CROPFOCUS

Potato Leafhopper (PLH) in Alfalfa

Potato Leafhopper Facts

- One of the most common and destructive insects affecting alfalfa
- · No reliable method to forecast damage
- Scouting fields and using a sweep net is the only effective method to monitor PLH activity
- Once visible symptoms of hopperburn and plant stunting become evident, it is too late for corrective action
- PLH-resistant alfalfa varieties can simplify and improve management

Identification



- Adults are yellowish, lime-green, wedgeshaped insects about 1/8 inch long
- Nymphs are paler in color, smaller in size and lack wings
- Adults jump or fly when disturbed
- Nymphs crawl rapidly sideways and hide when disturbed

Life Cycle and Development

- · Adults overwinter in the southern/southeastern US
- Adults migrate to the northern and eastern US in the spring, carried by prevailing weather systems
- Females deposit eggs into the stems, petioles and leaf veins of alfalfa
- Eggs hatch in 7-10 days into wingless nymphs that become fully grown winged adults in ~ two weeks
- Populations greatly increase by early summer
- Can cause major economic damage on new seedlings and second- and third-cutting alfalfa
- Optimum temperatures for reproduction and growth are between 70 and 90 degrees F

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Plant Symptoms

- Wounds from PLH feeding cause leaf chlorosis
 ("hopperburn") and plant stunting
- · Initial symptom is V-shaped yellowing at leaf tips



- With severe or prolonged PLH feeding stress:
 - Leaves turn reddish or bronze
 - Plants stop growing and appear stunted



- The shorter the alfalfa, the more susceptible it is to damage from PLH. This includes:
 - Very young plants
 - Early stages of regrowth
 - · Stress by other factors



Impact on Crop

- · Greatest impact on crop is yield reduction
- Severe damage can reduce crude protein content, carbohydrate reserves in taproot and plant regrowth

Leafhopper Management Practices

Chemical control – Growers have a choice of several effective insecticides



 Mechanical Control – Harvesting infected stands may be required



- Harvesting potentially reduces egg, nymph and adult populations
- Harvesting severely damaged alfalfa stands may be the only method to initiate regrowth of alfalfa stems

Thresholds for treatment

· Scout alfalfa field using a sweep net

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- For non-LH resistant varieties, spray when leafhopper count per ten sweeps exceeds average plant height in inches
- For LH resistant varieties, spray when leafhopper count per ten sweeps exceeds 3X the alfalfa height in inches

PLH Resistant Varieties

- Resistance comes from small hairs on the stem that repel the leafhopper
- Pioneer brand 53H92 has best-in-class leafhopper resistance when compared to competitor varieties
- Pioneer 53H92 has outperformed competitors in Pioneer and university trials across multiple locations and years
- This variety is recommended where intense LH pressure spans 2 to 3 cuts per year
- Because not all plants in an alfalfa variety are genetically identical, some plants in an LH resistant variety do not carry LH resistance
 - Some feeding symptoms may be noticed on non-LH plants



PLH-resistant variety on left, non-resistant variety on right (differences may not be this extreme in all cases)

Selecting a Resistant vs. Non-resistant Variety

- If scouting and spraying offer adequate control, growers may choose varieties that are not LH resistant
- If scouting and spraying does not normally control potato leafhopper, an LH-resistant variety is a good choice
- First-year LH-resistant alfalfa may need chemical control

