Pest Cast

The Row Crops IPM Newsletter for the LRGV, a cooperative project of Texas AgriLife Extension Service and the Cotton & Grain Producers of the lower Rio Grande Valley

Danielle Sekula Ortiz
IPM Extension Agent

Volume XXXVII Issue 10, May 30, 2014

General Situation

This week really heated up with temperatures in the low 90s during the day and in the night temperatures were in the upper 70s. We received a bit of rain on Wednesday in the afternoon. In Weslaco we received about 0.60 inches. Cameron, and Willacy counties got anywhere from a trace to 5 inches in some areas.

2014 Cotton Heat Unit (HU) Accumulation Graph

Cotton

In cotton this week most fields are in full blooming with cotton plants at about 12 nodes. The rain hit the cotton at a good time, since most fields had already had their second spray applications. Aphid populations have been seen decreasing this week, and red spidermites were noticed in a few fields before the rain. This week we observed a lot of predators such as ladybug larvae, lacewing larvae, and syrid larvae as well feeding. Overall cotton was pretty clean this week and the crop continues to mature nicely.
Grain Sorghum

In grain sorghum this week we continue to receive reports of high sugarcane aphid infestations in many fields. Many growers have been spraying; some having made their second application this past week. As you drive through the Valley you can really tell which sorghum fields have been infested badly from the sugarcane aphid by looking at the sorghum heads that look light in color (dehydrated) and do not have mature seed, more than likely these fields were not treated at all for the sugarcane aphid. Growers will need to continue to monitor their sorghum fields for sugarcane aphids to avoid damage. No sorghum midge problems were reported this week as we keep a look out for them during bloom. For information on the sugarcane aphid you can go to the link below.

http://agrilife.org/stxborderinsects/sugarcane-aphids/

Corn

In corn this week high numbers of leaf hoppers were observed in a Hidalgo County field. This is the first occurrence of this kind in corn in the LRGV. The field was treated and leaf hoppers were collected to identify the specific species. The species is unknown, pending identification.

Sesame

Aphids pink in color were reported to be building up in some isolated sesame fields in the eastern portion of the Valley. The aphids are being sent for confirmation in identification. Although no treatment thresholds have been established yet, if plants become sticky with honeydew and sooty mold is present treatment is probably warranted. Transform is labelled for sesame at 0.75 ounces per acre and should be expected to provide good control based on results on other aphid species in cotton and grain sorghum.
We thank the following Sponsors of the Pest Cast newsletter for their very generous contributions toward this effort.

2014 Pest Cast Sponsors

Platinum
Bayer Crop Science
Progreso International Bridge
SRS Farms

Gold
Cameron County Farm Bureau
Hidalgo County Farm Bureau
Jimmy Sanders, Inc.
Miller Chemical Co.
Valley Co-Op Oil Mill
Wilbur-Ellis

Silver
Adams Farms
Crop Production Services
DuPont Ag Products
Gulf Compress
Nichino America
Rio Grande Aviation
RGV Gin
Willamar Operating LP

Bronze
7L Farm
Bennack Flying Service
CropGuard Group Inc.
DeltaPine/Monsanto
Dow AgroSciences
Hargill Growers Gin
La Feria Co-op
Lyford Gin Association
Ross Gin
Texas Ag Finance
Valley Ag Crop Insurance

Contact Info:

Pest Cast Newsletter: Attn Danielle Sekula Ortiz
Texas AgriLife Extension Service
South District 12
2401 East Highway 83
Weslaco, TX 78596
Phone Number: (956) 968-5581
d12south@ag.tamu.edu

E-mail: danielle.sekula@ag.tamu.edu
Website: http://southtexas.tamu.edu
Office Number: (956) 969-5608

Educational programs of the Texas AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age, or national origin. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.