# **Mulches for Small Farms and Gardens Overview**

### **Purpose**

Mulches are plant residues or other suitable materials that are applied to the soil surface. Mulches can be used to:

- Improve the efficiency of moisture management
- Improve irrigation water and energy efficiency
- Reduce erosion
- Improve plant productivity and health
- Maintain or increase soil organic matter
- Reduce emissions of particulate matter
- Suppress weeds



Mulches protect soil in and around crop beds.

## **Mulches Applied to Small Farms**

Many urban and small farms use multiple types of mulch. This may be a combination of natural and/or synthetic mulches. Mulching can increase soil health over time by protecting the soil and increasing soil organic matter. Mulches are effective alone, but when used with other practices such as cover cropping and reduced tillage, overall soil health will improve more rapidly. Mulches applied to the soil surface will help retain soil moisture and improve irrigation water use efficiency. Mulches are effective at weed suppression and can improve overall plant productivity and health.

# Types of Mulch: Natural vs. Synthetic Natural

Natural mulches commonly include straw, hay, compost, composted leaves, woodchips, and cover crop

residue. Other biodegradable natural materials such as grass clippings, wool, sawdust, paper, newsprint, and cardboard may also be used as mulches. A range of natural mulches have diverse uses in production and non-production areas on any size farm and are widely applicable.

### **Synthetic**

The two most common synthetic materials used in farm settings are plastic mulch and landscaping fabric. Plastic mulch is a thin, non-permeable material that only lasts one season. Landscaping fabric is a permeable, durable, woven material that is reusable for up to 5 years (See Table 3).



Natural mulches (clockwise top left to bottom right): alfalfa hay, cereal rye cover crop residue, woodchips, composted leaf mulch

#### Location

Mulch materials are widely applied throughout farms and gardens on growing beds, pathways, and non-production areas. Consider C:N ratio, residue management, and mulch duration when choosing mulch materials for various areas.

#### C:N Ratios

The carbon to nitrogen ratio compares the mass of carbon to the mass of nitrogen in a particular material (See Table 1). The C:N ratio of mulches affects the decomposition rate and crop nutrient cycling. The

## **Mulches for Small Farms and Gardens Overview**

optimum C:N ratio for soil microbes is 24:1. A mulch in this range will feed soil microbes and increase soil organic matter.

The higher the C:N ratio, the longer it takes for the material to decompose. High carbon residues such as wheat straw have low nutritional quality for microbes and will take longer to break down.

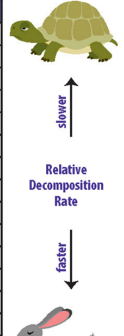
Mulches with a C:N ratio greater than 30:1 may immobilize soil nitrogen and additional nitrogen may be needed as the mulch breaks down. Mulches with a C:N ratio less than 20:1 will release plant available nitrogen.

The smaller the C:N ratio, the more rapidly the material will decompose. Low carbon mulches, such as hairy vetch cover crop residue, will likely need to be reapplied throughout the growing season.

Apply a mulch with a higher C:N ratio (at least 20:1) in concentrated flow areas to avoid negative water quality impacts.

Table 1. C:N Ratios

| Material                    | C:N Ratio |
|-----------------------------|-----------|
| rye straw                   | 82:1      |
| wheat straw                 | 80:1      |
| oat straw                   | 70:1      |
| corn stover                 | 57:1      |
| rye cover crop (anthesis)   | 37:1      |
| pea straw                   | 29:1      |
| rye cover crop (vegetative) | 26:1      |
| mature alfalfa hay          | 25:1      |
| Ideal Microbial Diet        | 24:1      |
| rotted barnyard manure      | 20:1      |
| legume hay                  | 17:1      |
| beef manure                 | 17:1      |
| young alfalfa hay           | 13:1      |
| hairy vetch cover crop      | 11:1      |
| soil microbes (average)     | 8:1       |



C:N Ratios of crop residues and natural materials. Source: Carbon to Nitrogen Ratios in Cropping Systems, USDA-NRCS 2011



(Clockwise top left to bottom right):
Walkways/Pathways, Bed/Pathways, Planting Bed, Non-Production

## **Temperature**

Compared to bare soil, mulched soil has significantly lower temperatures and more moisture retention, due to reduced evaporation. Root function ceases to develop at temperatures higher than 85° F. Maintaining an optimum temperature in the root zone will allow for maximum nutrient uptake and growth. Mulch can help reduce moisture loss and maintain an optimal soil temperature.

