

## Freeze Damage to Corn and Sorghum

( By Dr. Calvin Trostle)

I have received several reports on freeze injury concerns in corn (Reeves, Hockley and Lamb counties) and grain sorghum (Lubbock County). Overall, there is not much concern at this point for reasons noted below.

The Texas A&M AgriLife Extension document, [“Assessing Hail and Freeze Injury to Field Corn and Sorghum”](#) B-6014, is available for download. The first table notes the percent adjustment in yield potential with leaf loss at certain growth stages. For example, a 50% loss of leaf area at the 8-leaf stage translates into a 3% yield loss. If 50% loss occurred at 12 leaf stage, then 9% yield loss. The growing point is first below, then at the soil line through at least leaf stage 6, and even then it is low to the ground for a couple more leaves. These numbers are for corn that is further along than what we see in the South Plains. The earliest corn I am aware of was planted about April 5. Yes, growth will be slowed, and it may take up to a week of heat unit accumulation to ‘catch up,’ but 1 day in early July is worth 2 days in early May, so the long-term delay in maturity is not large. Though damage may look bothersome, the corn will grow out of it.

The comments from Reeves on the

trapped leaves and buggy-whipping observed in corn are mentioned on pages 3-4. It does note that in worst-case scenarios you could mow the tops off, but my guess you are safe to wait 7-10 days before you do so to see how much is truly needed. The document notes that 85-90% of the plants with buggy-whipping eventually do push through the damage to resume normal growth (though that percent changes with fields, severity).

## Cotton Chilling Injury

By Jason Woodard

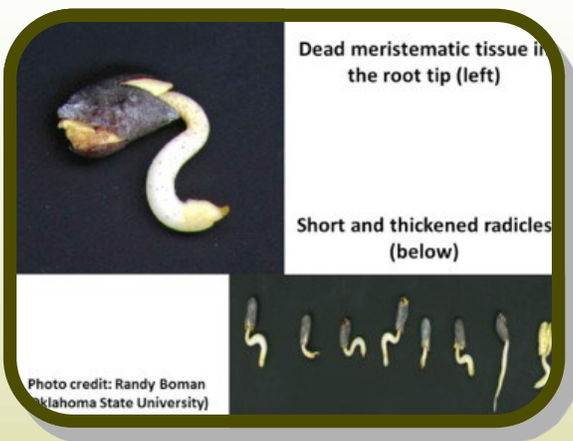
### Increased risk for chilling injury and seedling

It appears the rollercoaster ride of temperature extremes will continue throughout the first week of May on the Southern High Plains. As a result of several cold fronts and warming trends in addition to pre-watering, soil temperature readings are all over the place. Many producers are simply waiting for the last ‘last’ cold front to move through before they start planting; however, some folks have already started planting in order to cover a large number acres or take advantage of planting moisture that is available. As referenced in the [First 40 Days: The Most Critical Period in Cotton Production](#), less vigorous varieties are more susceptible to stresses caused by inadequate moisture, cool temperatures and seedling disease, as well as early season insects, such as thrips.

Optimum conditions are to have adequate moisture



hours; however, the application of irrigation to water the crop up may reduce soil temperatures more rapidly. Soil temperatures below 50°F can have a detrimental effect on the germination of cotton seed causing chilling injury. Cotton is most susceptible to chilling injury as water is taken up (the first 2-4 days) and becomes less of a problem once the radicle emerges. Growth and development of roots and seedling emergence can be slowed in cool temperatures are experienced for an extended period. Symptoms of chilling injury may vary, but plants exhibiting



often resulting in a proliferation of secondary roots, commonly referred to as crow-footing. These plants will generally survive and secondary lateral roots compensate for this loss; however, they are more

susceptible to water stress. Additional information and a 10-day average soil temperature of

≥65°F at the 8-inch depth. Temperatures of soil in the seed zone will lag ambient air temperatures by about 3-5

Furthermore, the compromised root systems may be more readily affected by seedling disease pathogens. *Rhizoctonia solani* is capable of causing seed decay as well as a pre- and postemergence damping off with seed decay and pre-mature damping off occurring when seed is planted into cool soils. Symptoms of seedling disease caused by *Pythium* spp. are similar to those caused by *R. solani*; however, the seed and radicle are very susceptible to infection. In older plants, infections by *Pythium* spp. are restricted to feeder roots. Both *R. solani* and *Pythium* spp. are capable of killing plants after they emerge. *Thielaviopsis basicola*, causal agent of Black root rot, attacks the roots and lower stems of plants infections, with disease being more severe under cool conditions. Infected plants rarely die; rather they are delayed in development exhibiting severe stunting. A swelling of the root cortex may also be observed. Roots of infected plants are black and rotted, but generally recover after soil temperatures increase. If you have any questions about the content presented in this article, contact Jason Woodward at 806-632-0762 or via email

