These e-Updates are a regular weekly item from K-State Extension Agronomy and Kathy Gehl, Agronomy eUpdate Editor. All of the Research and Extension faculty in Agronomy will be involved as sources from time to time. If you have any questions or suggestions for topics you’d like to have us address in this weekly update, contact Kathy Gehl, 785-532-3354 kgehl@ksu.edu, or Dalas Peterson, Extension Agronomy State Leader and Weed Management Specialist 785-532-0405 dpeterso@ksu.edu.

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1. Factors to consider in winter survival of wheat

The official start of winter is still over a month away, but Kansas has already experienced winter-like weather this fall. The following are some of the factors to consider when evaluating the outlook for winter survival of wheat:

**Cold acclimation of the crop and maintenance of winter hardiness**

During the fall, winter wheat seedlings spend approximately the first month developing their first leaves, the crown, and a secondary root system. All the while, the seedlings are building and storing the energy needed to go through the cold acclimation process and survive the winter. Normally, seedlings will need a minimum of 4-5 leaves and one or two tillers to build up enough stored energy reserves to survive the winter. Ideally, the wheat plant would have 3 to 5 tillers prior to the onset of the winter. Seedlings will have a better chance of winter survival if their crowns are well developed, in firm soil, about one inch below the soil surface.

Winter hardiness or cold tolerance is a physiological process triggered by gradually cooling temperatures in the fall. During the process of cold acclimation, certain genes within winter wheat begin to initiate the production of “anti-freeze” type substances to protect the cell membranes. The process of cold acclimation within a sufficiently developed wheat seedling begins when soil temperatures at crown depth fall below about 50 °F (Figure 1).

![Figure 1. Average 2-inch soil temperature during the week of November 8 – 14, 2019. Temperatures for the majority of the state were below the 50 °F threshold needed to initiate the process of cold acclimation in winter wheat. Data and map by Kansas Mesonet.](image)
Below 50 °F, there is an inverse relationship between crown temperatures and cold acclimation, meaning that plants will acclimate twice as fast when crown temperatures are 32 °F as compared to 40 °F. Photoperiod also plays a role in the process of cold hardening, with shorter days and longer nights helping initiate the process. Winter survival depends on the crown remaining alive and the substances that produce cold acclimation are most needed within the crown.

It takes about 4 to 6 weeks of soil temperatures below 50 °F at the depth of the crown for winter wheat to fully cold harden. The colder the soil at the depth of the crown, the more quickly the plants will develop winter hardiness. However, cold hardiness is not a static state. After the cold hardening process begins in the fall, wheat plants can rapidly un-harden when soil temperatures at the depth of the crown get above 50 °F. However, the plants will re-harden as crown temperatures cool below 0 °F again. By the time winter begins, winter wheat will normally have reached its maximum level of cold hardiness. Wheat in Kansas normally has its maximum level of winter hardiness from mid-December to mid-January, unless there are high temperatures during that period.

Even during the depths of winter, winter wheat is still respiring and roots may be growing – as long as the ground is not frozen. It is not unusual to find a much more developed crown root system in early February than existed in early December. It is also not unusual to see some green leaves intermingled with straw-colored or pale leaves in the winter (Figure 2). The fact that some of the leaves have some green color does not mean the wheat is not cold tolerant.

![Necrotic leaf tips are most likely a consequence of cold temperatures](image)

**Figure 2.** Wheat plants starting to show straw-colored or pale leaf tips as a consequence of cold temperatures near Healy. Brown, dried leaves do not necessarily indicate winter injury. The only way to assess the plant’s condition following winter is to examine the crown for winterkill. Photo by Romulo Lollato, K-State Research and Extension.
Once winter wheat has reached the level of full cold hardiness, it will remain cold hardy as long as crown temperatures remain below about 32 °F – assuming the plants had a good supply of energy going into the winter.

If soil temperatures at the crown depth rise to 50 °F or more for a prolonged period, there will be a gradual loss of cold hardiness, even in the middle of winter. The warmer the crown temperature during the winter, the more quickly the plants will start losing their maximum level of cold hardiness. Winter wheat can re-harden during the winter if it loses its full level of winter hardiness, but will not regain its maximum level of winter hardiness.

Even at its maximum level of winter hardiness, winter wheat can still be injured or even killed by cold temperatures if temperatures at the crown level reach single digits or if plants are subjected to long periods when soil temperatures approach the minimum survival temperatures. Thus, winter survival is affected by not only how cold it gets, but also the duration of cold temperatures. As soil temperatures at the crown level rise to 50 °F or more, usually in late winter or spring, winter wheat will gradually lose its winter hardiness entirely. Photoperiod also plays a role in this process, and there are varietal differences in winter hardness. When the leaves switch from being prostrate to upright, the plants will have completely de-hardened.

