and it seems to come at the expense of root mass. From March to August in Ohio, records show topgrowth increasing tenfold while root production decreased by 75 percent (125, 365). All crown buds initiate growth in spring. If you want regrowth after cutting, leave plenty of stem buds on 6 to 12 inches of stubble. You increase the risk of killing the sweetclover plant by mowing heavier stands, at shorter heights, and/or at later growth stages, especially after bloom (141).

Before it breaks dormancy, sweetclover can withstand flooding for about 10 days without significant stand loss. Once it starts growing, however, flooding will kill the plants (141).

Killing
For best results ahead of a summer crop or fallow, kill sweetclover in the second year after seeding when stalks are 6 to 10 inches tall (141, 302). Killing sweetclover before bud stage has several benefits: 80 percent of the potential N is present; N release is quick because the plant is still quite vegetative with a high N percentage in young stalks and roots; and moisture loss is halted without reducing N contribution. Sweetclover may
regrow from healthy crowns if incorporated before the end of dormancy. For optimum full-season organic matter contribution, mow prior to blossom stage whenever sweetclover reaches 12 to 24 inches high before final incorporation or termination (302). Mowing or grazing at bloom can kill the plants (125).

In dryland areas, the optimum termination date for a green manure varies with moisture conditions. In a spring wheat>fallow rotation in Saskatchewan, sweetclover incorporated in mid-June of a dry year provided 80 percent more N the following spring than it did when incorporated in early July or mid-July—even though it yielded up to a third less biomass at the June date. Mineralization from sweetclover usually peaks about a year after it is killed. The potential rate of N release decreases as plants mature and is affected by soil moisture content (112).

In this study, the differences in N release were consistent in years of normal precipitation, but were less pronounced. Little N mineralization occurred in the incorporation year. Nitrogen addition peaked in the following year, and has been shown to continue over seven years following yellow sweetclover (112).

In northern spring wheat areas of North Dakota, yellow sweetclover is usually terminated in early June just at the onset of bloom, when it reaches 2 to 3 feet tall. This point is a compromise between cover crop gain (in dry matter and N) and water consumption. A quick kill from tillage or haying is more expensive and labor-intensive than chemical desiccation, but it stops moisture-robbing transpiration more quickly (116). Herbicides that kill sweetclover include 2,4-D, dicamba, glyphosate and paraquat (25), with the latter material offering quicker desiccation than glyphosate (82).

Grazing is another way to manage second-year sweetclover before incorporation. Start early in the season with a high stocking rate of cattle to stay ahead of rapid growth. Bloat potential is slightly less than with alfalfa (116).

**Pest Management**

Sweetclover is a rather poor competitor in its establishment year, making it difficult to establish pure sweetclover in a field with significant weed pressure.

Sweetclover residue is said to be allelopathic against stinkweed and green foxtail. Repeated mowing of yellow sweetclover that is then left to mature is reported to have eradicated Canada thistle. Letting sweetclover bloom and go to seed dries out soil throughout the profile, depleting the root reserves of weeds.

Sweetclover weevil (*Sitonia cylindricollis*) is a major pest in some areas, destroying stands by defoliating newly emerged seedlings. Long rotations can reduce damage, an important factor for organic farmers who depend on sweetclover fertility and soil improvements. In the worst years of an apparent 12 to 15-year weevil cycle in his area, “every sweetclover plant across the countryside is destroyed,” according to organic farmer David Podoll, Fullerton, N.D. “Then the weevil population crashes, followed by a few years where they’re not a problem, then they begin to rebuild.” Cultural practices have not helped change the cycle, but planting early with a non-competitive nurse crop (flax or small grains) gives sweetclover plants the best chance to survive weevil foraging, Podoll says. Efforts continue on his farm and other locations to establish a parasitic wasp from a similar climate in Russia that will help to stabilize the weevil population.

Eric and Anne Nordell of north-central Pennsylvania report that early spring plow-down of their overwintered sweetclover gives them fewer slug and grub problems on spring-planted crops than later plowdown. They prefer to have the legume start a cover>fallow>cover sequence on their certified organic farm. They overseed yellow sweetclover into early crops in June, let it overwinter, then plow it down. A slug-fighting bare fallow period then precedes August-planted rye and hairy vetch. The Nordells fit their cash crops around the cover crop rotation that best

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**During its second season, yellow sweetclover can grow 8 feet tall while roots penetrate 5 feet deep.**
enhances soil fertility, texture and moisture and suppresses weeds. See Full-Year Covers Tackle Tough Weeds (p. 38).

In a three-year Michigan trial of crop rotations to decrease economic losses to nematodes, a yellow sweetclover (YSC)>potato sequence out-yielded other combinations of rye, corn, Sorghum- sudangrass and alfalfa. Two years of clover or alfalfa followed by potatoes led to a yield response equivalent to application of a nematicide for control of premature potato vine death (56). Legume-supplied N coupled with an overall nutrient balance and enhanced cation exchange capacity from the cover crop are thought to be involved in suppressing nematode damage (20).

**Crop Systems**

In the moderately dry regions of the central and northern Great Plains, “green fallow” systems with water-efficient legumes can be substituted for bare-ground or stubble mulch fallow. In fallow years, no cash crop is planted with the intent of recovering soil moisture, breaking disease or weed cycles and maximizing yields of following cash crops. The retained residue of “brown” fallow lessens the erosion and evaporation of tillage-intensive “black fallow,” but “green fallow” offers even more benefits in terms of soil biological life, biodiversity, beneficial insect habitat, possible harvestable crops and alternate forages.

Rapeseed (*Brassica campestris*) is a summer annual cash crop in the dryland West that can serve as a nurse crop for sweetclover. A Saskatchewan study of seeding rates showed optimum clover yield came when sweetclover was sown at 9 lb./A and rapeseed was sown at 4.5 lb./A. The mixture allows an adequate stand of sweetclover that provides soil protection after the low-residue rapeseed (203).

Sole-cropped oilseed species (rapeseed, sunflower, crambe and safflower) require herbicides for weed control. Many of these materials are compatible with legumes, offering a post-emergent weed-control option if the covers do not adequately suppress weeds. The covers greatly reduce the erosion potential after oilseed crops, which leave little residue over winter (116).

Interplanting works with tall crops. A Wisconsin researcher reported success drilling sweetclover between the rows when corn was 6 to 12 inches tall. Overseeding sweetclover into sweet corn works even better due to greater light penetration.

Sweetclover overseeded into sunflowers at last cultivation succeed about half the time, North Dakota trials show. Dry conditions or poor seed-to-soil contact were the main reasons for not getting a stand. A heavier seeding rate or earlier planting will tend to increase stand. Band-seeding sweetclover over the row with an insecticide box at sunflower planting proved more successful in the trial. The method also permits between-row cultivation (116).

Even though legume green manures in another North Dakota study used about 2.8 inches (rainfall equivalent) more water than fallow, they led to a 1-inch equivalent increase over fallow in soil water content in the top 3 inches of soil the following spring (9).

Sweetclover is the best producing warm-season forage legume, even topping alfalfa.

Fred Kirschenmann of Windsor, N.D., controls spring weed flushes on his fallow after sunflowers with an initial shallow chisel plowing then a rod weeder pass or two before planting sweetclover with a nurse crop of buckwheat or oats (or millet, if there is less soil moisture). He harvests buckwheat, hoping for a 900 lb./A yield, then lets the clover grow and overwinter. In early summer, when he begins to see yellow blossoms, he disks the cover, lets it dry, then runs a wide-blade sweep plow just below the surface to cut apart the crowns. The biomass contribution of the sweetclover fallow builds up organic matter, he says, in contrast to the black-fallow route of burning up organic matter to release N. Preventing humus depletion holds back the dreaded kochia weed.
In higher-rainfall temperate areas, overseed vegetables with yellow sweetclover in early or mid-summer. A one-row cultipacker greatly improves germination of overseeded legumes on the Nordell farm in their fresh vegetable operation near Trout Run, Pa. If in-row weeds are under control and a crop canopy is forming, the clover’s slow start should prevent competition with the crop. Heavy late-season moisture could cause excessive clover growth if you have no means to mow between the rows, the Nordells found.

They will sometimes mix yellow sweetclover with white and red clover for June overseeding into early crops. Seeding rate is 15, 4 and 6 lb./A, respectively. The red and white clovers regrow in late summer of Year 2 after the yellow sweetclover has been clipped twice, once in late May then again at full-bloom in mid-July.

In temperate areas you can overseed spring broccoli with HUBAM annual sweetclover, let the cover grow during summer, then till it in before planting a fall crop. Alternatively, you can allow it to winterkill for a thick, lasting mulch.

Other Options
First-year forage has the same palatability and feeding value as alfalfa, although harvest can reduce second-year vigor. Second-year forage is of lower quality and becomes less palatable as plants mature, but may total 2 to 3 tons per acre (91).

Growers report seed yield of 200 to 400 lb./A in North Dakota. Minimize shattering of seedpods by swathing sweetclover when 30 to 60 percent of its pods are brown or black. Pollinating insects are required for good seed yield (141).

Hard seed that escapes harvest will remain in the soil seed bank, but organic farmer Rich Mazour of Deweese, Neb., sees that as a plus. A 20- to 30-percent stand in his native grass pastures comes on early each spring, giving his cattle early grazing. Once warm-season grasses start to grow, they keep the clover in check. In tilled fields, modern sweep cultivators and residue-management tillage implements take care of sweet-clovers with other tap-rooted “resident vegetation,” Mazour says.

**COMPARATIVE NOTES**

Sweetclover and other deep-rooted biennial and perennial legumes are not suited for the most severely drought-prone soils, as their excessive soil moisture use will depress yield of subsequent wheat crops for years to come (128).

When planting sweetclover after wheat harvest, weeds can become a problem. An organic farmer in northeastern Kansas reports that to kill cocklebur, he has to mow lower than the sweetclover can tolerate. Annual alfalfa can tolerate low mowing (161).

After 90 days’ growth in a North Dakota dryland legume comparison, a June planting of yellow sweetclover produced dry matter and N comparable to alfalfa and lespedeza (Lespedeza stipulacea Maxim). Subclover, fava beans (Vicia faba) and field peas had the best overall N-fixing efficiency in the dryland setting because of quick early season growth and good water use efficiency (270).

