Video of the Week:  Harvesting Lettuce

TURFGRASS

Controlling Yellow Nutsedge in Lawns

Yellow nutsedge is a relatively common problem in lawns, especially in wet years or in lawns with irrigation. Although it looks much like a grass, it is a sedge. Unlike grasses, sedges have triangular stems, and the leaves are three-ranked instead of two-ranked, which means the leaves come off the stems in three different directions. Yellow nutsedge is pale green to yellow and grows rapidly in the spring and early summer. Because of this rapid shoot growth, it sticks up above the rest of the lawn only a few days after mowing. This weed is a good indicator of poor drainage, but it can be introduced into well-drained sites through contaminated topsoil or nursery stock. As with many weeds, nutsedge is less competitive in a dense, healthy lawn than in an open, poor lawn.

Nutsedge is difficult to control culturally because it produces numerous tubers that give rise to new plants. Pulling nutsedge will increase the number of plants because dormant tubers are activated. However, it is possible to control nutsedge by pulling, but you must be persistent. If you are, eventually the nutsedge will die out.

If you were going to treat with an herbicide, it would be better to leave the nutsedge plants undisturbed so the herbicide can be maximally translocated to the roots, rhizomes, and tubers. Several herbicides are available for nutsedge control. SedgeHammer, which used to be called Manage, is the most effective and safe for most turfgrasses. It is also the most expensive, but if an infestation is not too severe, one application should take care of the problem. The SedgeHammer label says to apply it after nutsedge has reached the three- to eight-leaf stage. Waiting until this growth stage apparently results in improved translocation of the active ingredient to the underground tubers and rhizomes. However, research has shown that the application should go down by June 21. If the initial spray is after June 21, mature daughter tubers may be stimulated to grow.

Small packages of SedgeHammer are available to homeowners. Using a non-ionic surfactant with the SedgeHammer will give better control. (Ward Upham)
Peaches and Apricots

Some parts of Kansas will have a peach and apricot crop that wasn’t badly hurt by late frosts. To take advantage of this good fortune certain things should be done as the fruit matures to ensure a good harvest.

Control insects and diseases: Though it is too late to control peach leaf curl, it is possible to control scab and brown rot. Insects of concern are plum curculio, oriental fruit moth, plant bugs, and stink bugs. Use Captan or Immunox to control the diseases, and malathion to control the insects. Spray every 10 to 14 days. Pay attention to the waiting period between the last spray and harvest. See the publication, “Fruit Pest Control for Home Gardens” at http://www.ksre.ksu.edu/bookstore/pubs/c592.pdf for details including organic controls.

Thin peaches: Thin peaches to 1 every 6 to 8 inches to maximize fruit size and to decrease the load on the branches. As a general rule, we need about 40 leaves per peach for maximum quality. Peaches are borne in clusters, so calculate how many a branch can support by dividing the length of the branch in inches by 7. As long as there is an average of 7 inches of branch length per peach, it doesn’t matter whether the peaches are in clusters or not.

Water Trees as Needed: The most critical time for adequate water is during the pit hardening stage which usually lasts between 2 to 4 weeks. Cut open a few peaches to determine when the pit starts to harden or become woody. Irregular watering during this period can lead to split peaches.

Prop up branches if needed: Prop up branches if the fruit load is so heavy the tree may break apart. Use boards with a “V” cut in one end to support the branch. Prune the branch back to a smaller side branch next spring (March). (Ward Upham)

Fruit Sprays and Spray Water pH

Two of the common pesticides used in fruit tree sprays are malathion (for insects) and captan (for diseases). Unfortunately, both of these products are subject to alkaline hydrolysis. This is a process whereby certain pesticides will break down when mixed with high pH water. So let’s say you mix up your spray mixture by adding malathion and captan to 5 gallons of water. If that water has a pH of 7, the captan will break down so that only half of it will still
be present in 8 hours.

However, if the water you use has a pH of 10, half the captan will break down in 2 minutes. Malathion isn’t nearly as sensitive but still will break down under high pH conditions though it is stable at a pH between 5 and 7. Note that alkaline hydrolysis does not affect all pesticides. Captan is the exception, not the rule. For a listing of common pesticides and their susceptibility to alkaline hydrolysis, see http://ecommons.library.cornell.edu/bitstream/1813/5149/1/FLS-118.pdf

So, how do you bring down the pH of your spray water if it is high? Commercial people use buffering agents but that may be difficult for homeowners to find. Food grade citric acid can help. If you have a pH of 8.0, add 2 ounces of this citric acid per 100 gallons of water (1 and 1/4 teaspoons per 10 gallons) to bring the pH down to about 5.5. (Ward Upham)

**ORNAMENTALS**

**Anthracnose on Sycamore**

We are starting to see anthracnose on sycamore. Anthracnose is a fungal disease favored by cool, wet weather. Young leaves may wither and turn black. On older leaves, look for brown areas that follow the major veins of the leaves. In some cases, the petiole (leaf stem) is infected, which causes leaf drop. The leaf may look perfectly fine, so look for browned areas on the petiole.

In severe cases, the tree drops heavily infected leaves and may be completely defoliated. Healthy trees will leaf out again in a few weeks. Defoliation this early in the year does not affect overall tree health. Trees have plenty of time to produce new leaves and make the energy reserves needed to survive the winter.

Other types of trees that are affected by anthracnose include birch, elm, walnut, oak and especially ash. Anthracnose seldom causes significant damage to trees in Kansas, so chemical controls are usually unnecessary. Also, fungicides do not cure infected leaves. Applying fungicides now will not help. (Ward Upham)

**MISCELLANEOUS**

**Straw Bale Gardening**

There has been growing interest in straw bale gardening. What better place to try this than in Kansas where straw is so abundant. First, some pointers.

- These are the “small” straw bales that are about 2 feet high and 3 feet long.
• Place the bale on edge so the twine doesn’t rot.
• Bales can be placed anywhere including concrete or asphalt. Just make sure there is plenty of sun and watering is convenient

Bale Conditioning
• Water the bales and keep them wet for 3 days. The bale will start to heat up as it breaks down.
• On days 4, 5 and 6, sprinkle fertilizer on the top of each bale with 1 cup of ammonium sulfate (21-0-0) or ½ cup of urea (46-0-0). Water the fertilizer in. This speeds the decomposition process.
• On days 7, 8 and 9, continue to sprinkle fertilizer on each bale but cut the amount in half.
• Stop fertilizing on day 10 but keep the bale moist.
• Check for heat on the top of each bale for each day after day 10. When the temperature drops to below 100, the bale can be planted.

Planting
• Pocket Method: Make a hole for each plant several inches deep and fill with growing medium.
• Flat Bed Method: Cover the top of the bale with 3 to 4 inches of growing medium.
• The growing medium can be well-aged manure, compost or potting soil.

Number of Plants per Bale
• Cantaloupe: 2
• Cucumber: 3-4
• Peppers: 3-5
• Squash (winter) 2
• Squash (summer) 2-3
• Tomatoes 2-3

Watering

Watering will be the most challenging aspect of management. The straw will dry quickly. A drip irrigation system on a timer can work well but may take some time to set up. Gardeners may also use soda bottles or milk jugs to water by poking drip holes in the lid, filling with water and then turning upside down next to the target plant.

This information was taken from an excellent publication from Washington State University that includes much more detail as well as images. See http://cru.cahe.wsu.edu/CEPublications/FS109E/FS109E.pdf. (Ward Upham)

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