

Cotton Comments

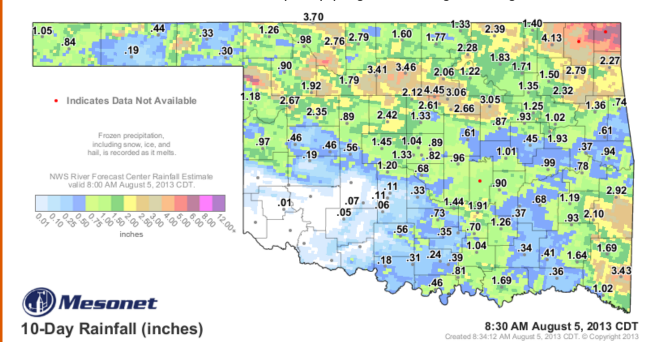


OSU Southwest Oklahoma Research and Extension Center Altus, OK

August 5, 2013 Volume 3 Edition 7

Crop Update

Most of the cotton crop is blooming or nearing bloom. Where irrigation is adequate, fields are progressing very well. Dryland fields which were planted near the final planting date for insurance purposes, as producers were waiting for rainfall, are somewhat late. Triple digit temperatures with high winds have returned to the far southwestern corner of the state for the past week or so. This has resulted in high crop evapotranspiration and is taking its toll on what soil moisture we have available. A quick look at the Mesonet precipitation map (see below) for the past 10 days indicates that although we received some timely rainfall in July, it will be necessary to obtain additional rainfall soon in order to keep crop progress moving in the right direction.



The table below summarizes accumulated heat units and cotton crop evapotranspiration (ET) for the Mesonet sites listed. These data are based on a May 20th planting date. The 3-day ET accumulations indicate that the weekend was brutal, with some days at sites in the far southwestern corner of the state resulting in nearly 0.5 inches of crop water use. This weather pattern is supposed to hold for a few more days, with forecasts at this time indicating a possible break in the 105 degree type temperatures by the end of the week. Slight rainfall chances are also noted. IF substantial rainfall is received, this is could be a "make or break" situation for the 2013 dryland crop in the southwest corner of the state. Producers with irrigation should note that for a May 20th planting date, over the past week crop water use has ranged from about 2 inches near Fort Cobb to up to 2.65 at Tipton.

	For May 20 planting date					
	DD60 heat	3-day	7-day	14-day		
Location	unit accumulation	accumulated ET	accumulated ET	accumulated ET		
	heat units	inches				
Altus	1681	1.33	2.65	4.60		
Tipton	1686	1.37	2.63	4.49		
Hollis	1634	1.30	2.66	4.56		
Erick	1475	1.21	2.34	4.05		
Ft. Cobb	1446	1.01	1.96	3.53		

RB

Insect Update

After conversations with various consultants and conducting field surveys in nine counties this week, the insect outlook is as follows: Light infestations of pests continue. Most fields are either blooming or close to bloom. Grasshoppers are still a concern. As previously stated in Cotton Comments, grasshopper control is always best when the nymph stage is targeted and control is harder to achieve as the pest molts and matures. If questions arise, please contact this office and we can discuss the best strategy for the specific situation. Stinkbugs were observed in grain sorghum fields in eastern Tillman County. If cotton fields are adjacent to sorghum, the fields need to be scouted. If you have any questions, please contact Extension personnel. This week's summary of surveyed counties and fields is presented below.

IPM Field Surveys in Oklahoma - Week Ending August 2, 2013

Location	Date of	Plant Stage	Insects	Comments		
Beckham Irrigated RACE - Damron	planting May 21	7.5 NAWF	Grasshoppers	Growth Progress Good		
Blaine Irrigated Bayer CAP -	June 11	Prebloom	Grasshoppers	Growth Progress Good		
Schantz	Julie 11		Grassnoppers	-		
Caddo Irrigated OVT – OSU Station	May 23	7.9 NAWF	Grasshoppers	Growth Progress Good		
Caddo Irrigated Dow Innovation	May 29	7.0 NAWF	Grasshoppers	Growth Progress Good		
1st planting - Schantz						
Caddo Irrigated Dow Innovation 2nd planting - Schantz	June 6	8.0 NAWF	Grasshoppers	Growth Progress Good		
Custer Irrigated Cotton Inc Enhanced Variety - Schantz	May 21	6.75 NAWF	Grasshoppers	Growth Progress Good		
Harmon Irrigated Cotton Inc Enhanced Variety - Cox	May 17	8.75 NAWF	None	Growth Progress Good		
Harmon Irrigated Bayer CAP -	June 4	1/3 Grown	None	Growth Progress Fair		
Strawn		Squares				
Harmon Irrigated Bayer CAP -	May 16	7.2 NAWF	None	Growth Progress Fair		
Horton						
Kiowa Irrigated Topguard -	May 24	7.5 NAWF	Grasshoppers	Growth Progress Good		
Anderson						
Jackson Irrigated RACE - Darby	May 16	5.75 NAWF	None	Growth Progress Fair		
Jackson Irrigated OVT - Altus	June 4	1/3 Grown	None	Growth Progress Fair		
Station (no water)		Squares				
Jackson Irrigated Monsanto FACT	June 5	1/3 Grown	None	Growth Progress Fair		
- Altus Station (no water)		Squares				
Jackson Irrigated Weed Control Trials - Altus Station (no water)	June 6	Pinhead	None	Growth Progress Fair		
Tillman Irrigated RACE -	May 23	8.25 NAWF	None	Growth Progress Good		
McCullough	,					
Tillman Dryland RACE - Fischer	June 14	1/3 Grown Squares	Grasshoppers	Growth Progress Good		
Tillman Dryland Topguard -	June 13	1/3 Grown	Grasshoppers	Growth Progress Good		
Fischer	Julic 13	Squares	Grassnoppers	3.5wiii 10gic33 3000		
Tillman Dryland Monsanto FACT -	June 11	1/3 Grown	Grasshoppers	Growth Progress Good		
(Tipton Station)		Squares	2. 255opper5	2.5		
Tillman Dryland OVT -	June 11	1/3 Grown	Grasshoppers	Growth Progress Good		
(Tipton Station)		Squares	2. 2.20			
Washita Dryland RACE - Davis	June 4	8.75 NAWF	Grasshoppers	Growth Progress Good		
PACE Population Agrenamic Cotton Evolution Trial (Oklohoma Connective Extension)						