**Fall root system development**

Good top growth of wheat doesn’t necessarily indicate good root development. Poor root development is a concern where conditions have been dry. Where wheat plants have a good crown root system and two or more tillers, they will tolerate the cold better. If plants are poorly developed going into winter, with very few secondary roots and no tillers, they will be more susceptible to winterkill or desiccation, especially when soils remain dry. Poor development of secondary roots may not be readily apparent unless the plants are pulled up and examined (Figure 3). If secondary roots are poorly developed, it may be due to dry soils, poor seed-to-soil contact, very low pH, insect damage, or other causes.
Figure 3. Differences in wheat development prior to winter dormancy. Both examples shown above should be able to make it through the winter, although the more-developed root system in the photo to the right will be able to provide water and nutrients with less limitations to the plant during the winter. Photos by Romulo Lollato, K-State Research and Extension.

Soil temperatures at the crown level

Soil temperatures at crown level depend on snow cover, moisture levels in the soil, and seedbed conditions. Winterkill is possible if soil temperatures at the crown level (about one-inch-deep if the wheat was planted at the correct depth) fall into the single digits. If there is at least an inch of snow on the ground, the wheat will be insulated and protected, and soil temperatures will usually remain above the critical level. In addition, if the soil has good moisture, it is possible that soil temperatures at the crown level will not reach the critical level even in the absence of snow cover. However, if the soil is dry and there is no snow cover, there may be the potential for winterkill, especially on exposed slopes or terrace tops, depending on the condition of the plants. During the 2019-20 growing season, most of the wheat growing region in the state has not received substantial precipitation for over 30 days (Figure 4), and the topsoil is possibly dry through central and western Kansas. Dry soils and loose seedbeds warm up and cool down much faster than moist or firm soils, contributing to winter injury.
Figure 4. Cumulative precipitation from October 15 – November 14, 2019. While eastern Kansas received as much as 3.74 inches, the majority of central and western Kansas, where wheat is mostly grown, received less than 0.20 inches. Dry topsoil might result in greater exposure to winterkill, especially if the canopy is not well developed. Map and data from Kansas Mesonet.

Is the crown well protected by soil?

If wheat is planted at the correct depth, about 1.5 to 2 inches deep, and is in good contact with the soil, the crown should be about one inch below the soil surface and well protected from the effects of cold temperatures. If the wheat seed was planted too shallow, then the crown will have developed too close to the soil surface and will be more susceptible to winterkill. Also, if the seed was planted into loose soil or into heavy surface residue, the crown could be more exposed and susceptible to cold temperatures and desiccation.

Is there any insect or disease damage to the plants?

Plants may die during the winter, not from winterkill, but from the direct effects of a fall infestation of Hessian fly. Many people are familiar with the lodging that Hessian fly can cause to wheat in the spring, but fewer recognize the damage that can be caused by fall infestations of Hessian fly. Wheat infested in the fall often remains green until the winter when the infested tillers gradually die. Depending on the stage of wheat when the larvae begin their feeding, individual tillers or whole plants can die. If the infestation occurs before multiple tillers are well established, then whole plants can die. If the plants have multiple tillers before the plants are infested, then often only individual tillers that are infested by the fly larvae will die.
The key to being able to confirm that the Hessian fly is the cause of the dead tillers is to carefully inspect the dead plants or tillers for Hessian fly larvae or pupae. This can be done by carefully removing the plant from the soil and pulling back the leaf material to expose the base of the plant. By late winter all of the larvae should have pupated and thus the pupae should be easily detected as elongated brown structures pressed against the base of the plant. The pupae are fairly resilient and will remain at the base of the plant well into the spring.

Damage from winter grain mites, brown wheat mites, aphids, and crown and root rot diseases can also weaken wheat plants and make them somewhat more susceptible to injury from cold weather stress or desiccation.

Fall armyworms and army cutworms may have fed on emerging wheat in the previous month, leaving bare patches. If the worms were fall armyworms, they have died by now. If the worms were army cutworms, they will overwinter where they are in the soil and continue to feed on wheat plants anytime the temperature is 45 °F or higher from now through around April.

If you have bare patches now, it is a good idea to keep an eye on them and if they slowly expand over the winter, get out and check in the soil around the base of the plants to see if there are small worms curled up about an inch or two below the surface, especially in loose soils. A spot application of a registered insecticide on a warm (above 55 °F) winter afternoon will do a pretty good job of controlling the worms and allow the plants to come back in the spring as these worms only feed on the above-ground leaf tissue, and not on the roots or crown.

