Assess Soybean Fields for Insect Damage

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Source: Penn State Extension

By John Tooker, Extension Entomologist

This time of year a suite of insect pest species are feeding upon soybean foliage. This year the pest complex is dominated by Japanese beetle, grasshoppers, and green cloverworm, but other species are also active, including Mexican bean beetle and newly emerging bean leaf beetles.

When assessing defoliation, it can be difficult to determine which insect species are causing the damage, but the exact identity often is not that important. Defoliation assessments should lump together all tissue loss to determine whether spraying an insecticide makes sense.

Many folks tend to overestimate defoliation, so it can be useful to have a standard against which to compare the damage in the field. Below is an image illustrating various levels of defoliation and a method for assessing levels of tissue removal.

Keep in mind that insecticide application only make sense when field assessments find damage that exceeds economic thresholds (Table 1). “Insurance” applications of insecticides are often not effective or economical. Moreover, they usually kill beneficial insects (predators, parasitoids and pollinators) that are usually abundant in soybean fields and helpful in suppressing other insect pest species, such as aphids or mites.

**Table 1.** The economic (or action) thresholds for determining the need for a rescue treatment varies with the stage of soybean development.

<table>
<thead>
<tr>
<th>Soybean Development</th>
<th>Economic Threshold for Defoliation</th>
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<tr>
<td>Pre-bloom (i.e., vegetative stages)</td>
<td>30%</td>
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<tr>
<td>Bloom to pod-fill</td>
<td>15%</td>
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<tr>
<td>Pod-fill to maturity (unless pod feeding observed)</td>
<td>25%</td>
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**Damage assessment** is based on estimates of defoliation. To estimate defoliation, the following procedure is recommended:
1. Pick a trifoliate leaf from the top, middle and low third of 10 randomly selected plants. (It is suggested that one carry a plastic bag for collection of foliage so that damage assessment may be made at one time.)

2. From each trifoliate discard the most and least damaged leaflets. At this point one should have 30 leaflets upon which the defoliation estimate will be based.

3. Compare the selected leaflets to the illustration below and record the average level of defoliation.

If defoliation exceeds the action threshold at a given stage of soybean development, then a rescue treatment may be warranted if the pest causing the injury is present and vulnerable to treatment. The Penn State Agronomy Guide, Soybean Pest Management section provides specifics on control options.

- See more at: http://www.no-tillfarmer.com/articles/4912-assess-soybean-fields-for-insect-damage#sthash.ZVTBzO4B.dpuf