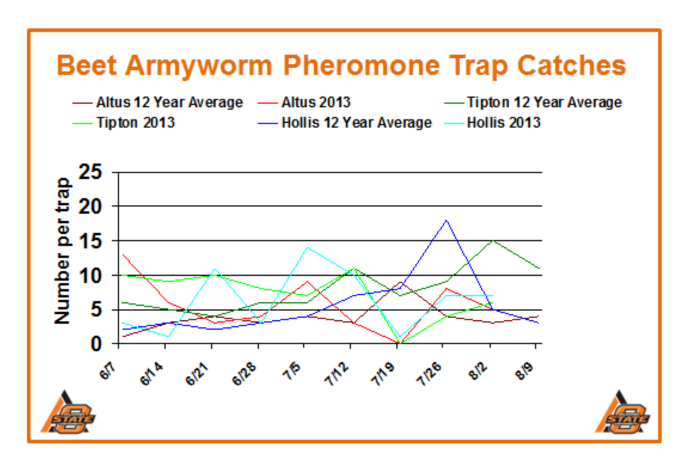
RACE – Replicated Agronomic Cotton Evaluation Trial (Oklahoma Cooperative Extension)

CAP – Cotton Agronomic Plot (Bayer CropScience)

OVT – Official Variety Trial (Oklahoma Agricultural Experiment Station, Altus, Tipton, Fort Cobb)

Moth Activity

All moth traps are below the 12-year average. Little activity was observed in surveyed fields.

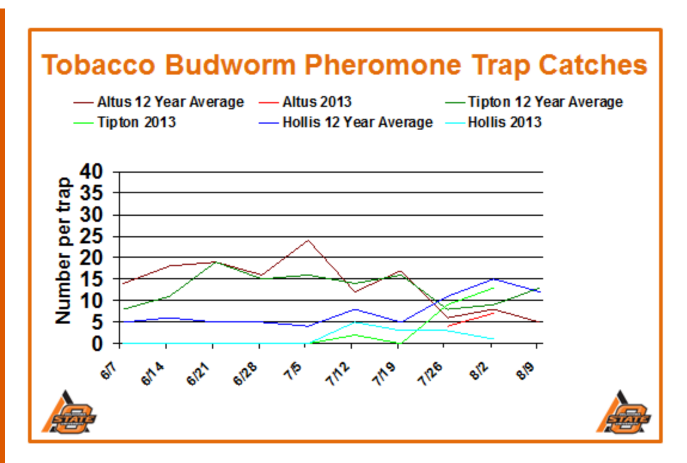




Beet armyworm moth



Cotton bollworm moth





Tobacco budworm moth

Please give credit to this newsletter if any information is reproduced or incorporated in any other communications. Thank you.

Editors

Randy Boman

Shane Osborne

SEND US A COMMENT BY EMAIL

Contributing Authors

Randy Boman

Jerry Goodson

The Cotton Comments Newsletter is maintained by Jerry Goodson, Extension Assistant. If you would like to receive this newsletter via email, send a request to:

jerry.goodson@okstate.edu

Randy Boman
Research Director and Cotton Extension Program Leader
16721 US Hwy. 283
Altus, Oklahoma
(580) 482-2120 office
(580) 482-0208 fax
(580) 481-4050 mobile

randy.boman@okstate.edu

www.cotton.okstate.edu

www.ntokcotton.org

Oklahoma State University in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990, and other federal laws and regulations does not discriminate on the basis of race, color, national origin, sex, age, religion, disability, or status as a veteran in any of its policies, practices, or procedures. This includes but is not limited to admissions, employment, financial aid, and educational services.