D’s Notes 05/10/21

Transition

This week, we have seen the high school graduates transform from students to young adults moving to the next phase of their life.

The wheat in the county is making a transition from jointing to heading. In the wheat fields I visited, some disease (wheat streak and barley yellow dwarf) exists, but most looks good.

It is exciting to watch our youth mature into capable young adults. The same can be said about observing the wheat head shoot out, fill, and become golden.

Slimy Orange Blossoms on Cedars?

In late spring, especially after a rainstorm, the careful observer may notice alien-like orange, gelatinous objects attached to the branches of their eastern redcedar trees. It’s not the fruit of a mutant cedar -- or Jell-O from Mars -- but the spore-producing body of cedar-apple rust fungus.

“While a bit unusual looking, the fungus will not damage the redcedars,” said Ryan Armbrust, forest health coordinator with the Kansas Forest Service. “However, when the spores land on a susceptible leaf or fruit on an apple, crabapple or hawthorn tree, the rust fungus infects the host, leaving orange-brown spots. The infection can lead to early defoliation, stressing the tree, and can sometimes damage the fruit.”

If there is significant or repeated damage to the apples, crabapples or hawthorns, Armbrust recommends treating the trees with a fungicide in the spring when the fungus is producing spores on the redcedars.

He urges landowners to keep in mind that a product labeled for use on an ornamental crabapple may not be labeled for use on an edible-fruit-bearing apple tree.

Armbrust noted that it may be tempting to prune the redcedar branches that contain these spore-producing masses, but that’s not an effective way to control this disease. Extensive pruning can stress the tree, reduce the aesthetic value of the redcedar, and decrease its density and function as a windbreak. And even with significant pruning, cedar-apple rust galls will likely still persist throughout the tree.

Removing cedar trees in close proximity to apples and hawthorns may disrupt the lifecycle of the fungus, but be warned. According to Armbrust, the fungal spores can travel several miles from the original host tree, so removing cedars in the immediate area may not be adequate to protect the trees.

“The best bet is to avoid planting redcedars in close association with apples, and vice-versa. When selecting cultivars to plant, choose those that are resistant to rust,” Armbrust said.

A helpful publication, called Flowering Crabapples from Jason Griffin, director of the K-State John C. Pair Horticulture Center, lists many varieties of crabapple that show resistance to rust. Armbrust suggests choosing wisely to reduce the need to spray to control this disease.
Reminders
• Mound soil around potato plants to make sure tubers aren't exposed. Sunlight hitting tubers will cause them to turn green.
• Check fruit trees for fruit. Multiple frost events this spring may have eliminated fruit on apricots, peaches and plums. Apples and pears may have been thinned but should bear a good crop through much of the state. If no fruit, sprays may not be needed except for the leaf disease on apples such as cedar-apple rust, apple scab and powdery mildew.