**SEED**

**Cultivars.** Yellow cultivars include MADRID, which is noted for its good vigor and production, and its relative resistance to fall freezes. GOLDTOPI has excellent seedling vigor, matures two weeks later, provides larger yields of higher quality forage and has a larger seed than MADRID (302). Yellow common and YUKON joined GOLDTOPI and MADRID—all high-coumarin types—as the highest yielding cultivars in a six-year North Dakota test (215).

Leading white biennial cultivars are DENTA, POLARA and ARCTIC. POLARA and ARCTIC are adapted to very cold winters. Best for grazing are the lower-producing, low-coumarin cultivars DENTA and POLARA (white) and NORFLOD (yellow).

**Seed sources.** Widely available.
White clovers are a top choice for “living mulch” systems planted between rows of irrigated vegetables or trees. They are persistent, widely adapted perennial nitrogen producers with tough stems and a dense shallow root mass that protects soil from erosion and suppresses weeds. Depending on the type, plants grow just 6 to 12 inches tall, but thrive when mowed or grazed. Once established, they stand up well to heavy field traffic and thrive under cool, moist conditions and shade.

**Three types:** Cultivars of white clover are grouped into three types by size. The lowest growing type (Wild White) best survives heavy traffic and grazing. Intermediate sizes (Dutch White, New Zealand White and Louisiana S-1) flower earlier and more profusely than the larger types, are more heat-tolerant and include most of the economically important varieties. The large (Ladino) types produce the most N per acre of any white types, and are valued for forage quality, especially on poorly drained soil. They are generally less durable, but may be two to four times taller than intermediate types.

Intermediate types of white clover include many cultivated varieties, most originally bred for forage. The best of 36 varieties tested in north-central Mississippi for cover crop use were ARAN, GRASSLAND KOPU and KITAOOH. These ranked high for all traits tested, including plant vigor, leaf area, dry matter yield, number of seedheads, lateness of flowering and upright stems to prevent soil contact. Ranking high were ANGEL GALLARDO, CALIFORNIA LADINO and widely used LOUISIANA S-1 (321).

White clover performs best when it has plenty of lime, potash, calcium and phosphorus, but it tolerates poor conditions better than most clovers. Its perennial nature depends on new plants continually being formed by its creeping stolons and, if it reaches maturity, by reseeding.

White clover is raised as a winter annual in the South, where drought and diseases weaken stands. It exhibits its perennial abilities north through Hardiness Zone 4. The short and intermediate types are low biomass producers, while the large ladino types popular with graziers can produce as much biomass as any clover species.

**BENEFITS**

**Fixes N.** A healthy stand of white clover can produce 80 to 130 lb. N/A when killed the year after...
establishment. In established stands, it also may provide some N to growing crops when it is managed as a living mulch between crop rows. Because it contains more of its total N in its roots than other legumes, partial tilling is an especially effective way to trigger N release. The low C:N ratio of stems and leaves causes them to decompose rapidly to release N (82).

**Tolerates traffic.** Wherever there’s intensive field traffic and adequate soil moisture, white clover makes a good soil covering that keeps alleyways green. It reduces compaction and dust while protecting wet soil against trauma from vehicle wheels. White clover converts vulnerable bare soil into biologically active soil with habitat for beneficial organisms above and below the soil surface.

**Premier living mulch.** Their ability to grow in shade, maintain a low profile, thrive when repeatedly mowed and withstand field traffic makes intermediate and even short-stemmed white clovers ideal candidates for living mulch systems. To be effective, the mulch crop must be managed so it doesn’t compete with the cash crop for light, nutrients and moisture. White clover’s persistence in the face of some herbicides and minor tillage is used to advantage in these systems (described below) for vegetables, orchards and vineyards.

**Value-added forage.** Grazed white clover is highly palatable and digestible with high crude protein (about 28 percent), but it poses a bloat risk in ruminants without careful grazing management practices.

**Spreading soil protector.** Because each white clover plant extends itself by sending out root-like stolons at ground level, the legume spreads over time to cover and protect more soil surface. Dropped leaves and clipped biomass effectively mulch stolons, encouraging new plants to take root each season. Reseeding increases the number of new plants if you allow blossoms to mature.

**Fits long, cool springs.** In selecting a fall-seeded N-producer, consider white clover in areas with extended cool springs. **Merit** ladino clover was the most efficient of eight major legumes evaluated in a Nebraska greenhouse for N₂ fixed per unit of water at 50 F. Ladino, hairy vetch and fava beans (*Vicia faba*) were the only legumes shown to fix more than 50 percent of their total N output at the 50 F temperature. Fava bean’s N fixation rate declined during the period 42 to 105 days after planting as ambient temperature increased, while ladino’s fixation rate increased at each of four sample dates (273).

**Overseeded companion crop.** Whether frostseeded in early spring into standing grain, broadcast over vegetables in late spring or into sweet corn in early summer, white clover germinates and establishes well under the primary crop. It grows slowly while shaded as it develops its root system, then grows rapidly when it receives more light.

**Management**

**Establishment & Fieldwork**

**Widely adapted.** White clover can tolerate wet soil—even short flooding—and short dry spells, and survives on medium to acid soils down to pH 5.5. It volunteers on a wider range of soils than most legumes, but grows better in clay and loam soils than on sandy soils (91). Ladino prefers sandy loam or medium loam soils.

Use higher seeding rates (5 to 9 lb./A drilled, 7 to 14 lb./A broadcast) when you overseed in adverse situations caused by drought, crop residue or vegetative competition. Drill 4 to 6 lb./A when mixing white clover with other legumes or grasses to reduce competition for light, moisture and nutrients.

Frostseeding of small-seeded clovers (such as alsike and white) should be done early in the morning when frost is still in the soil. Later in the day, when soil is slippery, stand establishment will be poor. Frostseed early enough in spring to allow
for several freeze-thaw cycles. Make sure warm-soil seedings are established before summer droughts hit (302).

Late-summer seeding must be early enough to give white clover time to become well established, because fall freezing and thawing can readily heave the small, shallow-rooted plants. Seeding about 40 days before the first killing frost is usually enough time. Best conditions for summer establishment are humid, cool and shaded (91, 302). Legumes suffer less root damage from frost heaving when they are planted with a grass (82).

In warmer regions of the U.S. (Zone 8 and warmer), every seeding should be inoculated. N-fixing bacteria persist longer in cooler soils, with even volunteer wild white clover leaving enough behind for up to three years (91).

Mowing no lower than 2 to 3 inches will keep white clover healthy. To safely overwinter white clover, leave 3 to 4 inches (6 to 8 inches for taller types) to prevent frost damage.

Killing
Thorough uprooting and incorporation by chisel or moldboard plowing, field cultivating, undercutting or rotary tilling, or—in spring—use of a suitable herbicide (glyphosate, for example) will result in good to excellent kill of white clover. Extremely close mowing and partial tillage that leaves any roots undisturbed will suppress, but not kill, white clover.

Pest Management
Prized by bees. Bees work white clover blossoms for both nectar and pollen. Select insect-management measures that minimize negative impact on bees and other pollinators.

Insect/disease risks. White clovers are fairly tolerant of nematodes and leaf diseases, but are susceptible to root and stolon rots. Leading insect pests are the potato leafhopper (*Empoasca fabae*), meadow spittlebug (*Psyllaena spumarius*), clover leaf weevil (*Hypera punctata*), alfalfa weevil (*Hypera postica*) and Lygus bug (*Lygus spp.*).

If not cut or grazed to stimulate new growth, the buildup of vegetation on aged stolons and stems creates a susceptibility to disease and insect problems. Protect against pest problems by selecting resistant cultivars, rotating crops, maintaining soil fertility and employing proper cutting schedules (302).

Crop Systems
Living mulch systems. As a living mulch, white clover gives benefits above and below ground while it grows between rows of cash crops, primarily in vegetables, orchards and vineyards. Living mulch has not proved effective in agronomic crops to this point. To receive the multiple benefits, manage the covers carefully throughout early crop growth—to keep them from competing with the main crop for light, nutrients, and especially moisture—while not killing them. Several methods can do that effectively.

Hand mowing/in-row mulch. Farmer Alan Matthews finds that a self-propelled 30-inch rotary mower controls a clover mix between green pepper rows in a quarter-acre field. He uses 40-foot wide, contour strip fields and the living mulch to help prevent erosion on sloping land near Pittsburgh, Pa. In his 1996 SARE on-farm research, he logged $500 more net profit per acre on his living mulch peppers than on his conventionally produced peppers (207, 208).

Matthews mulches the transplants with hay, 12 inches on each side of the row. He hand-seeds the
cover mix at a heavy 30 lb./A between the rows. The mix is 50 percent white Dutch clover, 30 percent berseem clover, and 20 percent Hawai white clover, which is a bit taller than the white Dutch. He mows the field in fall, then broadcasts medium red clover early the next spring to establish a hay field and replace the berseem, which is not winterhardy (207, 208).

New Zealand white clover provided good weed control for winter squash in the wetter of two years in a New York trial. It was used in an experimental non-chemical system relying on over-the-row compost for in-row weed control. Plants were seeded into tilled strips 16 inches wide spaced 4 feet apart. Poor seed establishment and lagging clover growth in the drier year created weed problems, especially with perennial competitors. The living mulch/compost system yielded less than a conventionally tilled and fertilized control both years, due in part to delayed crop development from the in-row compost (226).

The research showed that in dry years, mowing alone won’t suppress a living mulch enough to keep it from competing for soil moisture with crops in 16-inch rows. Further, weeds can be even more competitive than the clover for water during these dry times (226).

A California study showed that frequent mowing can work with careful management. A white clover cover reduced levels of cabbage aphids in harvested broccoli heads compared with clean-cultivated broccoli. The clover-mulched plants, in strip-tilled rows 4 inches wide, had yield and size comparable to clean cultivated rows. However, only intensive irrigation and mowing prevented moisture competition. To be profitable commercially, the system would require irrigation or a less thirsty legume, as well as field-scale equipment able to mow between several rows in a single pass (67).

**Healthy stands can produce 80 to 130 lb. N/A when killed the year after establishment.**

**Partial rotary tillage.** In a New York evaluation of mechanical suppression, sweet corn planting strips 20 inches wide were rotary tilled June 2 into white clover. While mowing (even five times) didn’t sufficiently suppress clover, partial rotary tilling at two weeks after emergence worked well. A strip of clover allowed to pass between the tines led to ample clover regrowth. A surge of N within a month of tilling aided the growing corn. The loss of root and nodule tissue following stress from tillage or herbicide shock seems to release N from the clover. Leaf smut caused less problem on the living-mulch corn than on the clean-cultivated check plot (133).

