

**STATEMENT OF WORK**  
**Integrated Pest Management (595)**  
**Louisiana**

**DESIGN**

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**Deliverables (conventional production):**

Written plans and specifications shall be provided to the client that adequately describes the requirements to implement the practice. Integrated Pest Management (IPM) Plans include:

- a. Practice purpose(s) as identified in the conservation plan (**see Integrated Pest Management Jobsheet, page 1**).
- b. Maps that identify areas on which IPM measures will be applied and locations of setbacks and other sensitive areas (**Toolkit/GIS maps**).
- c. WIN-PST analysis of all pesticides that may be utilized on the operation (**see WIN-PST 3.1 software**).
- d. Guidance for pesticide applications on sensitive areas (**utilize the Notes section on the second page of the IPM Jobsheet**).
- e. A list of all mitigating measures and conservation practice that will be utilized to mitigate intermediate, high, or very high WIN-PST interaction ratings (**see page 2 of the IPM Jobsheet and alternatives pages for each of the applicable pesticides**).
- f. Guidance for operation and maintenance (**see IPM Jobsheet, page 1**).
- g. Pesticide application records provided by the producer (either the **Agronomic Record Form** or other records provided by the producer as long as all required information is provided).

**Deliverables (organic production):**

Written plans and specifications shall be provided to the client that adequately describes the requirements to implement the practice. Integrated Pest Management (IPM) Plans include:

- a. Practice purpose(s) as identified in the conservation plan (**see Organic Integrated Pest Management Jobsheet, page 1**).
- b. Maps that identify areas on which IPM measures will be applied and locations of setbacks and other sensitive areas (**Toolkit/GIS maps**).
- c. WIN-PST analysis of all pesticides that may be utilized on the operation (if applicable and found in the WIN-PST database) (**see WIN-PST 3.1 software**).
- d. Guidance for pesticide applications on sensitive areas (**utilize the Notes section on the second page of the IPM Jobsheet**).
- e. A list of all pest Prevention, Avoidance, Management, Suppression (PAMS) Strategies to be used on the farm (**see page 2 of the Organic IPM Jobsheet**).
- f. A list of all mitigating measures and conservation practice that will be utilized to mitigate intermediate, high, or very high WIN-PST interaction ratings (**see page 3 of the IPM Jobsheet and alternatives pages for each of the applicable pesticides**).
- g. Guidance for operation and maintenance (**see IPM Jobsheet, page 1**).
- h. Pesticide application records provided by the producer (either the **Agronomic Record Form** or other records provided by the producer as long as all required information is provided).

**Deliverables for both conventional and organic production:**

The producer must be given a copy of the conventional or organic IPM Plan. The completed IPM Plan will consist of the following documents (in this order):

1. IPM Jobsheet
2. Conservation plan map(s)

3. WIN-PST Interaction report (if applicable)
4. The list of mitigating measures and conservation practices that will be utilized for each of the planned pesticides (if applicable)
5. Completed Agronomic Record Forms or producer records documenting planned or currently utilized pesticides

A copy of the IPM Plan will be filed in Part 5 of the NRCS 6 part folder when it is part of an overall Conservation Plan.

## **INSTALLATION**

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### **Deliverables**

- a. A pre-implementation conference should be held with the client to review the IPM Plan. Items of particular importance to review with the producer:
  - i. Setback requirements for wetlands, water bodies, streams, and other areas sensitive to pesticides.
  - ii. Mitigating measures and conservation practice that will be utilized to mitigate intermediate, high, or very high WIN-PST interaction ratings should be reviewed.
  - iii. Availability of all products planned for pest management, if prevention and avoidance have failed.
- b. If modifications are needed, they should be completed at this time.
- c. Finally, advise the producer of all applicable federal, state, tribal, and local laws, regulations and NRCS policies before pesticide application.

## **CHECKOUT**

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### **Deliverables**

Once pesticides have been applied, the following items will become part of the IPM Plan:

1. Records indicating that the producer is following the PAMS strategy and the IPM plan (The Agronomic Record Form, if completed, will supply all required information)
2. Although not required, receipts should be periodically collected and checked for discrepancies in farm records.