

INTEGRATED PEST MANAGEMENT (IPM) CODE 595

Maryland Conservation Practice Implementation Requirement Sheet

Required Only for Financial Assistance

Cooperator Name	County	Planner	Date
Farm/Tract/Field(s)	Program/Contract No. (if applicable)		Amount Planned AC

Purpose

- | | |
|---|--|
| <input type="checkbox"/> Prevent or mitigate pesticide risks to water quality through leaching, solution runoff, and adsorbed runoff

<input type="checkbox"/> Prevent or mitigate pesticide risk to soil, water, air, plants, animals, and humans through drift and volatilization | <input type="checkbox"/> Prevent or mitigate pesticide risk to pollinators and other beneficial species through direct contact

<input type="checkbox"/> Prevent or mitigate cultural, mechanical, and biological pest suppression risk to soil, water, air, plants, animals, and humans |
|---|--|

Description of Work (The following information should be found in IPM Plan)

Practice Scenario Determination:

- Operation Type being addressed by IPM:**
 - Field/Forage Crops
 - Fruit/ Vegetable Crops
 - Orchard/Specialty Crops
 - Small Farms (e.g., CSA, Organic, etc.)

- Identified Resource Concern:**
 - Off-site pesticide risk to natural resources and humans from drift and volatilization
 - Off-site risk to water quality from leaching and runoff
 - On site risk to pollinator habitat from direct contact
 - Pest Suppression risk to natural resources and humans from cultural, mechanical and biological measures

- Number of Resource Concerns being addressed by IPM Plan:**
 - Basic IPM addressing 1 RC
 - Advanced IPM addressing All RC's

Current Mitigation Practices (describe):

Planned Mitigation Practices (describe):

Associated Practices

This practice may be applied alone or in combination with other supporting Maryland conservation practice standards.

The following practices are needed, and have been or will be implemented: (check all that apply)

- Agrichemical Handling Facility (309)
- Herbaceous Weed Control (315)
- Conservation Crop Rotation (328)
- Cover Crop (340)
- Irrigation Water Management (449)
- Nutrient Management (590)
- Residue and Tillage Management, No-Till (329)
- Residue and Tillage Management, Reduced Till (345)
- Other practices (specify):

No associated practices are needed.

CERTIFICATION (FOR AGENCY USE ONLY)	
Supporting Documentation (for file)	
<input type="checkbox"/> Map showing practice location	<input type="checkbox"/> Integrated Pest Management Plan
<p>Planning Certification</p> <p>This practice was planned according to NRCS standards and specifications.</p> <p style="text-align: center;">Job Class: _____</p> <p>_____ Signature by individual with appropriate JAA Date</p>	<p>Implementation Certification</p> <p>This practice was applied according to NRCS standards and specifications.</p> <p style="text-align: center;">Amount: _____ Date: _____</p> <p>_____ Signature by individual with appropriate JAA Date</p>
Reporting Checklist	
<input type="checkbox"/> CPA-06 Notes	<input type="checkbox"/> Report in Toolkit
<input type="checkbox"/> File copy of completed IR sheet	<input type="checkbox"/> Other reporting tools (optional)

Note: This Implementation Requirements sheet is not required when the cooperator is not receiving financial assistance and the specifications are included in the practice narrative of the conservation plan. The supporting documentation and reporting checklist items must be addressed in all cases.