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# Cotton Agronomy

by Mark Kelly

## Soil moisture & seed quality considerations

As cotton planting quickly approaches, the Texas High Plains are still experiencing moderate to extreme drought conditions. Although we have received 3.24" of rain since October 2012 (Lubbock Airport – National Weather Service), more is needed to achieve adequate moisture for planting and replenish the soil profile under dryland production systems. If a significant amount of precipitation does not occur prior to planting, pre-plant irrigation may need to be applied for stand establishment. In some areas, especially where irrigation capacities are low, or under subsurface drip, pre-watering has recently begun or has been going for some time now. However, some producers may opt to plant to dry soil and irrigate to a stand under sprinkler irrigation systems. This practice can potentially increase the occurrence of seedling disease with the application of cool irrigation water. Also, if watering to a stand, producers should take special precautions in order to prevent seed from settling deeper into the seed bed during the irrigation process, which can result in delayed or reduced emergence and decreased cotton seedling vigor. This is especially important in extremely "powder" dry soils and light "sandy" soils.

Whether pre-watering, planting dry and watering to a stand, or relying on available moisture from precipitation, planting into a firm, moist seed bed with the proper soil temperature and good seed to soil contact is imperative for achieving optimum stand establishment. Other important factors to consider for optimum stand establishment include variety selection, seed quality, seeding rate and timing.

Producers in the Texas High Plains and Panhandle regions by now have selected cotton varieties with desired technologies for planting that best fit their management practices. In addition to variety selection, seed quality is highly important and can easily be determined. Prior to

transgenic cotton seed production, producers could catch their seed and have TDA perform a cool-germ test and a warm-germ test to determine the Cool Warm Vigor Index (CWVI). Since then, producers have relied on seed companies to provide good quality seed and, for the most part have not been disappointed. If desired, the CWVI can still be determined by adding the "standard germ" (printed on the seed tag) and the cool-germ (provided by seed companies) for individual seed lots. If the sum of the standard and cool-germs, or CWVI, are 160 or better, it is considered excellent. Good CWVI is between 140-159, Fair is 120-139, and below 120 is poor. Once seed quality has been determined, sorting seed lots by CWVI is recommended for planting sequence. Planting seed with highest quality first, if planting early, will help insure adequate stands under marginal planting conditions. Lower quality seed lots should only be planted under optimum conditions. Additionally, if producers plan to cut back on seeding rates, high quality (160 CWVI) or better should be used to increase the chances for obtaining optimum plant stands between 2 and 4 plants/row-foot on 40 inch row spacing.

Finally, timing of planting can be difficult to determine in the Texas High Plains, especially in northern areas. Temperature readings from the National Weather Service – Lubbock Airport have fluctuated drastically during the month of April with lows dipping into the lower 30s & upper 20s during the 1<sup>st</sup> week, on the 9<sup>th</sup> through the 11<sup>th</sup>, on the 18<sup>th</sup> and 19<sup>th</sup>, on the 23<sup>rd</sup> & 24<sup>th</sup>. Unfortunately, this has prevented cotton producers from getting off to an early start with planting. In addition, we are currently experiencing another round of cool temperatures. On the bright side, a slight chance of precipitation is also in the forecast at this time. After this potentially late freeze event, producers will likely start planting as soon as temperatures rebound. Getting off to a good start is critical to a successful growing season and optimizing yields & profitability. Planting high quality seed at recommended seeding rates to a firm, moist seed bed at 65 F or better with a favorable five to seven day forecast will greatly increase chances for success.

# Soil and Water Salinity

By: Mark Kelly

As a result of the continued drought conditions, some producers in the Southern High Plains region have decreased emergence and/or cotton yield due to soil and irrigation water salinity.

Cotton is considered a salt tolerant row crop. However, there are soil and water thresholds that when reached or exceeded can result in significant emergence reductions and/or cotton lint and seed yields. If producers suspect a salinity issue in their fields or irrigation water, samples should be taken and sent to a soil and water testing facility for detailed "SALINITY" analyses.