Dark mulch materials such as black synthetics and compost will warm the soil and promote spring crop germination. Light mulch materials such as white plastic and straw will cool the soil and reduce the scorching of young plants. Straw, hay and wool can help insulate young transplants from frost.

## How much to apply

It is important to apply enough mulch to fully cover the soil to reduce erosion, suppress weeds, retain moisture and buffer temperatures (see Table 2). Woodchip mulch should be at least 2" thick. All other mulches should be 100% bed or walkway coverage. For straw and hay mulch a final depth of 2" (after settling) is recommended, which would be an initial application of about 6" of mulch.

To determine how much mulch is needed, calculate:

Area (sq ft) = Bed length (feet) x bed width (feet)

Determine the desired final depth of mulch. Compost and other bulk materials are typically calculated in

# **Mulching - Practice Code 484**

cubic yards. Straw and hay are by bale. Use estimates for the area that will be covered per cubic yard and per bale using the final desired depth for each area and material.

Table 2. Estimated coverage at 1" depth\* for various mulch materials. Use Mulch Calculator to determine quantities.

| Mulch Material        | Area<br>(sq. ft.)                                 | Final Depth<br>(inches) | Quantity | Units       |
|-----------------------|---|-------------------------|----------|-------------|
| Compost               | 100   | 1                       | 0.31     | Cubic yards |
| Composted leaf mulch  | 100   | 1                       | 8.33     | Cubic yards |
| Grass clippings       | 100   | 1                       | 0.31     | Cubic yards |
| Hay (square bales)*   | 100   | 1                       | 1        | Bales       |
| Landscape Fabric      | Area = linear ft. X product width                 |                         |          |             |
| Plastic Mulch         |   |                         |          |             |
| Newspaper             | Area = (linear ft. X product width) X # of layers |                         |          |             |
| Straw (square bales)* | 120   | 1                       | 1        | Bales       |
| Woodchips             | 100   | 1                       | 0.31     | Cubic yards |
| Wool                  | 100   | 1                       | 10       | Pounds      |

<sup>\*</sup> A final 1" depth is approximately 3" of material initially applied.

## **Planting into Mulch**

Planting before or after mulching will depend on the type of crop that is being planted, and whether it is direct seeded or transplanted. For most transplanted crops, and direct-seeded crops spaced 12+" apart, it is best to mulch and then plant. It will take additional time to plant directly into straw and hay mulch.



Transplanting into newsprint and straw mulch.

This time can often be made up by reduced weeding over the season. For direct-seeded crops that have a tight spacing, it is best to mulch with compost and then seed. Or, plant and then mulch up with straw or hay after the crop is established for additional coverage.

Keep mulch 3-6" away from plant stems to prevent disease. Before mulching crops with natural or synthetic materials, make sure the soil is moist.

## **Mulch and Crop Compatibility**

Knowing what crop is planned and how it will be planted, weeded, and harvested will help determine what mulch material is the best option (see Table 4). For example, direct-seeded crops that are tightly spaced are typically planted with equipment that requires a fine and loose planting medium. Compost that is well broken down and applied to the soil surface will be best suited. Chunky mulch materials like leaves, straw, and cover crop residue can get in the way of common seeding and harvesting equipment for direct-seeded and low-lying crops like greens mixes.

Alternately, crops that are transplanted or direct seeded farther apart can be planted into deeper, thick residues like straw and leaf mulch, or into landscaping fabric with pre-cut holes. Also consider how long the crop will be in the ground and how it will be weeded. For a long-season crop, like tomatoes, use a deep straw, hay or wool mulch that will last throughout the crop harvestable period.

Table 4. Examples of common crops and most suitable mulch options based on likely planting method and spacing.

| Crop                  | Planting Method    | Mulch   |
|-----------------------|--------------------|---|
| Tomato/Pepper         | Transplant         | Straw, leaf mulch, wool, or landscaping fabric          |
| Watermelon/Zucchini   | Transplant or Seed | Straw, leaf mulch, wool, or landscaping fabric          |
| Head lettuce          | Transplant         | Compost, leaf mulch,<br>straw, or landscaping<br>fabric |
| Carrots/Beets/Spinach | Direct Seed        | Compost   |

## **Mulch Duration and Management**

Over time, mulches need to be re-applied to maintain good soil cover due to quick decomposition, compaction from walking, wind, and erosion from heavy rainfall events. If the area does not have adequate depth or coverage of mulch, weeds will appear and likely require hand weeding.