**Crop shading.** Sweet corn shading can hold white clover in check when corn is planted in 15-inch rows and about 15 inches apart within the row. This spacing yielded higher corn growth rates, more marketable ears per plant and higher crop yields than conventional plots without clover in an Oregon study. Corn was planted into tilled strips 4 to 6 inches wide about the same time the clover was chemically suppressed. Adapted row-harvesting equipment and hand-picking would be needed to make the spacing practical (105).

Unsuppressed white Dutch clover established at asparagus planting controlled weeds and provided N over time to the asparagus in a Wisconsin study, but reduced yield significantly. Establishing the clover in the second year or third year of an asparagus planting would be more effective (251).

**Other Options**

Seed crop should be harvested when most seed heads are light brown, about 25 to 30 days after full bloom.

Intermediate types of white clover add protein and longevity to permanent grass pastures without legumes. Taller ladino types can be grazed or harvested. Living mulch fields can be overseeded with grasses or other legumes to rotate into pasture after vegetable crops, providing IPM options and economic flexibility.
WHOOLLYPOD VETCH

Vicia villosa ssp. dasycarpa

Also called: LANA vetch

Cycle: cool-season annual

Type: legume

Roles: N source, weed suppressor, erosion preventer, add organic matter, attract bees

Mix with: other legumes, grasses

See charts, p. 47 to 53, for ranking and management summary.

Specialty vetches such as woollypod and purple vetch (*Vicia benghalensis*) are faster-growing alternatives to hairy vetch (*Vicia villosa*) in Hardiness Zone 7 and warmer. Requiring little or no irrigation as a winter cover in these areas, they provide dependable, abundant N and organic matter, as well as excellent weed suppression.

Many growers of high-value crops in California rely on one or more vetch species as a self-reseeding cover crop, beneficial insect habitat and mulch. They can mow the vetch during winter and in late spring after it reseeds.

Some vineyard managers seed LANA woollypod vetch each year with oats or as part of a legume mix—common vetch, subterranean clover, a medic and LANA, for example. They plant the mix in alternate alleyways to save on seeding costs and reduce moisture competition, while ensuring sufficient cover that they can mow or disk. LANA’s climbing tendency (even more so than purple or common vetch) and abundant biomass can become problems in vineyards and young orchards, but can be readily managed with regular monitoring and timely mowing.

In Zone 5 and colder and parts of Zone 6, woollypod vetch can serve as a winterkilled mulch—or as a quick, easy-to-mow spring cover—for weed control and N addition to vegetable transplants. It’s a good choice as an overwintering cover before or after tomato crops in Zone 6 and warmer. A study in California showed that
**LANA** provided the most N and suppressed the most weeds during two consecutive but distinctly different growing seasons, compared with purple vetch and other legume mixtures (342, 343).

**BENEFITS**

**N Source.** A first-year, overwintering stand of woollypod vetch easily will provide more than 100 pounds of N per acre in any system when allowed to put on spring growth. The popular LANA cultivar starts fixing N in as little as one week after emergence.

LANA can contribute as much as 300 pounds of N its first year or two, given adequate moisture and warm spring growing conditions (219, 324). Fall-planted LANA incorporated before a corn crop can provide a yield response equivalent to 200 lb. N/A, a California study showed (219). Similar results have been seen in tomato research in California (324). In western Oregon, a yield response equivalent to 70 lb. N/A for sweet corn has been observed (87).

**Plenty of soil-building organic matter.** Woollypod typically produces more dry matter than any other vetch. LANA shows better early growth than other vetches, even during cool late fall and winter weather in Zone 7 and warmer. LANA shows explosive growth in early spring in the Pacific Northwest (87) and in late winter and early spring in California when moisture is adequate. It can provide up to 8,000 lb. DM/A, which breaks down quickly and improves soil structure (44, 219, 324).

**Frost protectant.** Some orchard growers have found that keeping a thick floor cover before the blossom stage can help prolong a perennial crop’s dormant period by up to 10 days in spring. “This reduces the risk of early frost damage (to the blossoms, by delaying blossoming) and lengthens the blossoming period of my almond trees,” notes almond grower Glenn Anderson, Hilmar, Calif.

**Smother crop.** Woollypod’s dense spring growth smothers weeds and also provides some allelopathic benefits. Of 32 cover crops in a replicated study at a California vineyard, only LANA completely suppressed biomass production of the dominant winter annual weeds such as chickweed, shepherd’s purse, rattail fescue and annual ryegrass (351).

**Beneficial habitat.** Woollypod vetch attracts many pollinators and beneficial insects. In some orchards, these beneficials move up into the tree canopy by late spring, so you can mow the floor cover after it reseeds and not worry about loss of beneficial habitat (142).

**MANAGEMENT**

**Establishment & Fieldwork**

Woollypod does well on many soil types—even poor, sandy soil—and tolerates moderately acidic to moderately alkaline conditions. It’s well-adapted to most orchard and vineyard soils in California (351).

It establishes best in recently tilled, nutrient-deficient fields (5). Tillage helps enhance the reseeding capability of vetches (44). LANA woollypod vetch hasn’t done as well in some no-till systems as it was expected to. Given adequate moisture, however, broadcasting LANA even at low to moderate rates—and with light incorporation—can give satisfactory results from fall seedings, especially if the stand is allowed to grow through mid-spring. If your goal is to shade out competition quickly, however, broadcast at medium to high rates and incorporate lightly.

You might not recognize the emerging plant without its characteristic multiple leaflets, says Glenn Anderson. “You should spot it within two weeks of planting, three at the latest, depending on temperature and soil conditions. Even at 6 inches, it’ll still look spindly. It won’t really leaf out until late winter and early spring, when more aggressive growth kicks in.” That may continue until maturity in mid- to late May.
**Fall planting.** Most growers seed at low to medium rates, regardless of seeding method. If drilling, 1/2 to 1 inch deep is best, although up to 2 inches will work for early seedings. If broadcasting, follow with a cultipacker or a shallow pass of a spike-toothed harrow.

Seedbed preparation is crucial for establishing a healthy cover crop stand in vineyards. California viticulturist and consultant Ron Bartolucci recommends making two passes with a disk to kill existing vegetation and provide some soil disturbance. He cautions against using a rotary tiller, which can pulverize the soil and reduce its water-holding capacity (167).

Bartolucci prefers to drill rather than broadcast cover crops, saving on seed costs and ensuring seed-to-soil contact. He recommends the economical, alternate row planting that also ensures easy access for pruning grape vines.

Don’t wait too long in fall to seed woollypod vetch in Zone 7 and warmer, however. If you wait until the soil starts getting cold, in mid-October in Oregon and early November in parts of central California, germination will be poor and the stand disappointing. Seed too early, though, and you miss the early moisture benefit of the Central Valley’s fog season (5) and will need to irrigate more before the rainy season (168).

Regardless of your planting method, seed woollypod vetch into moist soil or irrigate immediately after seeding to help germination (219). If irrigation is an option but you want to conserve water costs, try seeding just before a storm is forecast, then irrigate if the rain misses you.

**Spring planting.** Planted in early spring, woollypod vetch can provide plowdown N by Memorial Day for a summer annual cash crop in the Northeast (300).

**Mowing & Managing**

Woollypod vetch can survive freezing conditions for days, but severe cold can markedly reduce its dry matter and N production (170, 219).

In most cases, main challenges for an established woollypod vetch stand include managing its abundant growth and viny tendrils and ensuring adequate moisture for your primary crop. In wet environments such as western Oregon, however, LANA vetch can retard spring soil drying and seedbed preparation for summer crops (87).

Woollypod responds well to mowing, as long as you keep the stand at least 5 inches tall and avoid mowing during the two-month period just before it reseeds. “I can mow as late as mid-March and still see good reseeding,” says Glenn Anderson, an organic almond grower in California’s Central Valley. “After that, I may mow if I want to prevent some frost damage, but I know I’ll lose some of the vetch through reduced reseeding.”

Anderson usually mows the floor cover once or twice before mid-March and after it reseeds. He cuts in the direction of prevailing winds—which can be on a diagonal to his tree rows—to facilitate air movement throughout the orchard, especially when he anticipates moist air heading his way.

In vineyards, “high chopping” legume mixes to a 12-inch height can help keep them from trellising over vine cordons. In vineyards without sprinklers for frost protection, some growers incorporate legume mixes in spring, before the soil becomes too dry for diskng. Where spring-
When woollypod vetch is allowed to grow for a longer period and provide additional N. Timing is important when disking, however, as you don’t want to make equipment access difficult or compact soil during wet spring conditions (167).

Given the high dry matter production from woollypod vetch when it’s allowed to grow at least until late March, two or three diskings or mowings will encourage rapid decomposition. Power spaders can reduce soil compaction when incorporating vetches in spring conditions, compared with heavier disk harrows (350).

Moisture concerns. Many orchard and vineyard growers find it helpful to drip irrigate tree or vine rows if they are growing an aggressive cover crop such as LANA between the rows for the first time. In California vineyards where irrigation isn’t used, a few growers report that vines seem to lose vigor faster when grown with cover crops. Others haven’t observed this effect. After a few years of growing leguminous covers, many find that their soil is holding moisture better and they need less water to make the system work.

Reseeding concerns. Vetch mixtures often fail to reseed effectively, especially if they have been mowed at the wrong time or soil fertility is high. Some vineyard managers expect low persistence and reseed a vetch mix in alternate rows every fall, or reseed spotty patches.

Regardless of mowing regime, LANA’s persistence as a self-reseeding cover diminishes over time, and other resident vegetation starts to take over. That’s a sign that the cover’s water-holding, fertility- and tilth-enhancing benefits have kicked in, says Glenn Anderson.

It’s natural to expect a change in the resident vegetation over time, observes Anderson. After a few years of reseeding itself—and providing abundant dry matter and nitrogen—the LANA he had clear seeded at low rates between orchard rows on half his acreage eventually diminished to about 10 percent of the resident vegetation, he notes. Subclovers and other legumes he introduced have become more prominent. Those legumes may have better self-reseeding capability than LANA, other growers note (168).

Pest Management
Woollypod vetch outcompetes weeds and will quickly resolve most weed problems if seeded at high rates. Woollypod also provides some allelopathic benefits. A root exudate can reduce growth in some young grasses, lettuces and peas, however.

