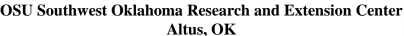


# **Cotton Comments**





April 19, 2018

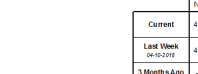
Volume 8 No. 2

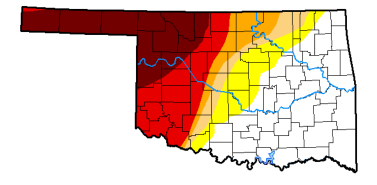
#### 2018 Current Situation

This year winter drought continues. Hopefully this weekend rain chances will ease this situation.

**U.S. Drought Monitor** 

## Oklahoma





	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	41.71	58.29	47.44	42.07	35.54	19.50
Last Week 04-10-2018	41.72	58.28	47.44	42.07	34.85	18.35
3 Month's Ago 01-16-2018	0.00	100.00	84.04	48.14	12.10	0.00
Start of Calendar Year 01-02-2018	0.00	100.00	77.15	38.76	0.00	0.00
Start of Water Year 09-26-2017	64.46	35.54	0.77	0.00	0.00	0.00
One Year Ago 04-18-2017	41.55	58.45	32.32	10.07	0.00	0.00

April 17, 2018 (Released Thursday, Apr. 19, 2018)

Valid 8 a.m. EDT

Drought Conditions (Percent Area)

<u>Intensity:</u>	
D0 Abnormally Dry	D3 Extreme Drought
D1 Moderate Drought	D4 Exceptional Drought
D2 Severe Drought	

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

#### Author: Brad Rippey U.S. Department of Agriculture









http://droughtmonitor.unl.edu/

Seed supplies are becoming tight if you have not booked this year seed please contact your seed representative as quickly as possible to assure your choice of varieties and quantity are available.

New producers or those who haven't raised cotton in several years should do a thorough job of planning their crop strategies prior to planting. As 2017 illustrated how the crop gets harvested and where it's going be ginned is critical.

#### 2018 Dicamba Training

Dicamba meeting training sessions have ended across the state. To be certified please contact your local extension office.

#### **Insecticide Seed Treatments for Thrips Control**

Now is the time to decide on whether to use a seed treatment or wait to control thrips by foliar spray application if damaging populations develop. There are pros and cons to both options. Seed treatments are easy to use and relatively safe to handle. In-season chemical control application timing is critical and weather plays a part. One of the "pros" of waiting is that added expense only occurs if a damaging population occurs and a decision is made to treat. Also cotton has a great ability to compensate for early damage in Oklahoma growing conditions. If you decide to wait for foliar application, this will be discussed in later newsletters.

There are a number of seed treatments on the market which include Gaucho Grande, Cruiser, Avicta Complete Cotton, and Aeris. The length of control is dependent upon growing conditions and thrips pressure. Additional follow-up thrips control can sometimes be warranted after using any of the below listed seed treatments.

- Gaucho Grande, Acceleron I, and generics (imidacloprid, a systemic neonicotinoid insecticide) are weak against western flower thrips, our primary species in Oklahoma. If onion thrips are the only species they provide acceptable control. The length of control for western flower thrips lasts about 7 days<sup>1</sup>.
- Aeris (imidacloprid and thioidicarb). The added thiodicarb increases western flower thrips control and provides some nematode control. Thrips control generally lasts 14-18 days<sup>1</sup>.
- Cruiser (thiamethoxam) is another systemic neonicotinoid but extends control of western flower thrips. The length of thrips control is generally about 14-18 days<sup>1</sup>.
- Avicta Complete Cotton and Acceleron N both contain multiple products including upgraded fungicides. Length of western flower thrips control is about 18-21 days.<sup>1</sup>.

For all of the above treatments 21 days is the maximum length of control. A cotton plant may still sustain thrips damage until up to the fourth true leaf stage. In some years, because of varying growing conditions, this is adequate. In other years the crop may not reach this stage after 21 days, and thus may not be adequate. Therefore, it may be

<sup>&</sup>lt;sup>1</sup> Dr. David Kerns Professor, IPM Coordinator, and Extension Specialist Department of Entomology Texas A&M University, College Station, TX provided the length of control for each treatment.

important to keep cotton growth and development rate and foliar thrips control products in mind.

#### **Successful Planting Strategy**

Next to variety selection, most likely the next very important decision a producer makes is when to plant. The single most important issue to recognize is that cotton seedlings can be damaged by cool, wet soils. Depending upon the region of the U.S., many producers typically begin planting based the calendar date. However, the long-term optimum planting window for most states is determined based on field trials and average soil temperatures. Although soil temperatures can sometimes be high outside of this window, many times they can drop, especially if precipitation is obtained and a cold front pushes through the region.

