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
IPM Extension Agent

Volume XLII Issue 4, April 18, 2020

General Situation

This week was cloudy and overcast as we scouted throughout the Valley. Last Sunday was the hottest day of the year so far for the Valley reaching a temperature of 102°F, only to drop down to the high 70s for all this past week. Was a fresh breezy week scouting the Valley but it looks like starting tomorrow and into the week we will be back in the 90s. Current Heat Units for 2020 growing season are:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>805</td>
<td>752.5</td>
<td>585.5</td>
<td>254.5</td>
</tr>
</tbody>
</table>

2020 Cotton Heat Unit (H.U.) Accumulation Graph
Cotton

According to the Texas Boll Weevil Eradication program as of April 16th cotton acreage is now at 161,103 acres across the LRGV and it seems there is still a little bit of planting still going on as final acreage is expected to change.

As far as pests in cotton this week we did see some fields that had high consistent cotton aphid pressure at the growing point on cotton just putting on pin head squares in the Mid Valley areas around Mercedes, La Feria, and Combs areas that were on their way to being sprayed and then reports of cotton fields already being treated for cotton aphids. We did pick up on a handful of cotton flea hopper adults and suspect to see an increase in numbers next week and see some nymphs as more cotton starts to square, but for now seeing very low pressure if any at all. Thrips pressure in emerging cotton in Willacy and Cameron was very low to none, very clean. Mid Valley I saw more thrips on older 6 true leaf cotton but that’s way past the stage for treatment and generally the rule of thumb is to treat for thrips at cotyledon to 2 true leaf cotton if high numbers of thrips present. Refer to Table 3, (Figure 4). Also noticing more predators starting to build up while scouting cotton (Figures 2, and 3).

Grain Sorghum

Saw lots of sorghum flowering mainly in Willacy and Cameron counties. Still only seeing a couple of sugarcane aphids here and there, nothing that warrants treatment. Finding sugarcane aphids in all 3 counties but very low to minimal numbers, if any.

Figure 1: Cotton aphids and yellow ladybug eggs

Figure 4: Scymnus larva (predator of aphids)

Figure 2: Table from Managing Cotton Insects in Texas, 2018, Texas A&M University, Texas A&M AgriLife Extension & Research

Figure 3: Adult Ladybug in cotton
Corn

Lots of corn already in the tasseling and silking stages across the Valley.

Sesame

Sesame is starting to emerge around the Valley. Saw some pretty stands out in McCook yesterday. In other areas around La Villa had good emergence but then had some issues with cutworms taking down some of the sesame, so be on the lookout for cutworms.

Sunflowers

Sunflowers coming along nicely in the McCook area as they will probably be spraying for head moth in the next coming weeks once blooming begins.
Thank You 2020 IPM Pest Cast Sponsors!

Diamond
*BASF-FiberMax-Stoneville
*Bayer-DeltaPine-Dekalb
*Corteva-PhytoGen
*Farmers Crop Insurance
*FMC Agricultural Solutions
*Sesaco

Platinum
*Nutrien Ag Solutions

Gold
*Cameron County Farm Bureau
*Capital Farm Credit
*Hidalgo County Farm Bureau
*Texas Sorghum Producers
*Valley Co-op Oil Mill

Silver
*Adams Farms
*Hargill Growers Gin
*RGV Gin Company
*Rob See Co.
*Ross Gin
*Valley Ag Insurance Services
*Willamar Operating Co.

Bronze
*Bennack Flying Service, Inc.
*Vital Fertilizers

Have a great weekend everyone and stay safe and well. Take care.

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.