Hard seed carryover can cause LANA to become a weed in subsequent cash crops and vineyards, however (55). Its strong climbing ability can cover grape vines or entwine sprinklers. In orchards, it’s fairly easy to cut or pull Lana vines out of the canopy of young trees. Mowing or “high chopping” may be needed, especially in vineyards, even though this can reduce LANA’s reseeding rate.

Insects pests aren’t a major problem with woollypod vetch, in part because it attracts lady beetles, lacewings, minute pirate bugs and other beneficial insects that help keep pests in check.

LANA can be a host of Sclerotinia minor, a soil-borne pathogen that causes lettuce drop, a fungal disease affecting lettuce, basil and cauliflower crops. In a California study involving cover crops that were deliberately infected with S. minor, the pathogen levels were associated with higher lettuce drop incidence the summer after Lana had been incorporated, but wasn’t as problematic the following year. Woollypod vetch probably isn’t a good choice if you’re growing crops susceptible to this pathogen.

Other Options
Seed. Woollypod vetch is a prolific seed producer, but its pods are prone to shattering. You can increase seed harvest by raking the field (without mowing, if possible) to gather the crop into windrows for curing, before
combining with a belt-type rubber pickup attachment (350).

**Forage.** Like most vetches, **LANA** is a somewhat bitter yet palatable forage when green, and the palatability increases with dryness (350). It is a nutritious forage for rangeland use (350).

For hay, it is best cut in full bloom. The leaves dry rapidly and swaths can be gathered within a day or two (350).

**COMPARATIVE NOTES**

- Woollypod has slightly smaller flowers than hairy vetch, and its seeds are more oval than the nearly round seeds of hairy vetch. **LANA** also has a higher proportion of hard seed than hairy vetch (351).
- **LANA** shows more early growth than common vetch, although both increase their biomass dramatically by midspring (168).
- **LANA** and purple vetch are more cold-sensitive than common vetch or hairy vetch. Once established, **LANA** can tolerate early frosts for a few days (especially if the temperature doesn’t fluctuate widely or with some snow cover) and is hardier than purple vetch, which is more susceptible to early spring dieback (114).
- **LANA** flowers about three weeks earlier than purple vetch and has a better chance of setting seed in dryland conditions (219).
- **LANA** and **LANA** mixes suppress weeds better than purple vetch (114).

**Seed sources.** Widely available in the West, including Ampac, Harmony, Lohse Mill and Peaceful Valley. See *Seed Suppliers* (p. 166).
To find your best cover crops, you needn’t become Dr. Science or devote your life to research. It’s not hard to set up valid, on-farm tests and make observations. Follow these steps:

A. Narrow your options. Aim for a limited-scale trial of just two to five species or mixtures. You can test the best one or two in a larger trial the next year.

Unsure of the niche? Start with small plots separated from cropped fields and plant over a range of dates, under optimal soil and weather conditions.

If you’re sure of the niche and have just two or three covers to try, put the trial right in your cropped fields, using a similar seedbed preparation. This method provides rapid feedback on how the cover crops fit into your cropping system. Keep in mind management-related variables could cause subpar results for an otherwise adequate cover.

B. Order small seed amounts. Many companies provide 1- to 10-pound bags if you give them advance notice. If 50-pound bags are the only option, arrange to share it with other growers.

Don’t eliminate a species just because seed price seems high. If it works well, it could trim other costs. You could consider growing your own seed eventually, and perhaps even selling it locally.

Be sure to obtain appropriate inoculants if you’ll be testing legumes, which require species-specific rhizobial bacteria so the cover can capture and “fix” N efficiently. See Nodulation: Match Inoculant to Maximize N (p. 92).

C. Determine plot sizes. Keep them small enough to manage, yet large enough to yield adequate and reliable data. Plots a few rows wide by 50 to 100 feet could suffice if you grow vegetables for market. If you have 10 or more acres, quarter-
or half-acre plots may be feasible, especially if others in your area use similar species.

If you use field-scale machinery, establish field-length plots. For row crops, use plots at least four rows wide, or your equipment width. Keep in mind the subsequent crop’s management.

D. Design an objective trial. Plots need to be as uniform as possible, randomly selected for each option you’re testing, and replicated (at least two or three plots for each option).

If parts of the field have major differences (such as poorer drainage or weedy spots), put blocks of plots together so each treatment has equal representation in each field part, or avoid those areas for your trial.

Label each plot and make a map of the trial area.

E. Be timely. Regard the trial as highly as any other crop. Do as much or as little field preparation as you would for whole fields, and at an appropriate time.

If possible, plant on two or more dates at least two weeks apart. In general, seed winter annuals at least six weeks before a killing frost. Wheat and rye can be planted later, although that will reduce the N-scavenging significantly.

F. Plant carefully. If seeding large plots with tractor-mounted equipment, calibrate your seeding equipment for each cover. This can prevent failures or performance differences due to incorrect seeding rates. Keep a permanent record of drill settings for future reference.

A hand-crank or rotary spin seeder works well for small plots getting less than five pounds of seed. Weigh seed for each plot into a separate container. 1 lb./A is about equivalent to 1 gram/100 sq. ft., and 1 pound equals 454 grams.

Put half the seed in the seeder and seed smoothly as you walk the length of the field and back, with a little overlap in the spread pattern.
Then seed the remainder while walking in perpendicular directions so you crisscross the plot in a gridlike pattern.

If broadcasting by hand, use a similar distribution pattern. With small seed, mix in sand or fresh cat litter to avoid seeding too much at a time.

**G. Collect data.** Start a trial notebook or binder for data and observations.

Management information could include:
- field location
- field history (crops, herbicides, amendments, unusual circumstances, etc.)
- plot dimensions
- field preparation and seeding method
- planting date and weather conditions
- rainfall after planting
- timing and method of killing the cover crop
- general comments.

Growth data for each plot might include:
- germination rating (excellent, OK, poor, etc.), seven to 14 days after seeding
- early growth or vigor rating, a month after establishment
- periodic height and ground cover estimates, before killing or mowing
- periodic weed assessments
- a biomass or yield rating

Also rate residue before planting the next crop. Rate survival of winter annuals in early spring as they break dormancy and begin to grow. If you plan to mow-kill an annual, log an approximate flowering date. Regrowth could occur if most of the crop is still vegetative.

Rate overall weather and record dates such as first frost. Note anything you think has a bearing on the outcome, such as weed infestations.

If time allows, try killing the cover crops and continuing your expected rotation, at least on a small scale. You might need hand tools or a lawn mower. Use field markers to identify plots.

**H. Choose the best species for the whole farm system.** Not sure which covers did best? Whatever you found, don’t be satisfied with only a single year’s results. Weather and management will vary over time.

Assess performance by asking some of the questions you answered about the cover niche (see *Selecting the Best Cover Crops for your Farm*, p. 12). Also ask if a cover:
- was easy to establish and manage
- performed its primary function well
- avoided competing excessively with the primary crop
- seemed versatile
- is likely to do well under different conditions
- fits your equipment and labor constraints
- provides options that could make it even more affordable

In year two, expand the scale. Test your best-performing cover as well as a runner-up. With field crops, try one-acre plots; stick with smaller plots for high-value crops. Also try any options that might improve the cover stand or its benefits.

Entries for the major cover crops in this book include some management tips that can help. Record your observations faithfully.

**I. Fine-tune and be creative.** Odds are, you won’t be completely satisfied with one or more details of your “best” cover. You might need to sacrifice some potential benefits to make a cover work better in your farm system. For example, killing a cover earlier than you’d like will reduce the amount of biomass or N it provides, but could ensure you plant summer crops on time.

In most cases, fine-tuning your management also makes it more affordable. Lowering a seeding rate or shifting the seeding date also could reduce the tillage needed. Narrower rows might hinder establishment of an overseeded legume but reduce weeds and bump up the cash crop yield. Finding a regionally adapted variety of a given species could simplify management—but also might have you looking around for a better cash crop variety.

Don’t expect all of a cover’s benefits to show up in yearly economic analyses. Some benefits are hard to assess in dollars.

When talking to other farmers, seed suppliers and agricultural experts, tell them about your cover cropping experiences and ask for suggestions and ideas. Your best covers may seem
unbeatable. But there could be an up-and-coming species or management technique you haven’t thought of testing. See *Up-and-Coming Cover Crops* (p. 158) for a few examples.

Overwhelmed? You needn’t be. Initiative and common sense—traits you already rely on—are fundamental to any on-farm testing program. As a grower, you already test varieties, planting dates and other management practices every year. This section offers enough tips to start testing cover crops.

You also can collaborate with others in your region to pool resources and share findings. There’s a good chance others in your area could benefit from your cover cropping wisdom!

[Adapted from *Northeast Cover Crop Handbook* by Marianne Sarrantonio, Rodale Institute, 1994.]

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**APPENDIX B**

**UP-AND-COMING COVER CROPS**

We chose the major cover crops in this book for their range of benefits, reliability, availability and wide adaptability. They’re not the only cover crops to choose from, of course. Here are a few others you might want to consider, either for their regional appeal or because they show strong potential once seed becomes readily available.

**Balansa clover**

Identified as a promising new cover crop in Mississippi research, balansa clover (*Trifolium balansae*) is a small-seeded annual legume with superior reseeding potential compared with other legumes, including crimson clover.

Well-adapted to a wide range of soil types, balansa performs particularly well on silty clay soil with a pH of about 6.5. It does not do well on highly alkaline soils (18). It appears to be hardy throughout Zone 7A and is considered marginal in Zone 6B.

Balansa clover seed is quite small, so the seeding rate is only 10 lb./A. The seed is expensive and not widely available, however. It is produced commercially only in Australia at this time. Balansa clover requires a relatively rare inoculant, designated “Trifolium Special #2” by Liphatech, Inc., manufacturer of “Nitragin” brand inoculants. (See Appendix D, *Seed Suppliers*, p. 166, for contact information for Liphatech, Inc. and for Kamprath Seed Co., which imports balansa seed).

**Paradana** is the cultivar that has been tested in the U.S. It was released in 1985 by the South Australia Department of Agriculture. A newer cultivar, *Bolta*, was tested in California and Texas in 1997.

While Paradana seed matures slightly earlier than crimson clover, it often does not produce as much biomass. But Paradana can reseed for several years, due to its relatively high amount of hard seed. It has volunteered back for four years following maturation of a seed crop in 1993 in Senatobia, Miss., and has reseeded successfully for at least two years in no-till systems at several other locations in Alabama, Georgia and Mississippi. Neither Tibbee nor AU Robin crimson clover reseeded for more than one year at any location in those tests. It’s too soon to say how well balansa clover reseeds after tillage, but the small seeded clover probably can’t stand being buried too deeply.