**Symptoms of winter survival problems**

Symptoms of winterkill will be more apparent when the weather warms up and plants start to green up early spring. If plants are killed outright by cold temperatures, they will not green up next spring. But if they are only damaged, it might take them a while to die. In some cases, damaged plants will green up and then slowly go “backwards” and eventually die. This happens because although there may be enough nutrients in the crown to allow the plants to green up, the winter injury causes vascular damage so that remaining nutrients cannot move, or root rot diseases move in and kill the plants. This slow death is probably the most common result of winter injury on wheat.

Direct cold injury is not the only source of winter injury. Under dry soil conditions, wheat plants may suffer from desiccation. This can kill or weaken plants, and is actually a more common problem than direct cold injury.

**Summary**

Ideally wheat plants should have at least 1-2 tillers and 3-5 leaves, as well as a good crown root system development, when going into the winter. However, many Kansas wheat fields were sown relatively late during the 2019-20 growing season, and has faced below-average temperatures, which slowed down crop development. A fall with open field conditions, gradually falling soil temperatures, and little snow cover until freeze-up, will contribute to winter hardiness development by the wheat crop. During the winter, moist and firm soil, as well as at least an inch snow cover, will help buffer and insulate crown temperatures and increase the chances of winter survival.
2. November weather in Kansas...in like a lion

In 2019, both March and November have been significantly colder than normal, storming in like a lion. Thankfully, November has a long way to go before it reaches comparative record departures set in March (Figure 1). While the cold air has been unpleasant, it has had some benefits for producers in the region (and a few negatives, too). It has enabled a good window to begin fertilizer applications for next year’s crops (colder soil temperatures). It has also allowed the producers to finish row crop harvest for much of the state. However, eastern Kansas continues to see just enough moisture to have poor field conditions. The weather has also not been ideal for winter crop development, such as wheat and canola, who need to get thoroughly established before such cold conditions.

Let’s break down the cold temperatures thus far in November and look at the reasons we have seen these anomalies.

Figure 1. Daily temperature anomalies for Kansas for 2019. Note the significant below normal temperatures in March compared to that of October and November (Kansas Mesonet).

True arctic air
A significant ridge of high pressure (Figure 2, yellow line) has been the cause for prolonged much warmer than normal temperatures along the West Coast. It has also aided in the development of a significant dry trend - hence recent wildfires in California. That ridge is also obstructing our westerly flow off the Pacific. Storms pushing east across the ocean (Figure 2, red arrow) run into this ridge and quickly dissipate (Figure 2, black arrow). Storm systems that bring moisture to the West Coast and Central Plains often must originate in the Pacific - hence our recent dry spell. Instead, the northwest and sometimes northerly upper level wind flow has been transporting cold, arctic air almost due south into the Central Plains (Figure 2, blue arrow). This northerly flow has been persistent over the previous weeks bringing shots of much colder, drier air. While this flow is not overly anomalous, the persistence and true northerly arctic origin of the air masses is rather rare for November standards.

**Figure 2.** Upper level pressure and anomalies compared to normal. Red arrow is the Pacific storm train, black arrow dissipating systems running into ridge (yellow jagged line). Ridge is disrupting flow into the western U.S. Our flow has been northerly (blue arrow) (Tropicaltidbits.com).

**Ties further west**

As crazy as it may sound, this pattern is actually loaded from a pattern further west over the Indian Ocean. The Indian Ocean Dipole index (IOD) measures the average sea surface temperature of the Indian Ocean compared to normal. The past month has seen record warm waters in the Indian Ocean (positive values in Figure 3) which in turn suppress the jet stream over the Pacific Ocean (Figure 2, red arrow). This helps develop the prominent ridge over the western United States without more favorable forcing around. It also leads to very dry, drought conditions in much of Australia which are
being observed currently.

Figure 3. Indian Ocean Dipole (IOD) index has been at a record high positive anomaly. It is forecasted to slowly return to neutral conditions over the next five months (Bureau of Meteorology, Australia)

**Will it warm up?**

The big question on everyone’s mind is will it warm up? Short answer: yes.

Climatologically, Kansas’s normal high temperatures in November range from 55 °F in the northwest to 60 °F in the southeast. Normal lows range from 25 °F in the northwest to 37 °F in the southeast. These normals are significantly higher than where we were earlier this week. The big key is to eliminate this northwest/northerly flow across the Central Plains. Shifting this flow more westerly would terminate our arctic air mass source and provide more seasonal temperatures in addition to precipitation chances.