The optimum temperature for cotton germination is near 85 degrees F°. Cooler temperatures can lead to poor stands or stand failures if the correct conditions align. Under cool temperatures the physiological processes involved in germination can be very slow which can in turn result in slow growth and perhaps increased susceptibility to various seedling disease pathogens.

It is suggested that planting be delayed until 1) mid-morning temperatures in the rooting zone exceed 60 degrees F° at a 6-inch planting depth, and 68 degrees F° at the 2-inch depth; 2) the five-day forecast indicates dry conditions and at least 25 DD60 heat units; and 3) the five-day forecast projects low temperatures above 50 degrees F°.

The standard calculation for cotton DD60 heat units is:

((maximum air temperature,  $F^{\circ}$  + minimum air temperature,  $F^{\circ}$ ) / 2) - 60 = DD60 heat units

Essentially, the average air temperature for the day is determined and the 60 degree F° developmental threshold for cotton is subtracted. The DD60s for each day are then totaled. If one has faith in the local forecast, then the projected high and low for the following several days can be used to calculate DD60s.

Table 1. The outlook for planting for various five-day forecast predictive DD60 accumulations.

Predictive DD60 Accumulation for Five Days Following Planting	Outlook for Planting
<10	Very poor
11-15	Poor
16-25	Marginal
26-50	Good
>51	Very good

<u>Source: To download Cotton Physiology Today, Planting and Replanting Decisions,</u> April, 2007 click here.

If it is recognized that equipment constraints and large acreages generally require producers to plant during less than optimum conditions, they should realize that seed quality and seeding rate become very important. The seeding rate can be adjusted on the planter. However, with transgenic seed prices and technology fees being expensive, increasing the seeding rate is not a palatable option for most producers. Therefore, seed quality becomes very important.

The Texas Cool Germination test was developed to specifically test cotton seed under cool soil temperature conditions. This germination data is NOT required on the state seed tag, but many seed companies will provide this information if asked. The state seed tag reports Standard Germination data and it is performed in a different manner. It is usually guaranteed on the seed tag at a minimum of 80%. Texas Cool Test data are obtained from a test conducted at 64 degrees F<sup>o</sup> with seedlings counted after 7 days. Higher Cool Test data indicate higher vigor under temperature stressed conditions. If the Cool Test data for a specific lot of cotton seed is known, then potentially more vigorous seed lots can be identified. This can be used to determine the planting sequence and possible planting date. Producers should begin planting with higher vigor seed under cooler temperatures, and finish up with lower vigor seed under warmer temperatures.

Planting conditions for rapid germination and emergence include:

- 1) high quality seed with good to excellent Cool Germination Test data (>60%)
- 2) a favorable 5-day forecast
- 3) minimum air temperature of at least 50 degrees F<sup>0</sup>, and maximum air temperature of at least 80 degrees
- 4) plant into a firm, moist seedbed about 1 inch deep but not more than 2 inches deep

### **Imbibitional Chilling Injury**

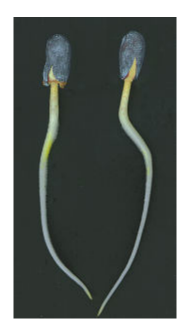
Cool temperatures can adversely affect cotton seedlings. If excessively cool temperatures are encountered during the seed hydration phase, imbibitional chilling injury may occur. Imbibitional chilling injury occurs when cotton seed is subjected to cold conditions during the first 2-3 days after planting, or during the period of time when the seed is imbibing moisture from the surrounding soil. If seeds imbibe cool water too rapidly, embryo cells may be injured or killed due to membrane disruption. Cotton seed contains lipids which must be converted to energy during germination. The cell membranes must properly develop. Cool temperatures can also result in overall slowing of the metabolic processes during germination. Soil temperatures of 50 degrees F° or below around the seed can damage seedlings during this time. Soil temperatures near 40 degrees F° or less may kill or severely injure the seedling.

The three seedlings below were subjected to chilling temperatures during the imbibition phase. During the first six hours of imbibition, the damaged seedlings were exposed to a temperature of 40 degrees F°. After the chilling period they were moved to a chamber set at 86 degrees F° for two to four days. The curling, shortening and thickening of the roots are typical of imbibitional chilling injury. The chilling during this phase of imbibition injures and typically kills the root tip meristematic tissue. This results in cessation of normal taproot growth. Subsequently, lateral roots develop to compensate for this loss. Typically these seedlings may survive and produce productive plants if additional stresses such as water deficit or disease are not encountered.



Cotton seedlings exhibiting chilling injury

The two seedlings below show normal root development. When the two groups are compared it may be noted that seedlings injured by chilling are often short with thickened hypocotyls and radicles, dead root tips, and show some signs of lateral root growth.