Balansa is a bit less likely than crimson clovers to host root-knot nematodes (*Meloidogyne incognita*, race 3). In research by Gary Windham, USDA-ARS, Starkville, Miss., balansa had egg mass index scores between 2.3 and 2.9 on a scale from 1 to 5. For comparison, a very resistant white clover being readied for release has a 1.5 score, most crimson clovers score between 3 and 3.5 and very susceptible crops like Regal white clover score a 5.

Balansa was screened at several locations in a range of soil types and climatic zones varying from the Gulf Coast to northern Tennessee, and from Georgia to western Arkansas. Since the initial
screening, a number of farmers have been evaluating balansa in trials covering an even wider geographic area.

For further information, contact:
Seth Dabney
USDA-ARS National Sedimentation Lab.
P.O. Box 1157
Oxford, MS 38655-2900
(662) 232-2975; dabney@sedlab.olemiss.edu

Bell bean (*Vicia faba*)
**Other common names:** fava bean, faba bean, small-seeded horse bean.
**Type:** Winter annual or spring annual legume.
**Description:** Stems coarse, upright; leaves compound, usually with six broad leaflets and no tendrils; dark purple extrafloral nectary on lower surface of stipule; flowers large, white, with dark purple blotches; pods large, cylindrical, containing six to eight seeds.

Bell bean is a true vetch, but differs greatly from other vetches with its strong, upright growth. It also has a relatively shallow, thick taproot, which may be useful for opening up heavy soils. Bell bean often is used in mixtures with vetches, peas and/or cereals. Because of its height and because it does not tolerate close mowing, it often is omitted from mixtures in frost-prone areas. It is best adapted to Hardiness Zones 8 and 9.

Bell bean is frequently infested by the pea-bean aphid, which seldom affects its use as a cover crop. The aphid, which does not attack grapes, and the presence of extrafloral nectaries, may attract beneficial insects into vineyards. However, their effects on insect and mite management have not been tested.

Bell bean is more susceptible to frost damage than other vetches. It is very similar in growth to broad bean (also known as Windsor or horse bean), which has a much larger, flat seed. The smaller seed size of bell bean makes it more economical to sow.

Bell beans grow quickly throughout the winter in California, add N—although less than other vetches—and provide a tall structure to support twining vetches and peas. Bell beans do not spread like vetches and they have no hard seed. They are easily incorporated into the soil. Estimated amount of N fixed may range from 50-200 lb/acre, but bell bean is regarded as a low nitrogen fixer in southern California. In six weeks of growth, bell bean may fix up to 100 lb/acre and a total of up to 150 lb/acre on fertile soils.

Seed 1 to 3 inches deep at 80-200 lb./A. Faba bean can grow on a wide range of soils, from loams to clays, and under a variety of drainage conditions. It does not tolerate saturated soils, and extended drought, especially at flowering, reduces seed production drastically.

Bell beans are not drought tolerant. They are easier to control than other vetches. Bell beans do not tolerate close mowing.

—Chuck Ingels
University of California Extension
4145 Branch Center Rd.
Sacramento, CA 95827-3898
(916) 875-6913; FAX: (916) 875-6233
caiengels@ucdavis.edu

Black oats
Black oats (*Avena strigosa*) is the No. 1 cover crop on millions of acres of conservation-tilled soybeans in southern Brazil. In the temperate farming regions of southern South America, black oats owes its popularity to a number of factors. It is very resistant to rusts and produces large amounts of biomass, similar to rye. It has exceptional allelopathic activity for weed control. It is easy to kill mechanically and cycles nitrogen better than rye.

Black oats breaks disease cycles for wheat and soybeans and is resistant (some research claims even suppressive) to root-knot nematodes. On top of this, it is also a good forage. It is not cold tolerant.

One cultivar, IAPAR-61, a public release developed by the Paraná State Agricultural Research Service, has been investigated by USDA-ARS and was grown in 1997 in Alabama and Georgia for commercial seed production. Its use likely will be restricted to the lower southern Coastal Plain (Zones 8b, 9 and 10). Seed should be available commercially in limited amounts in 1998.

—D.W. Reeves (see p. 161)
**Foxtail (German) millet**

Foxtail millet (*Setaria italica*) has a variety of common names. Most literature refers to it as foxtail millet due to its similarity to other members of the *Setaria* genus (several species of weedy foxtails). Other common names include German millet, Hungarian millet and Italian millet. Compared to the weedy species of foxtail, this millet has a much larger seed head, larger golden-colored seed, bigger plants and a higher seed yield. This plant was used for centuries in China as an important food grain. The crop has been grown as a food grain, forage and occasionally for birdseed production. The main use in the U.S. has been for forage production, primarily in the Great Plains.

Foxtail millet is a warm season crop, and will not overwinter. Its best use as a cover crop would be following spring-harvested vegetables in areas otherwise left fallow for a summer, or in southern regions as a cover crop planted in mid-summer. Although foxtail millet is a relatively short season crop (90 to 100 days in the lower Midwest), it must be planted in the first half of the summer to maximize biomass production. If planted late, such as mid-July through August, the plants will be much shorter in stature and less vigorous.

The competitive advantage of foxtail millet lies in its drought tolerance, relatively quick growth and its status as a warm season annual that can be drilled in narrow rows. The crop is relatively easy to establish, like oats or wheat, and establishes best when drilled rather than broadcast. With adequate rainfall, the crop will reach 3 to 4 feet tall within about 50 to 60 days, but will be shorter under limited moisture conditions or when planted late. Foxtail millet fits a mid-summer niche not filled by cool season grains such as wheat, oats and rye. It provides more biomass in a short period than many warm season grasses, though perhaps not as much as sorghum or pearl millet. Compared to those two crops however, foxtail millet may provide better erosion control because it can be drilled in narrow rows.

Foxtail millet is somewhat easier to establish than pearl millet, and although both are more drought tolerant than corn, pearl millet would be favored on sandy soils.

Some vegetable growers in eastern states such as Maryland have planted foxtail millet after spring vegetable harvest as a cover crop. Control methods later in the summer have included spraying, mowing and rolling the crop flat (the rolling seems to provide a high percentage of control without need for further action).

Disadvantages of foxtail millet are that it cannot be used after fall-harvested crops (too little vigor when planted in the cool fall months) and that it could be a host to some pests of other cereal grain crops—as is true of any grass cover crop. Foxtail millet is not likely to be a weed, since it does not have hard seed; any foxtail millet plants that volunteer the next season can be easily controlled similar to volunteer oats.

Some seed dealers sell foxtail millet under a generic name, often as German millet (be sure you are getting foxtail millet, and not some other species such as proso millet or pearl millet). University cultivars include RED SIBERIAN, GOLDEN GERMAN, WHITE WONDER, SNO-FOX and MANTA. Seed dealers most likely to carry foxtail millet are those located in the Great Plains region, particularly in Nebraska.

—Robert L. Myers, Jefferson Institute

601 West Nifong Boulevard, Suite 1D,
Columbia, MO 65203
(573) 449-3518; rmyers@tranquility.net

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**Lupin**

White lupin (*Lupinus albus*) and blue or narrow-leaf lupin (*Lupinus angustifolius*) are cool-season annual legumes that provide plenty of N and can be grown widely in the U.S. and southern Canada. As a fall and winter cover crop in the southeastern U.S., white lupin is the most cold-tolerant. Some cultivars overwinter as far north as the Tennessee Valley (287). Spring cultivars can be seeded in early April in the northern U.S. and southern Canada and plowed down around mid-June when they’re in the early-bloom to early-pod stage and at peak biomass.

For use as a cover crop, drill lupins no deeper than 1 inch at rates varying from 70 lb./A (for small-seeded blue varieties) to 120 lb./A (for larger-seeded white varieties). At $30 to $40 per acre,
the seed is relatively expensive. Be sure to inoculate lupin seed with compatible rhizobia.

Lupins have aggressive taproots, especially the narrow-leaf cultivars, and they can fix up to 350 lb. N/A. Under normal growth conditions and when killed in early spring, they typically contain 100 to 150 lb. N/A in their biomass. You can kill lupins easily either mechanically or with herbicides. Their hollow stems crush or break readily, making it easy to plant cash crops using conservation tillage equipment.

Lupin species were named after their original flower colors, but both species now have cultivars that may have white, blue or magenta/purple flowers. Blue lupin is adapted to the lower Coastal Plain and is more readily identified by its narrow leaflets (about 0.5-inch wide) rather than flower color.

Only two lupin cultivars are readily available on a commercial scale: TIFWHITE-78, a white lupin, and TIFBLUE-78, a narrow-leaf lupin, both released by USDA’s Agricultural Research Service in the 1980s. These two varieties, and other modern varieties, are “sweet” types as opposed to “bitter” types that were widely grown in the South prior to 1950. Sweet varieties have a low concentration of naturally occurring alkaloids. High alkaloid content in the plants makes lupin seed and forage unpalatable for livestock.

Recent research suggests that alkaloids play a major role in resistance to disease and pests (including insects and nematodes). High-alkaloid lupins are therefore being selected and bred for use as cover crops rather than as animal feed. Anecdotal evidence suggests that sweet lupin cover crops can act as a trap crop for thrips (Frankliniella spp.) in cotton plantings.

Lupins are susceptible to some fungal and viral diseases and should not be grown in the same field in successive years. It is best to rotate lupin cover crops with a small grain cover crop.

For information about lupins and seed sources, contact:
D. Wayne Reeves, Research Agronomist,
USDA-ARS National Soil Dynamics Laboratory,
411 S. Donahue St., P.O. Box 3439
Auburn, AL 36832-5806
(334) 844-4666; FAX: (334) 887-8597
dreeves@ars.usda.gov

**Sunn hemp**
A tropical legume that grows rapidly, sunn hemp (Crotalaria juncea) can produce more than 5,000 lb. dry matter/A and 120 lb. N/A in just nine to 12 weeks. It can fill a narrow niche between harvest of a summer crop and planting of a fall cash or cover crop. Sunn hemp sown by September 1 following a corn crop in Alabama, for example, can produce an average of 115 lb. N/A by December 1.

Sunn hemp is not winter hardy and a hard freeze easily kills it. Sow sunn hemp a minimum of nine weeks before the average date of the first fall freeze. Seed at 40 to 50 lb./A, with a cowpea-type inoculant.