In the moderate-to-long-range, the forecasted upper level wind pattern is suggestive that some transition to more westerly flow will occur, but we still won’t lose that northerly component completely. We will still continue the modest northwest flow (Figure 4, orange arrow). However, another ridge of high pressure (Figure 4, black jagged line) will cut off our arctic origins. This means we will definitely see temperatures modify compared to previous days into next week. Also, note the change in placement of the West Coast ridge (Figure 4, yellow line) and how it has shifted southward. This is allowing some energy from the Jetstream across the Pacific (Figure 4, red arrow) to squeak over the ridge and provide continued periodic weak frontal systems in the Great Plains.
Unfortunately, these systems are usually weak, with periods of winds and clouds but little if any moisture. Something to note is also a weak area of low pressure that is trying to form off the Baja California Peninsula (Figure 4, pink arrow). It will try to bring some moisture eastward into southern United States. While not super beneficial for Kansas, should it become more prominent with time, it may be the key to break down the ridge on the West Coast. Something to watch for going into the end of the month and maybe a chance at some moisture going into December.

Figure 4. Upper level pressure and anomalies compared to normal. Red arrow is the Pacific storm train, orange arrow shows influences rounding the ridge (yellow jagged line) and influencing the Central Plains. Ridge is weakened some and has a weak low pressure developing off Baja (pink arrow). New ridge building over eastern Canada (black jagged line) has disrupted our arctic air flow into central US (Tropicaltidbits.com).

Updated Outlook

The Climate Prediction Center is on board with this pattern change and shows a slight probability of above-normal temperatures for much of the state for December. They also anticipate this moderated pattern to continue into early 2020. Precipitation wise, there is not much signal for above/below normal precipitation through the same period. Therefore, a neutral probability exists for December through February of above/below normal rain/snow (Figure 5). Keep in mind, winter is usually the driest portion of the year for Kansas. Anticipated amounts are often light and one large storm system could quickly change the winter’s precipitation summary. Typically, however, with drought to our southwest in the fall, it is often harder to get above-normal moisture into the following winter and
Wait… Flooding?

One final concern is the continued above-normal amounts of moisture in many of the state’s lakes/reservoirs. This, combined with continued above-normal flows in large rivers to the east and south, will likely yield a concern for spring flooding. It takes substantial time for these bodies of water to drain and lower following the excessive 2019 moisture. Therefore, even if we would continue to see below-normal moisture for much of the region through the winter, it is likely that we will see above-normal concerns for large river/tributary and lake flooding again in 2020.

Christopher "Chip" Redmond, Kansas Mesonet Manager
christopherredmond@k-state.edu

Mary Knapp, Assistant State Climatologist
mknapp@ksu.edu
Kansas Forage and Grassland Council and Kansas State University will host their annual Winter Forage Conference from 9 a.m. to 3 p.m. on Tues., Dec. 10 at the Sedgwick County K-State Research and Extension Center.

“This conference provides an overview of topics that are relevant to Kansas cattlemen and forage growers,” says Dale Helwig, Cherokee County Ag Agent.

Agricultural specialists will speak on a variety of topics such as extending the grazing season using cover crops, techniques to reduce hay costs, using alfalfa in the cattle industry, and Old World Bluestem.

Featured speakers include Justin Waggoner, KSU southwest Extension Specialist; Jaymelynn Farney, K-State southeast area beef specialist; and Walt Fick, KSU range management specialist. In addition, there will be a farmer panel discussing “Grazing Techniques to Reduce Hay Cost”.

The event is free for current KSFGC members. Non-members may RSVP online at http://bit.ly/KSFGCam (case sensitive) or at the door for $60. Registration includes a membership to KSFGC and lunch. A fee of $15 will be added for each additional farm member who attends.

The first 40 people through the door will get a free KSFGC cap. Raffle prizes will also be drawn throughout the day.

Please direct any questions to Mark Nelson at info@ksfgc.org or 785-587-6103
programs to strengthen the forage industry in Kansas. Member dues support educational meetings, such as this conference, along with other forage initiatives such as the FFA Forage Proficiency Award, the State Fair Market Alfalfa Show and support for the KSU Forage Judging Team.
The Kansas Agribusiness Retailers Association will host its annual Crop Production Update program inside the Hilton Garden Inn in Salina on December 5-6, 2019. This training, offered in cooperation with K-State Research and Extension, provides the latest research and technological advances in the crop production industry.

The two-day program kicks off on Thursday, December 5. Registration begins at 8:00 a.m. Topics covered this year include:

- Disease control in corn and soybeans
- Crop production research update
- Nitrogen x sulfur interactions on wheat yield and quality
- Weed control in wheat
- BMPs for reducing phosphorus loss
- Iron chlorosis/long-term tillage and nitrogen fertility
- Cover crop and nitrogen management
- Insect control in alfalfa and wheat
- Wheat production research update
- 2020 crop market situation outlook
- Industry updates
- Soil fertility research update
- BMPs for measuring soil moisture

For more information on registration, lodging, and cost, please visit https://www.ksagretailers.org/events-training/crop-production-update/