Some general signs of saline soil can include white crusting at the soil surface in the furrow, side of seed bed, or top of seed bed, and/or decreased seed emergence or poor vigor. We suggest that soil samples be taken prior to planting from the 0-3", 3-6, and 6-12" depths to determine severity of salinity if present. By definition a saline soil is a soil containing sufficient soluble salt to adversely affect the growth of most crop plants with a lower limit of electrical conductivity of the saturated extract ( $EC_e$ ) being 4 deciSiemens/meter (dS/m), which is equivalent to a value of 4 mmhos/cm (or 4,000  $\mu$ mhos/cm), and a Sodium Adsorption Ratio ( $SAR_e$ ), another parameter measured from the soil extract, below 13. Cotton seedlings, although somewhat susceptible to salts, in general will survive higher levels than 4 dS/m (mmhos/cm). When  $EC_e$  levels reach 15.5 dS/m, a 50% reduction in emergence may be observed. However, if a normal (3-4 seed/row ft) stand is established, cotton can tolerate soil salinity up to a level of 7.7 dS/m before significant yield reductions are observed. At 17.0 dS/m, a 50% yield reduction may occur, and at levels greater than 25 dS/m, crop development may cease with a 100% cotton yield reduction observed.

Irrigation water quality can also influence the level of soil salinity and thereby cotton crop performance. Salts are naturally occurring in groundwater, and they can accumulate in soil, especially when there is insufficient rainfall to aid in diluting or leaching of salts from the root zone. Several sources have indicated that irrigation water quality, in terms of salinity, should be

closely monitored. One of the sources, [Irrigation Management With Saline Water](#) by Dr. Dana Porter and Thomas Merek, is available online. This article suggests that cotton performance is not negatively impacted by salinity in irrigation water up to an electrical conductivity of water ( $EC_w$ ) threshold of 5.1 dS/m. However, when the  $EC_w$  reaches 12.0 dS/m, a yield reduction of 50% may be observed. MK

If drought conditions persist, areas of the Texas High Plains may experience increased levels of soil and water salinity which can significantly impact cotton emergence and productivity. Due to space constraints, not all information is available in this article. The statements above should be used as a general guideline, or starting point, as other factors, such as soil type, fertility level, and irrigation practices can influence salinity levels in the soil. If a producer does determine that a saline soil/water situation is present, they can contact Texas A&M AgriLife Extension Service personnel for more information. MK and DP.



## Observations from Northwest South Plains, May 1

Dr. Calvin Trostle

The samples brought to us at the Hale Co. meeting looked 'fairly good' but there were many dead growing points, and there were few tillers left to provide any added level of compensation. The meeting in Hart was similar; several samples there were in the 60+% range of dead growing points, and some with and without the later tillers to make up the difference. Some of the wheat was at late boot, but most still not that far along. Some growers were complaining that their wheat just doesn't seem to be growing any more. Field checks around Halfway showed about 60+% to less than 20% loss (the latter a field of Longhorn, a late maturity variety, for seed).

Texas A&M AgriLife wheat variety trial, Hale Co., FM 788, 2.5 miles west of I-27: This 40-entry variety trial 7 miles NNW of Plainview ranged from mid-boot to heading on May 1. The later maturity varieties have the best shot at surviving the night of May 3 which dropped to near 27°F and appears to have been below 30°F for several hours. It was to our advantage that May 2 was cold (high about 46°F though sunny by mid-afternoon) as this would have kept additional heads from emerging from the boot if it were 60 or 65°F. This field was beautiful on Monday, April 22, in early boot on some varieties, in advance of the April 24 freeze. I saw no dead recent emerging leaves, and

only split a few stems, but no dead growing points. I rated all varieties for growth stage on May 1. TAM 111, a medium maturity variety, was "late boot". An assessment of six clumps of wheat collected from TAM 111 plots:

- ◆ 92 total stems
- ◆ 16 had a dead emerging leaf (it appears that some of these were killed before April 24)
- ◆ Of the remaining 76 stems
- ◆ 66 were good (72% overall)
- ◆ 10 had a dead growing point down in the stem that was not otherwise visible

This wheat variety at this site on May 1 looked very good overall and was going to yield well, possibly 50 bu/A plus. It was planted in early November, and has been adequately watered. Now we will see how the May 3 freeze affects it. Being in late boot there is less protection of the head from the canopy.

*Farming looks mighty easy when  
your plow is a pencil & you're a  
thousand miles from the corn  
field.*

*Dwight D. Eisenhower*

Articles taken from FOCUS on South Plains Agriculture

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