Potato leafhopper economic considerations in alfalfa and other crops in 2012

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After a brisk round of southerly winds and rains, some insects that are not year-round residents find their way to Oklahoma. Normally, potato leafhoppers are year-round residents of the Gulf Coast states and will gradually migrate northward with spring winds. Because of wind dispersal, potato leafhoppers are likely to be a pest of alfalfa from June to October. Generally, the potato leafhopper poses the greatest threat (if any) in higher rainfall and humidity areas of the state, but this year that description fits many areas. In western Oklahoma, potato leafhopper populations decline as hot, dry conditions prevail unless they can find a suitable host and adequate rain or irrigation. This is where crops like peanut, alfalfa and even horticultural crops such as pecan can serve as viable hosts for these insects.

The potato leafhopper adult is a light green, wedge-shaped insect about 1/8 inch in length. The nymphs closely resemble adults; however, they are smaller, yellow and wingless. Both adults and nymphs are very active; they can move sideways and backward as rapidly as forward when they are disturbed.

Both adults and nymphs use piercing-sucking mouthparts to feed on alfalfa; however, the most serious damage is caused by the nymphs. Initial feeding is characterized by a wedge-shaped yellow area formed on the leaf tip known as “hopperburn”. This type of damage is already noticeable in alfalfa in some locations across southwest Oklahoma. Heavy feeding causes the entire leaf to turn yellow and heavily infested fields take on a yellow color, even from a distance. Usually, damage is greatest along field margins. Although the chlorotic symptoms may be accompanied by some leaf drop and reduction in quality of forage, a more serious problem is stunting of plant growth and
significant yield loss. Mowing ditches next to alfalfa fields can increase the chance of sustaining leafhopper damage because the leafhopper adults move (fly) from the mower noise into adjacent alfalfa.

Due to their minute size, the best means of detecting leafhoppers in alfalfa before damage is apparent is with the use of a standard 15 inch sweep net. Sample at least five spots across each field. In each spot take at least 20 sweeps before counting the number of adults and nymphs recovered.

Treatment is generally justified at these combinations of alfalfa height and leafhopper numbers:

<table>
<thead>
<tr>
<th>Alfalfa Height (inches)</th>
<th>Leafhoppers per sweep</th>
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<tbody>
<tr>
<td>3</td>
<td>0.2</td>
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<tr>
<td>6</td>
<td>0.5</td>
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<td>12 or taller</td>
<td>1.0</td>
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Besides height and leafhopper density, yield potential, stand age, cost of application, and value of the hay should also be considered in the treatment decision. If the value of the hay is less than $120 per ton and insecticide application is $20 per acre then three inch hay could tolerate three times (or more) as many leafhoppers on average (0.6 leafhoppers per sweep for $100 hay to 1.0 leafhopper per sweep for $60 hay) than the more expensive hay. For recommendations on insecticide choices in alfalfa consult OSU publication EPP 7150. Keep in mind, that as cost of control goes down, fewer leafhoppers can be tolerated. As alfalfa grows beyond 8 inches in height, thresholds for leafhoppers may be two to five times greater.

Thresholds for potato leafhopper in peanut are not well defined and generally don’t become a serious problem until later in the season (late July to mid September). Peanut growers should use caution when deciding to treat for this problem, particularly where leafhoppers are not easily seen. If the insects are common when walking through the peanuts and 25 to 30% of the plants show hopperburn then treatment can be justified. Unnecessary applications of insecticides during hot weather can lead to mite flare ups, so please be certain that control of leafhoppers in peanut is justified. Chemical recommendations on peanut can be obtained in OSU Publication EPP 7174 Peanut Insect Control in Oklahoma.

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