Sunn hemp seed is expensive, about $2.25/lb., so the cost may be prohibitive for large-scale plantings. Seed can be produced only in tropical areas, such as Hawaii, and currently is imported only by specialty seed companies.

A management caution: Many Crotalaria species contain alkaloids that are poisonous to livestock. However, the sunn hemp variety TROPIC SUN, developed jointly by the University of Hawaii and USDA-NRCS, has a very low level of alkaloid and is suitable for use as a forage.

Research suggests that sunn hemp is resistant and/or suppressive to root-knot (Meloidogyne spp.) and reniform (Rotylenchulus reniformis) nematodes.
—D. Wayne Reeves (see this page)

**Teff**
Teff (Eragrostis tef), or tef, is a grain grown primarily in Ethiopia, where it survives under harsh conditions in poor soils. Teff has been researched very little outside of east Africa, but has received occasional attention by U.S. researchers. Most small test plots have focused on teff as a cereal grain crop, but it also has potential as a forage, and is reportedly used some for grazing in South America and Australia.

Limited studies point to teff’s ability to grow on poor soils. Although it is best to drill it, teff also can be established by broadcast seeding because the seed is less than 1 mm in size. This allows the seed to fall into cracks and crevices of a prepared soil and not lay exposed on the surface. However,
the fact that the seed is so tiny and light also could make it difficult to broadcast uniformly on a windy day, and makes the seed hard to handle in many conventional planters. If broadcast, the seedbed probably should be tilled first—no information is available about broadcasting it under no-till conditions.

Teff grows relatively quickly, and, although short (18 to 24 in. tall), can establish a relatively good ground cover. The leaf blades are narrow, but the crop tends to establish a high number of plants per unit area. Teff is a warm season annual that is probably best planted in June in most states, which limits the conditions under which it would be cover cropped. It might possible to plant it later, but this has not been tested.

The biggest limitation of teff as a cover crop is the lack of a seed source. The USDA-ARS National Plant Germplasm System maintains several genetic lines of teff available to researchers, but there is no commercial source of seed in the U.S. One farmer in the Pacific Northwest grows teff for Ethiopian restaurants and other buyers, but does not routinely distribute seed. This would be a good crop for a plant breeder to breed and release a variety for commercial distribution. Teff potentially could be used for temporary ground cover during construction, when soil is left bare for a period of months, but where a winter cover is not needed. Teff does not produce quite the biomass of some of the taller warm season grasses, but because it can be broadcast, it may confer some advantages. Teff has not become a volunteer or weed problem following several years of test plots in Missouri. Its potential for serving as an alternative pest host is unknown.

—Robert L. Myers (see p. 160)

APPENDIX C

RECOMMENDED RESOURCES

This list is for information purposes only. Inclusion does not imply endorsement, nor is criticism implied of similar resources not mentioned.

http://www.ars.usda.gov/is/np/tomatoes.html


http://www.fs.fed.us/land/ecosysmgmt/pages/ecoreg1_home.html


Sustainable Agriculture Network. Beltsville, Md. Shows how today’s implements and techniques can control weeds while reducing—or eliminating—herbicides. Farmer accounts include how cover crops and tillage tools are used in tandem to control weeds.


University of California Sustainable Agriculture Research and Education Program. 1997. Cover Crops: Resources for Education and Extension. David Chaney and Ann D. Mayse, compilers. <dechaney@ucdavis.edu>. Three-ring binder of educational resources including Internet, print materials, cover crop profiles, videos and slide sets, and a list of experts.


OTHER RESOURCES

Cover Crops On The Web
To keep up with the growing cover crop resources on the Internet's World Wide Web, point your browser to these sites:

USDA Sustainable Agriculture Network
http://www.sare.org
Browse or search for cover crop information:
The first edition of Managing Cover Crops Profitably, the database of SARE projects, and the archives of the sustainable agriculture listserv, sanet-mg.

Managing Cover Crops Profitably
USDA Sustainable Agriculture Network
http://www.sare.org/htdocs/pubs/mccp/
This on-line version of the predecessor of this publication includes some covers not mentioned here, plus guides to proven covers by region, summaries of more than 30 cover crops and mixes, and more. The information was compiled in 1991, but most of it is still useful.

Cover Crop Resource Page
Sustainable Agriculture Research and Education Program (SAREP)
University of California
http://www.sarep.ucdavis.edu/ccrop
An extensive site (not just for California farmers) that includes a searchable database of more than 5,000 items, 400 online images and detailed information on 32 cover crop species. Many valuable gleanings from the scientific literature compiled in useful, readable form.

Cover Crops Menu
Sustainable Farming Connection
http://sunsite.unc.edu/farming-connection/covercro/home.htm
Includes farmer features and links to other cover crop sites.

ATTRA
http://www.attra.org
Appropriate Technology Transfer for Rural Areas (ATTRA), a nation-wide sustainable farming information center located at the University of Arkansas, has a website that features many of the publications and resource lists developed by program specialists in response to inquiries from farmers since 1987. Call 1-800-346-9140

Ohio State University. 1995. The Value of Legumes for Plowdown Nitrogen.
http://ohioline.ag.ohio-state.edu/agf-fact/0111.html

HELPFUL VIDEOS
No-Till Vegetables—A Sustainable Way to Increase Profits, Save Soil and Reduce Pesticides
This 38-minute video covers the basics of sustainable no-till vegetable production including no-till transplanting into cover crops, pioneered by Pennsylvania grower Steve Groff. Send $24.95 ($26.95 for overseas orders) check or money order to: Cedar Meadow Farm, 679 Hilldale Road, Holtwood Pa. 17532. For more info, email: sgroff@epix.net or phone (717) 284-5152.

Using Cover Crops in Conservation Production Systems
An 11-minute video from the USDA-ARS National Sedimentation Lab in Oxford, MS, this program can be obtained for $10 (postpaid) from: Shepherd Productions, 5004 Sequoia Rd, Memphis, TN 38117-2016, (901) 272-0350

Controlled Rotational Cover Cropping in the Bio-Extensive Market Garden
This 52-minute video ($10) explains how intensive cover cropping serves as the base for carefully planned rotations of many crops in the Nordell's whole-farm vegetable system. Booklet ($10) also available (postpaid) from: Eric and Anne Nordell, Beech Grove Farm, 3410 Route 184, Trout Run, Pa. 17771.
This list is for information purposes only. Inclusion does not imply endorsement, nor is criticism implied of firms not mentioned.

**Adams-Briscoe Seed Co. Inc.**
P.O. Box 19
325 E. Second St.
Jackson, GA 30233-0019
770-775-7826
fax 770-775-7122
abseed@juno.com
http://www.abseed.com
forage/grain legumes, grains, summer annuals, wildlife

**Alabama Farmers Co-op**
P.O. Box 2227
Decatur, AL 35609
256-353-6843
fax 256-350-1770
small grains, forage/grain legumes, summer annuals (120 retail outlets)

**Albert Lea Seedhouse Inc.**
P.O. Box 127
Albert Lea, MN 56007
800-352-5247
tom@alseed.com
http://www.alseed.com
grains, forage/grain legumes, grasses

**Ampac Seed Co.**
P.O. Box 318
Tangent, OR 97389
800-547-3230
fax 541-928-2430
info@ampacseed.com
http://ampacseed.com
forage grasses, legumes

**Barenbrug**
33477 Highway 99 East
Tangent, OR 97389
541-926-5801
800-547-4101
fax 541-926-9435
forage legumes, grasses

**Birkett Mills**
P.O. Box 440
Penn Yan, NY 14527
315-536-3311
fax 315-536-6740
buckwheat

**Brett-Young Seeds Ltd.**
Box 99, St. Norbert Postal Station
Winnipeg, MB, Canada R3V 1L5
204-261-7932
800-665-5015 (Canada)
fax 204-275-7333
byseeds@cyberspc.mb.ca
forage legumes

**Budd Seed**
191 Budd Blvd.
Winston-Salem, NC 27114-5087
800-543-7333
336-760-9060
fax 336-765-3168
grasses, red clover, subclover

**APPENDIX D**

**SEED SUPPLIERS**

487 Dawson Drive, Bay 5S
Camarillo, CA 93012
805-484-0551
800-423-8112
fax 805-987-9021
paul@albrightseed.com
http://www.albrightseed.com
legumes, grasses and grains adapted to California bioregions
Cal/West Seeds
Box 1428
Woodland, CA 95776-1428
800-327-3337
800-824-8585
fax 530-666-5317
whl: legumes, forages, clovers,
Sudangrasses, vetches

Corland Seeds
P. O. Box 336
Guelph, ON N1H 6K5
519-763-2059
800-265-4321
fax 519-763-5192
legumes, forages

DEKALB Genetics Corporation
3100 Sycamore Road
DeKalb, IL 60115-9600
800-833-5252
dekalb@dekalb.com
http://www.dekalb.com
whl: sorghum-Sudangrass hybrids, forages

Discount Seed Inc.
P. O. Box 84
2411 9th Ave SW
Watertown, SD 57201
605-886-5888
fax 605-886-3623
grains, forage/grain legumes, forage grasses

Ernst Conservation Seeds
9006 Mercer Pike
RD 5 Box 806
Meadville, PA 16335
814-336-2404
fax 814-336-5191
ernst@gremlan.org
http://www.ernstseed.com
forage legumes, native species, wildlife

Fedco Seeds
P. O. Box 520
Waterville, ME 04903
207-873-7333
fax (same)
grains, forage/grain legumes, brassicas

Fizzle Flat Farms—Marvin Manges
18773 E. 1600 Ave.
Yale, IL 62481
618-793-2060
fax (same)
buckwheat, hairy vetch, rye (some certified organic)

Frazier Seed Co.
309 W. Main St.
Anthony, KS 67003
316-842-5106
grains, cowpeas, winter peas

Harmony Farm Supply & Nursery
P. O. Box 460
Graton, CA 95444
707-823-9125
fax 707-823-1734
forage/grain legumes

Hobbs and Hopkins Ltd.
1712 SE Ankeny Street
Portland, OR 97214
503-239-7518
fax 503-230-0391
lawn@teleport.com
grasses

Hytest Seeds
454 Railroad Ave.
P. O. Box 3147
Shiremanstown, PA 17011
717-737-4529
800-442-7391
fax 717-737-7168
grains, forage legumes, summer annuals
Johnny’s Selected Seeds
Foss Hill Road
Albion, ME 04910
207-437-9294
fax 207-437-2165
customerservice@johnnyseeds.com
http://www.johnnyseeds.com
grains, forage/grain legumes, rapeseed
(some untreated)