Straw, hay, grass clippings, leaves, newspaper, and cardboard all last roughly one season. Wool can last up to 2 years. Woodchips will last roughly 2-3 years. Black plastic synthetic mulch will last 1 year, and a more

## **Mulches for Small Farms and Gardens Overview**

Table 3. Common natural and synthetic mulch materials, and general pros, cons, and comments for each.

| Natural Mulches     | Pros  | Cons   | Comments   |
|---------------------|---|--|--|
| Compost Mulch       | Can reduce tillage to establish direct-<br>seeded crops, increases soil organic matter  | Sources can be high in pH and high in<br>Phosphorus (especially manure-based<br>products), cost  | Apply on top of beds without incorporation as a mulch and planting medium for direct seeded crops.   |
| Leaves              | Widely available, increases soil organic<br>matter and beneficial soil microbes   | High C:N ratio (if not composted), municipal sources may contain trash   | 2" minimum, uncomposted leaves best<br>for transplants or walkways. Leaves<br>should be shredded to prevent matting.   |
| Newsprint/Cardboard | Added weed suppression in non-production areas, lasagna garden bed prep, or pathways  | Newsprint breaks down quickly (need to mulch<br>up), no nutrient value   | Cardboard most suited to long-term<br>bed building, walkways, perennial<br>plantings. Combine newsprint<br>with straw or hay to increase weed<br>suppression |
| Straw/Hay           | Good insulator, moisture retention, soil<br>protection, weed suppression. Alfalfa hay =<br>Nitrogen contribution                            | Easily windblown, re-application throughout the season, weed seeds depending on source, longer planting time, may increase slug pressure if used in the spring | 3-4" final depth optimal, 2" minimum.<br>Best for transplants or walkways, or<br>around established seeded crops   |
| Woodchips           | Widely applicable, easily sourced, effective weed suppression, lasts over two years   | High C:N ratio   | Most suited to walkways, non-<br>production areas, perennial plantings   |
| Wool                | Low C:N ratio, slow release of nitrogen,<br>weed suppression, water retention, good<br>insulator, slug deterrent, may last up to 2<br>years | Not suitable for direct seeding, high pH value,<br>not widely available, may not be compatible with<br>all crops (squash)                                      | Wool pellets are easy to apply. Well<br>suited for long lasting transplanted<br>crops such as tomatoes. Nutrient value<br>of 9-0-2                           |
| Synthetic Mulches   | Pros  | Cons   | Comments   |
| Landscaping Fabric  | Effective weed barrier, warms soil, moisture retention (once soil is wet), permeable, reusable (5+ years)                                   | No organic matter contribution, can burn small<br>plants, may effect soil biology, may impede<br>natural moisture (rain), eventual waste, cost                 | Use strategically in rotation, only for<br>1 year in the same location to address<br>long-term soil health via natural mulch<br>materials and cover crops    |
| Plastic Mulch       | Weed barrier, warms soil, moisture<br>retention (once soil is wet)  | No organic matter contribution, used in tillage<br>system, not permeable, not reusable (1 season),<br>waste and removal difficult, can burn small<br>plants    | Can reduce repeated cultivation and soil disturbance throughout the sea-son, but almost requires tilled soil to use mulch layer equipment                    |

sturdy commercial landscape fabric will last over five years.

Consider how mulch residue management will fit into crop rotation, and the next crop's planting, weeding, and harvesting methods. Mulch can be re-applied or raked off into walkways.

#### **Mulch Sources**

It is important to consider the source of mulch materials. Hay or straw may have unwanted weed or barley/wheat seeds. A compost nutrient and pH analysis is recommended, and can be obtained from most commercial sources. Municipal compost or woodchips may have trash residues and are typically not screened to be uniform in size. Residual herbicides have become a concern in some mulch feed stocks. Knowing the source and asking questions ahead of time can reduce risks and frustrations with mulch materials.

## **Mulch Costs**

Mulch inputs can represent a significant cost on the

farm. However, the benefits include reduced weeding time and the associated labor costs, reduced water costs from avoided irrigation, along with cleaner marketable produce and reduced washing time. The long-term soil health improvement may result in improved organic matter, moisture retention, and erosion control.



Keep the soil covered as much as possible.

## **More In-Depth Reading**

- Carbon to Nitrogen Ratios in Cropping Systems (pdf), USDA-NRCS, 2011
- <u>Missouri Botanical Garden Mulches for the Home</u> Garden (pdf)