Normal cotton seedlings

#### **Mesonet Soil Temperatures**

Soil temperatures for cotton planting are very important and the Oklahoma Mesonet provides valuable information. It should be noted that the Mesonet 5-cm soil depth is equivalent to 2 inches, and the 10-cm depth is equivalent to 4 inches. Dry soils will warm up faster than moist soils. It is a good idea to have your own soil thermometer so you can check your own specific field situation.

To see the state map of 3-day average 4-inch bare soil temperatures, go to:

<u>Mesonet 3-day 4-inch bare soil temperature map</u>

To see the state map of current 4-inch bare soil temperatures, click here:

<u>Mesonet Current 4-inch bare soil temperature map</u>

#### **Seeding Rate**

Stand components consist of both uniformity and density. Uniformity of planting seed in the row is affected by planter type. The newer vacuum planters are extremely effective at controlling vertical distribution of the seed in the seed furrow and horizontal spacing down the row. These modern planters typically provide excellent seed to soil contact capability, which results in an increased likelihood of an individual planted seed being able to germinate. Seeding rate or density is controlled by producer. The newer vacuum planters coupled with the generally higher seed quality today than what we many times encountered in the past, have allowed most producers to successfully reduce seeding rates. However, because of the cost of transgenic varieties in addition to cost of premium insecticide/fungicide/nematicide seed treatments, many producers are pushing the agronomic minimum and living on the edge, with little margin for error, so to speak. Many seeding rate trials have been conducted in southwestern Oklahoma and the Rolling and High Plains regions of Texas over the last several years. Results all point to the fact that seeding rates can be pushed to a lower level than what was generally accepted 10-15 years ago, however, the producer must have extreme faith in the planter and its adjustment, field-specific planting situation, seed quality, and environmental conditions after planting. From a crop insurance perspective, it is difficult to agronomically justify less than 2 seeds/row-ft in 40-inch rows (about 26,000 seeds/acre) as a best management practice in dryland cotton production.

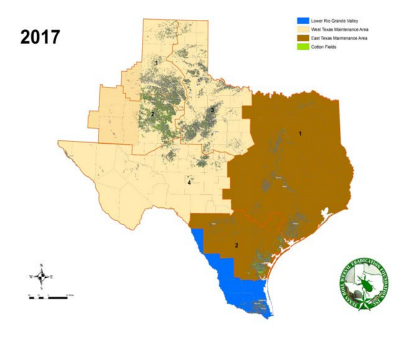
Cotton has a remarkable capacity to compensate yield across a fairly wide range of plant populations. Recent seeding rate studies have indicated that within the FINAL plant stand range of 1.5 to 4.5 plants per row-ft. in 40-inch rows, lint yield can remain reasonably unaffected. However, how a producer gets from a seed drop rate to a final plant stand can be a treacherous journey. Assuming that good soil conditions are present, and an excellent vacuum planter is used to control seed distribution both down

the row and in planting depth, a range of 2-4 seed per row-ft. in 40-inch rows (about 26,000 to 52,000 seeds/acre) is probably acceptable. Under dryland conditions, the low end may be targeted. If poor planting conditions (such as low seed quality, marginal soil moisture in the seeding zone, a large amount of crop residue which may affect seed to soil contact, lack of precision planting equipment, or poor forecast conditions) exist, it may be more important to increase the seeding rate. If a low seeding rate is used, the producer must have high confidence in the seed quality and planter precision/adjustment.

# Oklahoma Boll Weevil Eradication Organization Update: Quarantine of Cotton Harvesting Equipment Coming From Certain Areas of Texas

John Henderson, Director of the Oklahoma Boll Weevil Organization, based at Altus, provided the information below. Eradication of the boll weevil across most of the U.S. Cotton Belt, and in the state has been very successful and is a major contributing factor to the continued profitability of cotton production. It has been a long, difficult, and expensive task to rid our state and most of the Cotton Belt of this invasive species that for such a long time negatively impacted our production. There is still a difficult fight with this insect pest in south Texas, and we all need to do our part in keeping this pest from resurfacing in our state.

Cotton harvesting equipment entering Oklahoma from two eradication areas in Texas has to be certified as boll weevil free prior to movement into our state. Please contact t equipment departure from these two areas. This will allow TBWEF to inspect the equipment. A USDA-APHIS phytosanitary certificate is issued and is required before equipment can be transported from these areas. These ONLY include the Lower Rio Grande Valley Eradication Zone (blue area on the map below) or the East Texas Maintenance Area (brown area on the map below). This is critical to meet USDA-APHIS requirements and prevent the re-infestation of boll weevils into eradicated areas. It is illegal to move non-certified cotton harvesting equipment from these areas into the state of Oklahoma.



Texas Boll Weevil Eradication Foundation: 325-672-2800

After Hours and Weekends: 325-668-7361

Oklahoma Boll Weevil Eradication Organization: 580-477-4280 Office 580-471-7962 John Henderson Cell

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:

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