Kamprath Seed Co.
205 Stockton St.
Mateca, CA 95337
209-823-6242
800-325-4621
fax 209-823-2582
many medics, subclovers, clovers, grasses,
other legumes

Kaufman Seeds
P.O. Box 398
Ashdown, AR 71822
870-898-3328
800-892-1082
wholesale (50-lb. min.): grains, forage/grain
legumes, grasses, summer annuals

Lohse Mill
7752 County Road 29
Glenn, CA 95943
530-934-2157
fax 530-934-9106
grains, forage/dryland legumes

McDonald Ag Corp.
P.O. Box 828
McMinville, OR 97128
503-472-5158
kmac@mcag.com
crimson and red clover by cultivar

Minnesota Seed Solutions
7800 State Highway 101
Shakopee, MN 55379
612-445-2606
wholesale (50-lb. min.): forage/grain legumes,
grains, grasses

Missouri Southern Seeds
P.O. Box 699
Rolla, MO 65402
573-364-1336
800-844-1336
fax 573-364-5963
wholesale (w/retail outlets): grains, forage
legumes, grasses, summer annuals

North Country Organics
P.O. Box 372
203 Depot St.
Bradford, VT 05033
802-222-4277
fax 802-222-9661
forage legumes, summer annuals

Olds Seed Solutions
2901 Packers Avenue
Madison, WI 53704
608-249-9291
800-356-7333
fax 608-249-0695
forage legumes, brassicas, summer annuals,
grasses

Peaceful Valley Farm Supply
P.O. Box 2209
Grass Valley, CA 95945
916-272-4769
fax 530-272-4794
http://www.groworganic.com
grains, grasses, forage/grain legumes, brassicas,
sunn hemp

Pennington Seeds
P.O. Box 290
Madison, GA 30650
800-285-7333
seeds@penningtonseed.com
http://www.penningtonseed.com
grains, grasses, forage legumes
## Seed Suppliers

**Pick Seed Canada**  
P.O. Box 304  
1 Greenfield Rd  
Lindsey, ON K9V 4S3  
905-623-2660  
fax 705-878-9249  
clovers, grasses

**P.L. Rohrer & Bro. Co.**  
P.O. Box 250  
Smoketown, PA 17576  
717-299-2571  
fax 717-299-5347  
grains, grasses, forage legumes, brassicas

**Rupp Seeds, Inc.**  
17919 Co. Rd. B  
Wauseon, OH 43567  
419-337-1841  
fax 419-337-5491  
grains, grasses, forage legumes

**Seedway Inc.**  
P.O. Box 250  
Hall, NY 14463  
800-836-3710  
fax 716-526-6832  
Grains, forage/grain legumes, grasses, brassicas, summer annuals

**Seimer/Mangelsdorf Seed Co.**  
96300 Collinsville Rd.  
East St. Louis, IL 62201  
800-467-7333  
fax 618-271-4199  
grains, cowpeas, summer annuals, wildlife

**Southern States Cooperative**  
2600 Durham St.  
Richmond, VA 23220  
800-868-6273  
wholesale (retail outlets in 6 states): grains, forage legumes, cowpeas, summer annuals

**Sweeney Seed Company**  
110 South Washington St.  
Mount Pleasant, MI 48858  
517-773-5391  
800-344-2482  
fax 517-773-1216  
forage legumes, peas, summer annuals, rape

**Tennessee Farmers Co-op**  
200 Waldron Road  
P.O. Box 3003  
LaVergne, TN 37086  
615-793-8506  
grains, forage legumes, peas

**Timeless Seeds**  
P.O. Box 881  
Conrad, MT 59425  
406-278-5770  
fax 406-278-5720  
timeless@timeless-seed.com  
dryland forage/grain legumes

**The Wax Co., Inc.**  
204 Front St. N  
Amory, MS 38821  
662-256-3511  
annual ryegrass

**Welter Seed and Honey Co.**  
17724 Hwy. 136  
Onslow, IA 52321-7549  
319-485-2762  
800-728-8450  
800-470-3325  
grains, grasses, forage/grain legumes, summer annuals

**Wolf River Valley Seeds**  
N2976 County M  
White Lake, WI 54491  
715-882-3100  
800-359-2480  
wrvs@newnorth.net  
grains, forage/grain legumes
INOCULANT SUPPLIERS
LiphaTech Inc. (Nitragin inoculants)
3101 W. Custer Ave.
Milwaukee, WI 53209
414-462-7600
800-558-1003
fax 414-462-7186
cs1@execpc.com
http://www.liphatech.com
inoculants for major/minor temperate,
tropical climate legumes

Urbana Laboratories
P.O. Box 1393
310 S.Third St.
St. Joseph, MO 64502
816-233-3446
800-892-2013
fax 816-233-8295
urbana@ponyexpress.net
inoculants for major/minor
temperate climate legumes

APPENDIX E
FARMING ORGANIZATIONS WITH COVER CROP EXPERTISE

This list is for information purposes only. Inclusion does not imply endorsement, nor is criticism implied of organizations not mentioned.

Note: CC denotes cover crop(s) or cover cropping.

ORGANIZATIONS—NORTHEAST
The Accokeek Foundation
3400 Bryan Point Road
Accokeek, MD 20607
301-283-2113
fax 301-283-2049
Accofound@accokeek.org
http://www.accokeek.org
land stewardship and ecological agriculture
using CC

Center for Sustainable Agriculture
590 Main St.
Burlington, VT 05405
802-656-5459
fax 802-656-8874
susagctr@zoo.uvm.edu
http://www.uvm.edu/~susagctr

Chesapeake Wildlife Heritage
P.O. Box 1745
Easton, MD 21601
410-822-5100
fax 410-822-4016
info@cheswildlife.org
http://www.cheswildlife.org
CC in organic & sustainable farming systems;
consulting & implementation in Mid-shore Md
area as they relate to farming & wildlife

Pennsylvania Association for Sustainable Agriculture (PASA)
P.O. Box 419
114 W. Main St
Millheim, PA 16854
814-349-9856
fax 814-349-9840
info@pasafarming.org
http://www.pasafarming.org
on farm CC demonstrations
ORGANIZATIONS—NORTH CENTRAL
Center for Integrated Agricultural Systems (CIAS)
University of Wisconsin-Madison
1450 Linden Drive
Madison, WI 53706-1562
608-262-5200
fax 608-265-3020
kmartint@facstaff.wisc.edu
http://www.wisc.edu/cias/
CC resource locator in Wisconsin/
Upper Midwest

Conservation Technology Information Center (CTIC)
1220 Potter Drive, Rm 170
West Lafayette, IN 47906
765-494-9555
fax 765-494-9569
ctic@ctic.purdue.edu
http://www.ctic.purdue.edu
conservation tillage series fact sheets provider

Land Stewardship Project
2200 4th Street
White Bear Lake, MN 55110
612-653-0618
fax 612-653-0589
lspwbl@landstewardshipproject.org
http://www.misa.umn.edu/~lsp/

ORGANIZATIONS—SOUTH
Appropriate Technology Transfer for Rural Areas (ATTRA)
P.O. Box 3657
Fayetteville, AR 72702
1-800-346-9140
http://www.attra.org/
ATTRA is a leading information source for
farmers and extension agents thinking about
sustainable farming practices

Educational Concerns for Hunger Organization
ECHO
17430 Durrance Rd.
North Ft. Myers, FL 33917
941-543-3246
fax 941-543-5317
echo@echonet.org
http://www.echonet.org/
provides technical information and seeds of
tropical cover crops
The Kerr Center for Sustainable Agriculture Inc.
PO Box 588
Highway 271 South
Poteau, OK 74953
918-647-9123
fax 918-647-8712
http://www.kerrcenter.com/
CC systems demonstrations & research

SARE Southern Region Office
University of Georgia
1109 Experiment Street
Georgi a Station
Griffin, GA 30223-1797
770-412-4787
fax 770-412-4789
groland@gaes.griffin.peachnet.edu
http://www.griffin.peachnet.edu/sare/

Texas Organic Growers Association
P.O. Box 15211
Austin, TX 78761
1-877-326-5175
fax 512-842-1293
townsend@hillsboro.net
http://www.texasorganicgrowers.com/
TOGA is helping to make organic agriculture viable in Texas and offers a quarterly periodical.

ORGANIZATIONS—WEST
Center for Agroecology & Sustainable Food Systems
1156 High Street
Santa Cruz, CA 95064
831-459-4367
fax 831-459-2799
http://zzyx.ucsc.edu/casfs/
facilitates the transfer of successful organic farming and technical advice

Northern Plains Sustainable Agriculture Society
9824 79th St S.E.
Fullerton, ND 58441-9725
701-883-4304
fax 701-883-4304
tpnpsas@drtel.net
http://www.npsas.org
CC systems for small grains

SARE Western Region Office
Utah State University
4865 Old Main Hill
Room 322
Logan, UT 84322
435-797-2257
wsare@mendel.usu.edu
http://wsare.usu.edu/

Small Farm Center
University of California
One Shields Avenue
Davis, CA 95616
530-752-8136
fax 530-752-7716
sfcenter@ucdavis.edu
http://www.sfc.ucdavis.edu/
serves as a clearinghouse for questions from farmers, marketers, farm advisors, trade associations, government officials and agencies, and the academic community

University of California SAREP
One Shields Avenue
Davis, CA 95616-8716
530-752-7556
fax 530-754-8550
sarep@ucdavis.edu
http://www.sarep.ucdavis.edu/
These individuals are willing to briefly respond to specific questions in their area of expertise, or to provide referral to others in the sustainable agriculture field. Please respect their schedules and limited ability to respond.

Note: CC denotes cover crop(s) or cover cropping.

