

<h2 style="margin: 0;">Pest Management</h2> <h3 style="margin: 0;">Job Sheet</h3>
---

<b>Land Owner/Operator:</b>	<b>Assisted By:</b>
<b>Address:</b>	<b>Date:</b>
<b>Phone:</b> (Home) (Work) (Cell)	<b>Farm(s):</b>
<b>Tract(s):</b>	<b>Field(s):</b>

**General Recommendations – For Planned Crop Year:** \_\_\_\_\_

To implement an Integrated Pest Management activity on your farm we suggest that you do the following:

- 1. Scout field regularly to monitor developing pest populations.** Be aware that pest problems change from year to year. This job sheet should be supplemented with in-field observations and therefore serves as a guideline to follow.
- 2. Become informed about developing pest populations in your area and other areas in the state.** See the University of Missouri Integrated Pest and Crop Management Newsletter or download it from the electronic Ag Bulletin Board at <http://ipm.missouri.edu/ipcm/archives>.
- 3. Apply control measures only when pest populations exceed economic thresholds.**
- 4. Selected mitigations practice(s) will be based on the Windows Pesticide Screening Tool (Win-PST) Reports.**

**Specific Recommendations:**

Select controls using biological and cultural practices whenever possible. Reviewable records must document pesticide application timing, rate and method.

**A. Weed Management:**

1. Specific Weed Problem:

Target Weed(s)	Crop	Control Options *

2. Control Decisions:

3. Other Comments:

## Insect Management:

1. Specific Pest Problem *(include biological and cultural controls when possible)*.

Crop	Target Insect	When to Scout

Target Insect	*Threshold	Control Options

\*control measures are not recommended until populations exceed this level. See MU Guide Sheets for specific pest information.

2. Control Decisions:

---

3. Other Comments:

---

## Disease Management:

1. Specific Pest Problem *(include biological and cultural controls when possible)*.

Crop	Target Disease(s)	When to Scout

Target Disease(s)	*Threshold	Control Options

\*control measures are not recommended until populations exceed this level. See MU Guide Sheets for specific pest information.

2. Control Decisions:

---

3. Other Comments:

---