

PEST MANAGEMENT NEWS

Calhoun, Refugio & Victoria Counties

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We are still waiting for the next rain. Current forecasts show the chances getting better next week. Corn fields are showing drought stress in the afternoons.

Grain Sorghum

I have found corn leaf aphids and yellow sugarcane aphids in my test plots without insecticidal seed treatments, but I have not yet found them in grower fields. Corn leaf aphid does minimal feeding and is not usually an economic pest. They are often beneficial because they provide a food source for insect predators such as lady beetles, syrphid fly larvae and green lacewing larvae.

The yellow sugarcane aphids have shown up on sorghum plants in plots that do not have insecticidal seed treatments. They are not found in adjacent plots containing seed treated with Cruiser, Poncho 600, Gaucho 600 or Nipsit Inside.



injury they cause by injecting a toxin into the leaf. In the picture to the right, notice the purpling on the lower leaf. This is indicative of the yellow sugarcane aphid. These aphids can cause leaf injury when found in low numbers. The leaf in the picture had only one aphid on it. Below are the Extension economic thresholds for yellow sugarcane aphid. Table 8. Economic injury levels for yellow sugarcane aphid based

These aphids are fairly easy to find due to the leaf

on percentage of seedling plants infested at the three true-leaf stage. Control Crop market value (\$) per acre cost (\$)

						600
	Perc	ent infe	ested p	lants		
44	33	27	24	17	14	12
60	44	36	32	22	18	16
76	55	44	39	28	22	20
92	66	53	44	33	27	22
	60 76	44 3360 4476 55	44 33 27 60 44 36 76 55 44	44 33 27 24 60 44 36 32 76 55 44 39	44 33 27 24 17 60 44 36 32 22 76 55 44 39 28	44 33 27 24 17 14 60 44 36 32 22 18 76 55 44 39 28 22

on percentage of seedling plants infested at the two true-leaf stage.

Control cost (\$) Crop market value (\$) per acre 100 200 250 300 400 per acre

	Percent infested plants							
26	18	13	11	10	7	6	5	
35	24	17	14	13	9	7	7	
43	29	22	17	16	11	9	8	
51	35	26	20	18	13	10	9	
	35 43	35 24 43 29	35 24 17 43 29 22	35 24 17 14 43 29 22 17	35 24 17 14 13 43 29 22 17 16	35 24 17 14 13 9 43 29 22 17 16 11	35 24 17 14 13 9 7 43 29 22 17 16 11 9	

for thrips, aphids and mites in the fields I scout. These fields range in maturity from cotyledon to 3 true-leaf stage. As dry weather continues, the mites may become more of an issue.

Dr. Robinson's cotton market newsletter is available by clicking on the following:

Field Research

http://agrilife.org/cottonmarketing/

Cotton Marketing Newsletter

If you have a topic that needs my attention, call me at 361-920-1138. We currently have 4 cotton trials and 6 sorghum trials planted on topics ranging from seed treatment insect control in cotton and sorghum,

••••• AT&T 4G

Messages

control, and seeding rate in sorghum.

sugarcane aphid

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Contact

I plan on posting texts only when new IPM Newsletters are published. Thus, you will only get one text a week during the growing season. This will also link to a mobile friendly version of the newsletter.

Anyone wishing to receive this newsletter via email can contact me at biles-sp@tamu.edu.

Forward this newsletter as desired.

Printable version of this newsletter can be found here:

 $\underline{http://calhoun.agrilife.org/newsletters/ipm-newsletter/}$

Support for the 2013 IPM Program comes from the following:

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