

Mexican Bean Leaf Beetle Management

Mexican bean leaf beetles are one of the few leaf feeding beetles in the ladybird beetle family. The adult beetles and especially the larvae can cause economic leaf defoliation in a very short time. If beetles are found in a field, proper scouting methods should be utilized to determine infestation level and if economic thresholds have been met or surpassed.

Identification and Life Cycle

Mexican bean leaf beetles (MBLB) are about the size of lady bugs, oval-shaped, straw or cream-yellow in color and have eight black spots of variable size on each wing cover that are arranged in rows.¹ With age, the beetles become more orange-brown with a bronze tinge and decreasing spot intensity.¹ The beetles overwinter under residue and reappear in the spring through mid-summer. During the reproduction process, females lay clusters of pale yellow to orange-yellow eggs in a vertical position on the underside of the soybean leaf. At hatching, the larvae are light yellow with six longitudinal rows of hard, branched spines that are initially yellowish and later become darker at the tips. Prior to pupation, the larvae are greenish yellow (Figure 1).¹



Figure 1. Mexican bean leaf beetle eggs, larvae, pupa, and adult beetles. Picture courtesy of Clemson University - USDA Cooperative Extension Slide Series. Bugwood.org

Impact on Soybean Crop

Both the larvae and beetles can cause economic damage; however, the larvae usually cause the most damage due to voracious feeding that commences at hatch. Depending on temperature, larval feeding occurs on leaf undersides for 2 to 5 weeks. As upper leaf surface tissue dries and falls away because of lower leaf surface feeding, a skeletonized leaf is left. Blossoms and small pods may also be fed upon. Beetles may feed on all plant parts; however, leaf tissue between the veins is preferred causing the leaves to have a lace-like appearance.

Management

Management can include:

- Culturally by destroying residue,
- Introduction or conservation of predatory insects that feed mostly on eggs, larvae, and pupae,
- Use of insecticides.

Residue destruction can rob adults of overwintering sites within the field. Systemic seed treatments and/or soil-applied insecticides may provide early beetle control; however, insecticidal activity may not last long enough to control beetles that emerge from winter habitat later in season.

Threshold levels for larvae are in the range of 1 to 1.5 larvae/plant.¹ While scouting, larval development should be noted as 3rd and 4th instar larvae are the most destructive. Purdue University suggests randomly selecting 2 plants in 5 field areas and counting the number of pods/plant and the number with feeding damage.² An average feeding percentage can be calculated from the counts. The stage of pod development should be noted and a sweep net used to determine the average number of beetles present. Treatment thresholds may vary by state and region; therefore, local recommendations such as those from Purdue University should be reviewed (Table 1).

Soybean Stage	Recommendations
Prebloom	Defoliation greater than 40%
Blooming to pod fill	Defoliation greater than 15%
Full pod to maturity	Defoliation greater than 25%
Pod feeding	About 5% or more of producing pods are damaged and there are 10 or more beetles per foot of row

Sources: ¹Mexican bean beetle. Featured Creatures. Entomology & Nematology. University of Florida. <http://entnemdept.ufl.edu/>. ²Mexican bean beetle. Field Crops IPM. Purdue University. <https://extension.entm.purdue.edu/>. ³Krupke, C.H., Obermeyer, J.L., and Bledsoe, L.W. Soybean insect control recommendations. Field Crops. E-77-W. Purdue Extension. Purdue University. <https://extension.entm.purdue.edu/>. Web sites verified 8/27/18. 180829122903.

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. **ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.**
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