SOYBEAN DEFOLIATION **HOW TO SCOUT THRESHOLDS**

- Look at several locations throughout the field, not just one area
- Estimate the overall level of insect defoliation at each location:
 - Consider the entire canopy, not just the uppermost leaves
 - Where you suspect economic injury, collect individual leaflets from the upper, middle and lower canopy and estimate defoliation of the leaflets
 - Identify responsible pests and confirm they are still present
- Consider an insecticide application if you reach threshold levels

Growth stage Description Threshold V1 - R2 vegetative - bloom 30 % R3 - R5 pod development - fill 10 % R6 full seed 15 %

Approximate defoliation levels:

10%













COMMON SOYBEAN DEFOLIATORS

JAPANESE BEETLE



BEAN LEAF BEETLE



Written and designed by:

Amy Raudenbush, The Ohio State University Kelley Tilmon, The Ohio State University Nick Seiter, University of Illinois

SILVER SPOTTED SKIPPER



GREEN CLOVERWORM



Support provided by:





SOYBEAN LOOPER



GRASSHOPPER



National Institute of Food and Agriculture U.S. DEPARTMENT OF AGRICULTURE Grant #: 20217000635562