Alfalfa Update
Wheat Update
Be on the lookout for this new wheat pest
Insect Diagnostic Laboratory Report

Alfalfa Update

Alfalfa weevils are still active throughout north central Kansas. Even fields that had insecticide treatments which were well timed and effective have been having more larval feeding. These fields need to be treated again as soon as possible as these larvae are still capable of considerable defoliation for the next week or so, especially as we continue to see the fluctuating temperatures. Remember, these are contact insecticides so coverage is very important. Also, please pay attention to the pre-harvest interval (PHI) for whatever product you use as many fields are getting close to that first cutting.
Wheat Update

Last week wheat aphid populations were active and had increased considerably from the previous couple of weeks in north central Kansas. Populations of bird cherry-oat aphids, English grain aphids, and greenbugs were all reproducing and still migrating in. This week however, in fields we sampled in north central Kansas, the aphid populations had decreased drastically and the beneficials, especially lady beetles, had increased greatly.
Last week these English grain aphids were inadvertently identified as greenbugs.
Be on the lookout for this new wheat pest...

Sipha maydis is a new invasive aphid that was recently found in Colorado and could potentially be found in Kansas.

"Wheat and barley are this aphid’s preferred hosts, although it can feed on many weedy grasses, corn and sorghum. It is a particular concern in wheat and barley since it can kill leaves and transmit barley yellow dwarf virus."

Read more about this potential threat here:

http://wci.colostate.edu/shtml/Sipha.maydis.shtml


Sarah Zukoff

Insect Diagnostic Laboratory Report

http://entomology.k-state.edu/extension/diagnostician/recent-samples.html

Eva Zurek
Sincerely,

Jeff Whitworth
Extension Specialist
Field Crops
phone: 785/532-5656
e-mail: jwhitwor@ksu.edu

Holly Schwarting
Research Associate
Phone: (785) 532-4730
e-mail: holly3@ksu.edu

Sarah Zukoff
Assistant Professor/Extension Entomologist
Kansas State University
Southwest Research and Extension Center
4500 East Mary St.
Garden City, Kansas 67846
Phone: 620-275-9164
Fax: 620-276-6028
Cell: 620-290-1111
email: snzukoff@ksu.edu

Eva Zurek
Insect Diagnostician
Phone: (785) 532-4710
e-mail: ezurek@ksu.edu

Kansas State University is committed to making its services, activities and programs accessible to all participants. If you have special requirements due to a physical, vision, or hearing disability, contact LOCAL NAME, PHONE NUMBER. (For TDD, contact Michelle White-Godinet, Assistant Director of Affirmative Action, Kansas State University, 785-532-4807.)

Kansas State University Agricultural Experiment Station and Cooperative Extension Service