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USDA/ARS Vegetable Lab  
BARC-West  
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Beltville, MD 20705  
301-504-5057  
fax 301-504-5555  
Aref.Abdul-Baki@usda.gov  
CC systems for vegetables, soil permeation & fertility

C.E. Beste  
27664 Nanticoke Rd.  
Salisbury, MD 21801  
410-742-8780  
fax 410-742-1922  
cb20@umail.umd.edu  
CC systems & no-till equipment for vegetables

Andy Clark-SAN Coordinator  
Sustainable Agriculture Network  
National Agricultural Library  
10301 Baltimore Ave Rm. 304  
Beltville, MD 20705  
301-504-6425  
fax 301-504-6409  
san@nal.usda.gov  
http://www.sare.org  
technical information specialist for sustainable agriculture; legume/grass CC mixtures

Jim Crawford  
New Morning Farm  
HCR 71, Box 168B  
Hustontown, PA 17229  
814-448-3904  
fax 814-448-2333  
25 years of CC in vegetable production systems

Mark Davis  
USDA/ARS Soil Microbial Systems  
BARC-West  
Bldg. 001, Rm 137  
Beltville, MD 20705-2350  
301-504-9068 x342  
fax 301-504-8370  
mdavis@asrr.arsusda.gov  
CC for organic cropping systems

A. Morris Decker  
5102 Paducah Rd.  
College Park, MD 20740  
301-441-2367  
Prof. Emeritus, University of Maryland. 40 years forage mgt., CC & agronomic cropping systems research

Steve Groff  
Cedar Meadow Farm  
679 Hilldale Rd.  
Holtwood, PA 17532  
717-284-5152  
fax 717-284-5967  
sgroff@epix.net  
http://www.cedarmeadowfarm.com  
CC/no-till strategies for vegetable & agronomic crops
H.G. Haskell
4317 S. Creek Rd.
Chadds Ford, PA 19317
tel/fax 610-388-0656
rye/vetch mix for green manure and erosion control

Zane R. Helsel, Director of Extension
Rutgers Cooperative Extension
Rutgers, The State University of NJ
88 Lipman Dr.
New Brunswick, NJ 08901-8525
732-932-5000 x581
fax 732-932-6633
helsel@aesop.rutgers.edu
http://www.rce.rutgers.edu
CC for field crop systems

Stephen Herbert
University of Massachusetts
Dept. of Plant & Soil Sciences
Bowditch Hall, Box 30910
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413-545-2250
fax 413-545-0260
sherbert@pssci.umass.edu
CC culture, soil fertility, crop nutrition & nitrate leaching

Bob Hofstetter
Indian Rock Produce
530 California Road
Quakertown, PA 18951
215-538-1328
CC for inter-seeding and over-seeding in field & vegetable crops

Dr. Amadou Makhtar Diop
Information Coordinator
The Rodale Institute
611 Siegfriedale Rd.
Kutztown, PA 19530
610-683-1400
fax 610-683-8548
info@rodaleinst.org
http://www.rodaleinstitute.org
333 acre farm & demonstration garden w/ CC; contact info and publications provider

Jack Meisinger
USDA/ARS
BARC-West
Bldg. 007 Rm 205
10300 Baltimore Ave
Beltsville, MD 20705
301-504-5276 x431
jmeising@asrr.ars.usda.gov
nitrogen management in CC systems

Anne and Eric Nordell
3410 Route 184
Trout Run, PA 17771
570-634-3197
rotational CC for weed control

Marianne Sarrantonio
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legumes, soil health & nitrogen cycling

Eric Sideman
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P.O. Box 170
Common Ground Country Fair
Unity, ME 04988
207-568-4142
fax 207-568-4141
esideman@mofga.org
http://www.mofga.org/
MOFGA offers information & technical bulletins on CC selection & growth

John Teasdale
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BARC-West
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CC mgt./mixtures & weed suppression
David W. Wolfe  
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607-255-7888  
fax 607-255-9998  
dww5@cornell.edu  
CC for improved soil quality in vegetable cropping systems

**NORTH-CENTRAL**

Dan Anderson  
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W-503 Turner Hall  
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217-333-1588  
fax 217-333-7370  
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on-farm CC trials throughout Illinois

Greg Endres  
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cropping systems & weed mgt. in the Dakotas

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ISU Extension Service  
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on farm CC research for the upper Midwest

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Leslie, MI 49251  
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CC for soil improvement in a closed organic system

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CC systems for no-till corn & soybeans

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CC for soil improvement in a closed organic system

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6900 NW 62nd Ave.  
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sustainable cropping systems using berseem clover
Walter Goldstein or Jim Stute  
Michael Fields Agricultural Institute  
W2493 County ES  
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262-642-3303  
fax 262-642-4028  
mfai@mfai.org  
CC for nutrient cycling & soil health in biodynamic & conventional systems

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CC systems & field crop agroecology

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CC systems for cereal grains, soil quality & pest mgt.

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green manures & CC for field and vegetable systems

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District IPM Agent  
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Hickory Corners, MI 49060-9505  
616-671-2412  
fax 616-671-4485  
mutchd@msue.msu.edu  
http://www.msue.msue.edu/sycamore/cover.htm  
general CC information provider

Rob Myers  
Jefferson Institute  
601 West Nifong Blvd, Suite 1D  
Columbia, MO 65203  
573-449-3518  
fax 573-449-2398  
rlmyers@tranquility.net  
CC systems and crop diversification

Michael Rahe  
Bureau of Land and Water Resources  
Illinois Dept. of Agriculture  
P.O. Box 19281  
Springfield, IL 62794-9281  
217-782-6297  
fax 217-524-4882  
Mrahe@agr084rl.state.II.us  
CC information for referrals, research & projects

David R. Swaim  
Swaim & Associates  
Agronomic Consulting  
1730 Camp Rotary Road  
Crawfordsville, IN 47933  
765-362-4946  
fax 765-361-9096  
dswaim@tctc.com  
CC with conservation tillage, soil fertility & crop nutrition

Richard Thompson  
Thompson On-Farm Research  
2035 190th St.  
Boone, IA 50036-7423  
515-432-1560  
CC system in corn-soybean-corn-oats-hay rotation

SOUTH  
Philip J. Bauer  
USDA/ARS  
Cotton Production Research Center  
2611 Lucas St.  
Florence, SC 29501-1241  
843-669-5203 x7250  
fax 843-662-3110  
bauer@florence.ars.usda.gov  
CC systems for cotton production
Bob Burdette  
Southern Seed Certification Assoc.  
P.O. Box 2619  
Auburn, AL 36831  
334-821-7400 or 334-844-4995  
specialty CC & seed development

Nancy Creamer  
North Carolina State University  
Horticultural Science Dept.  
Box 7609  
Raleigh, NC 27695  
919-515-9447  
fax 919-515-2505  
nancy_creamer@ncsu.edu  
CC systems for no-till vegetables & weed control

Seth Dabney  
USDA/ARS  
National Sedimentation Lab  
P.O. Box 1157  
Oxford, MS 38655  
662-232-2975  
fax 662-232-2915  
dabney@sedlab.olemiss.edu  
legume reseeding & mechanical control of CC in the mid-South

Phillip Davis  
Route 1 Box 208  
Old Fort, NC 28762  
tel/fax 828-668-9800  
CC for corn, soybeans & tobacco

Mario DeLuca  
McDowell County Extension Service  
County Administration Bldg., Rm 226  
Marion, NC 28752  
828-652-7121 ext. 249  
fax 828-659-3484  
mdeluca@mcdowell.ces.ncsu.edu  
http://mcdowell.ces.state.nc.us/staff/mdeluca/personalold.html  
CC information for corn and soybean production mgt.

Greg D. Hoyt  
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CC for vegetables, tobacco & corn

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grass/legume CC for improved water quality

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352-392-1811  
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clover@gnv.ifas.ufl.edu  
CC systems in Florida

Jac Varco  
Mississippi State University  
Plant & Soil Sciences Dept. Box 9555  
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662-325-2737  
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jvarco@onyx.msstate.edu  
CC & fertilizer mgmt. in no-till cotton production systems
Michael G. Wagger  
North Carolina State University  
Dept. of Soil Science  
P.O. Box 7619  
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919-515-4269  
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nutrient cycling in CC based production systems

Ron Delaney  
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Laramie, WY 82071-3354  
307-766-3103  
fax 307-766-5549  
rdelaney@uwyo.edu  
semi-arid annual legumes

WEST

Miguel A. Altieri  
University of California at Berkeley  
215 Mulford Hall  
Berkeley, CA 94720-3112  
510-642-9802  
fax 510-642-7428  
agroeco3@nature.berkeley.edu  
http://nature.berkeley.edu/~agroeco3  
CC to enhance biological pest control in perennial systems

Richard Dick  
Oregon State University  
Dept. of Crop & Soil Science  
Ag and Life Sciences, Bldg 3067  
Corvallis, OR 97331  
541-737-5718  
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Richard.Dick@orst.edu  
nitrogen cycling & environmental applications of CC systems

Robert Bugg  
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CC selection, growth & IPM

Charlotte Eberlein  
University of Idaho  
Twin Falls Research and Ext. Center  
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CC for weed control in potatoes

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farm advisor-pomology, viticulture, & environmental horticulture
Shiou Kuo  
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Research & Extension Center  
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Puyallup, WA 98371  
253-445-4573  
fax 253-445-4621  
Skuo@wsu.edu  
CC effects on soil, water quality and crop productivity

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4143 Agricultural and Life Sciences Bldg.  
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541-737-5430  
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lunaj@bcc.orst.edu  
CC for integrated vegetable production systems & agroecology

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Dwain Meyer  
North Dakota State University  
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Fargo, ND 58105  
701-231-8154  
dmeyer@ndsue.ext.nodak.edu  
yellow blossom sweet clover specialist

Clara I. Nicholls  
University of California  
Department of Environmental Science Policy and Management  
Division of Insect Ecology  
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fax 510-642-7428  
nicholls@uclink.berkeley.edu  
CC for biological control in vineyard systems

James R. Sims  
21 Border Lane  
Bozeman, MT 59715  
tel/fax 406-582-1576  
dryland & alternate cropping systems

Fred Thomas  
CERUS Consulting  
766 E. Avenue, #C  
Chico, CA 95926  
530-891-6958  
fax 530-891-5248  
ceruscon@aol.com  
CC systems specialist for all agricultural crops 🌼
APPENDIX G

CITATIONS BIBLIOGRAPHY

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Kutztown, Pa.

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Mich.

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Crops Resource Page.
http://www.sarep.ucdavis.edu/ccrop/

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http://www.sarep.ucdavis.edu/ccrop/

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Tim Duckert. 1996. Evaluation of low-input corn
system. In *Cover Crops Symposium Proceedings*.
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seeded cover crops at several corn growth stages
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Biological Station, Battle Creek, Mich.

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Corners, Mich.

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Alternative*. MU Guide G 4306. Univ. Extension,
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Production*. National Assn. of Wheat Growers
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