

Pest Management Plan Checklist

[4-2006] Based on Pest Management Standard 595 dated 9-02

County	Date Plan Submitted	For Crop Years:
Producer/Owner [Name, Address, Phone]	Farm # Tract #s	Crop Acres
Technical Service Provider [Address, Phone, Email, Organization, Registration Number]		Conservation staff planner [Name, Field Office]

PMP Components	Y	N	Comments
The following components are <i>required</i> in the Plan on a field by field basis. The PMP will be completed during the <u>first year</u> of any incentive period or cost-share program.			
General Information			
1) Photos & maps indicate field boundaries and field ID numbers.			
2) Soil map is included, with field boundaries shown.			
Environmental Assessment			
1) Environmentally sensitive areas are identified and have been discussed with producer.			
2) Plan identifies potential for pest control products to degrade surface or ground water, and outlines steps to reduce potential.			
3) Win-PST, NAPRA, or other models used are described and results shown.			
4) Risk of exposure of non-target species, both on and off-site, has been assessed and reduced .			
5) Appropriate Federal, State, and local regulations are followed.			
6) Farm workers and others using or exposed to pesticides are adequately protected.			
Pest Assessment & Planned Treatments			
1) Pre-season IPM field history prepared. [<i>optional</i>]			
2) Previous, current and planned crops, crop rotations and tillage systems are indicated.			
3) Crop scouting completed, at a minimum, during planting/emergence, early-, mid-, and late- season development, and post-harvest evaluation.			

PMP Components	Y	N	Comments
4) Pests and beneficial organisms identified.			
5) Scouting records completed and included. [<i>maps & reports</i>]			
6) Scouting completed by certified Pest Management Specialist.			
7) Pesticide applications based on predicted or estimated loss and risk. [<i>economic threshold</i>]			
8) Planned control methods are identified.			
9) Pesticide labels are followed for all applications.			
Management Assessment			
Mitigation Techniques, such as IPM and conservation practices, have been identified and are being implemented to address environmentally sensitive areas. [<i>refer to eFOTG Sec. II, "Pest Management Mitigation Effectiveness Guide - Reducing Pesticide Impacts on Water Quality"</i>]			
Additional Items			
1) The record keeping system uses Purdue ID-198/PPP-18 or equivalent.			
2) Record keeping uses FSA tract and field numbers, or cross-references other field identifiers as needed.			
3) A Table of Contents is included in the plan and in the record-keeping documents.			
<p>An updated implementation schedule must be submitted annually with this signed checklist, to verify that incentive or Technical Service Provider payment may occur. For NRCS Quality Assurance purposes, the Plan must be available for review at all times. All practices on active EQIP contracts are subject to annual status reviews to verify contract implementation.</p>			
<p>YEAR ONE: This Plan was developed by a certified pest management specialist and meets minimum standards and specifications for Standard 595, Pest Management.</p>			
<p>Certified Pest Management Specialist _____ Date _____ <i>Signature</i></p>			
<p>Producer/Operator _____ Date _____ <i>Signature</i></p>			

Annual Implementation Checklist

This checklist must be completed in years one, two and three, following the development of a Pest Management Plan. Explain any deviations from the approved plan under "Comments", below.

Required Item	Y	N	Comments
1) If new pest control products are introduced to the operation, the potential for water quality impact has been re-evaluated.			
2) Appropriate federal, state, & local regulations are being followed.			
3) Farm workers and others exposed to products are adequately protected.			
4) Crop scouting is completed each year.			
5) Scouting records include identification of harmful and beneficial organisms, maps, and field reports.			
6) Scouting records are completed by a certified Technical Service Provider.			
7) Pesticide labels are followed for all products and all applications.			
8) Mitigation techniques for environmentally sensitive areas are re-evaluated if new products or rates are introduced to the operation.			
9) The record-keeping system uses Purdue ID-198/PPP-18 or equivalent.			
10) Record keeping cross-references FSA tract and field numbers with other location identifiers, if needed.			
11) The entire Pest Management Plan is being implemented as planned.			

An updated implementation schedule must be submitted annually with this signed checklist, to verify that incentive or Technical Service Provider payment may occur.

YEAR ONE: The final pesticide application for the 1st year was applied according to this plan and meets minimum standards and specifications for Standard 595, Pest Management.

Certified Pest Management Specialist _____ Date _____
Signature

Producer/Operator _____ Date _____
Signature

YEAR TWO: This Plan is being implemented, and meets minimum standards and specifications for Standard 595, Pest Management.

Certified Pest Management Specialist _____ Date _____
Signature

Producer/Operator _____ Date _____
Signature

YEAR THREE: This Plan is being implemented, and meets minimum standards and specifications for Standard 595, Pest Management.

Certified Pest Management Specialist _____ Date _____
Signature

Producer/Operator _____ Date _____
Signature