GROW YOUR OWN MUSHROOMS!

Every year, without fail, I get several people asking me about this or that wild mushroom and whether or not it is edible. Sometimes they come from their yard and sometimes they come from our local wooded areas. In each and every case my answer is always the same—“Don’t eat it.” Folks who study mushrooms (mycologists) can make mistakes, and I am far from a mycologist. At best I am just a fun guy who knows very little about fungi. Sorry, had to do it. But that brings me to the point of this writing. On Thursday, April 4th, at 6:30 PM in the Butler County 4-H/Community Building we will offer a class on how to grow your own mushrooms. Pam Paulsen, K-State Research & Extension Horticulture Agent in Reno County, will be presenting a program that will lay out what you need to do to grow your own mushrooms at home. Different types of culinary mushrooms are commonly grown by many, these include shitake, lions mane, and more. This is just an informational meeting on how to do it and what materials are needed to get started. If you are interested in attending, please call the Butler County Extension office at (316) 321-9660 to reserve your spot. There is a $5.00 fee for this program.

Controlling Weeds in Home Garden Asparagus Beds

The best time to control weeds in asparagus is early spring before the asparagus emerges. A light tilling (or hoeing) that is shallow enough to avoid the crowns will eliminate existing weeds. Many gardeners like to mix in organic matter during the same operation. Herbicides can be used before asparagus emerges. Glyphosate (Roundup, Killzall) will kill weeds that are actively growing, and the preemergence herbicide trifluralin can be used to kill weed seeds as they germinate. Trifluralin is found in several products, but not all of them list asparagus on the label. Those that do have asparagus on the label include Miracle-Gro Weed Preventer Granules and Monterey Vegetable and Ornamental Weeder. Mulch can also be used to keep weeds from invading. No herbicides can be used during harvest. The end of harvest presents another opportunity. Remove all fern and spears and apply glyphosate (Roundup) to control virtually all of the weeds present. Past the harvest season and after regrowth of the asparagus, options are limited. Products that contain sethoxydim can be applied to asparagus to kill grassy weeds. Sethoxydim has no effect on broadleaves including asparagus. Two sethoxydim products available to homeowners and labeled for asparagus are Monterey Grass Getter and Hi-Yield Grass Killer. With broadleaves, the only option is to pull them and look forward to next year.

Remove Fern and Fertilize Asparagus

If you haven't removed last year's growth from asparagus plants, now is the time. Asparagus comes up around the first of April. Asparagus benefits from a fertilizer application in early spring. Fertilize according to a soil test or add 1 to 2 pounds of a 10-20-10 or 11-15-11 fertilizer per 20 feet of row before growth starts. If a soil test shows that only nitrogen is needed, apply 1 pound of a 16-0-0 product or ½ pound of a 30-4-5, 27-3-3 or similar fertilizer per 20 feet of row. Most of these high nitrogen fertilizers are lawn fertilizers but will work well for this purpose if they do not contain a weed preventer or weed killer. Incorporate lightly with a tiller or rake in fertilizer before spears emerge. Fertilize again with a high nitrogen fertilizer at the same rate suggested above after the last harvest. The fertilizer should be watered in with 1/4 inch of water.

Managing Turf in Shade

Turfgrass differs in their capacity to grow in shade. Among Kansas turfgrasses, tall fescue is the best adapted to shade though it isn't all that good. It tolerates shade, but it much prefers full sun. Although the fine fescues (i.e., creeping red, chewings, hard and sheep fescues) have better shade tolerance, they lack heat tolerance and typically decline during hot Kansas summers. The warm-season grasses have the poorer shade tolerance than cool-season grasses. Where shade is too heavy for fescue, there are other courses of action. The most obvious is to either remove trees, or to prune limbs and thin the tree canopies. Grass will do better under openly spaced trees than under closely spaced trees. Pruned limbs and thinned canopies will allow more sunlight to directly reach the turfgrass. If possible, raise the mowing height in the shade to compensate for the more upright growth of the leaves, and to provide more leaf area for photosynthesis.
The thin, weak turf in the shade may tempt you to fertilize more. Remember the problem is lack of light, not lack of fertility. Too much nitrogen in the spring causes the plant to grow faster and may result in weak plants. The nitrogen rate for shaded grass should be cut back to at least half of that for grass in full sun. Late fall fertilization after tree leaves have fallen, on the other hand, is important for shaded cool-season turf grasses and should be applied at a full rate. Irrigate infrequently but deeply. Light, frequent irrigation may encourage tree feeder-roots to stay near the surface, which increases competition between the trees and the turf. Restrict traffic in the shade. Another option is to reseed areas with heavy shade each fall. The turf will look good during the fall and spring and then likely fall apart when the stresses of summer hit. None of these options are very attractive. This is one of those problems in which there is not a good answer. Many times, the best choice for shaded areas is switch from a turfgrass to a more shade-tolerant plant. For example, periwinkle (Vinca minor) is much more shade tolerant than any turfgrass adapted to our area. Another option is simply to mulch the area where turf doesn't grow well. The trees will love the cool, moist soil and the absence of competition.

Ten Rules for Planting Trees

Before you begin spring landscaping, here are some tips on planting trees.

1. Select the right tree for the site. To avoid serious problems, choose trees that are adapted to your location. Consider whether the tree produces nuisance fruit or if there are disease-resistant varieties available. Also consider the mature size of a tree to be sure you have enough room.

2. Keep the tree well watered and in a shady location until planting.

3. Before planting, remove all wires, labels, cords or anything else tied to the plant. The root flare (point where trunk and roots meet) should be visible. If not, remove enough soil so that it is.

4. Dig a proper hole. Make the hole deep enough so that the tree sits slightly above nursery level. Plant the tree on solid ground, not fill dirt. In other words, don't dig the hole too deep and then add soil back to the hole before placing the tree. The width of the planting hole is very important. It should be three times the width of the root ball. Loosening the soil outside the hole so it is five times the diameter of the root ball will allow the tree to spread its roots faster.

5. Remove all containers from the root ball. Cut away plastic and peat pots; roll burlap and wire baskets back into the hole, cutting as much of the excess away as possible. If you can remove the wire basket without disturbing the root ball, do it. If roots have been circling around in the container, cut them and fluff them out so they do not continue growing so that they circle inside the hole and become girdling roots later in the life of the tree.

6. Backfill the hole with the same soil that was removed. Amendments such as peat moss likely do more harm than good. Make sure the soil that goes back is loosened - no clods or clumps. Add water as you fill to ensure good root to soil contact. Do not fertilize at planting. Note: Adding organic matter to larger area than just the planting hole can be beneficial, but it must be mixed in thoroughly with the existing soil and should "feather out" toward the outside edge of the area. Adding amendments to just the planting hole in heavy soil creates a "pot" effect that can fill with water and drown your new tree.

7. Don't cut back the branches of a tree after planting except those that are rubbing or damaged. The leaf buds release a hormone that encourages root growth. If the tree is cut back, the reduced number of leaf buds results in less hormone released and therefore fewer roots being formed.

8. Water the tree thoroughly and then once a week if there is insufficient rainfall.

9. Mulch around the tree. Mulch should be 2 to 4 inches deep and cover an area two the three times the diameter of the root ball.

10. Stake only when necessary. Trees will establish more quickly and grow faster if they are not staked. However, larger trees or those in windy locations may need to be staked the first year. Movement is necessary for the trunk to become strong. Staking should be designed to limit movement of the root ball rather than immobilize the trunk.

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