TRAINING MANUAL FOR CATEGORIES 3- ORNAMENTAL AND TURF, 18 – GOLF COURSE, & 20 – SPORTS TURF PEST CONTROL

J.D. Green, Extension Agronomist
John R. Hartman, Extension Plant Pathologist
A.J. Powell, Extension Agronomist
Lee H. Townsend, Extension Entomologist
Paul C. Vincelli, Extension Plant Pathologist

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This manual provides the information to meet minimum EPA standards for certification of commercial applicators in Categories 3, 18, and 20.

Identification or recognition of pests is essential to proper pest management and application decisions. pesticide This publication discusses how to recognize common pest species and symptoms caused by disease agents on ornamentals and turf. If a pesticide is to be used, you should know techniques application proper understand potential dangers and side effects of the product. Recommendations for control of these pests are available at your county Cooperative Extension office.

Weeds

A **weed** is a plant growing where it is not wanted. By this definition, any plant may be called a weed. Weeds present some rather special problems in the production and maintenance of quality turf and ornamental plantings. Certain grasses and broadleaf weeds that are permitted to grow in these areas reduce their aesthetic value.

Weeds can be divided into annuals. perennials: biennials. all three and categories require somewhat different approaches for their control. Annuals are plants that complete their lifecycle in one year. There are two types of annuals: winter annuals grow from seeds that sprout in the fall and flower in the spring; summer annuals start from seed in spring or summer, mature, ripen seeds and die in the same season. Biennials produce leaves (rosette) in the first year and a flower head in the second year that produces seed and dies. Perennials may produce flowers and seeds year after year.

Weed Classification

Most weeds are grasses, sedges, or broadleaf plants.



Grass seedlings have only one leaf as they emerge from the seed. Their leaves are generally narrow and upright with parallel veins. Grass stems are round and may be either hollow or solid. Most grasses have fibrous

root systems. The growing point on seedling grasses is sheathed and located below the soil surface. Some grass species are annuals; others are perennials.



Sedges are similar to grasses except that they have triangular stems and three rows of leaves. They are often listed under grasses on the pesticide label. Most sedges are found in wet places but

principal pest species are found in fertile, well-drained soils. Yellow nutsedge is a perennial weed species that produces rhizomes and tubers.

Broadleaf weeds



have two seedling leaves as they emerge from the seed. Their leaves are generally broad with netlike veins. Broadleaf weeds usually have a taproot and a relatively coarse root

system. All actively growing broadleaf plants have exposed growing points at the end of each stem and in each leaf axil. Perennial broadleaf plants may also have growing points on roots and stems

above and below the surface of the soil. Broadleaves contain species with annual, biennial, and perennial life cycles.

Grasses



Two common species of **crabgrass** are found in Kentucky. Because their life habits and control measures are similar, they will be treated as one.

This annual grass reproduces by seed and by rooting at

the lower joints of the stem (a). The stems are erect or arise from a creeping base and usually form mats. Small, inconspicuous flowers are produced in two rows along one side of the 3 to 10 finger-like branches at the top of the stem (b).

In Kentucky, crabgrass seeds start to germinate in late April or early May. It thrives best during warm summer months when bluegrass is producing the least amount of growth. Crabgrass grows to maturity and develops seed from July until September, then dies in autumn.



stem (b).

Goose-grass is a smooth, flat-stemmed, coarse annual grass reproduces entirely by seeds. Stems are arise branched. from tufts, and often form mats. Flowers and seeds are produced in two rows along one side of the 2 to 10 finger-like branches at the top of the

Goose-grass may look like crabgrass but goose-grass differs in that it has a flattened stem and does not take root at the lower joints of the stem (a).

Goose-grass germinates in April and



May, produces seed from June to September, and dies in autumn.

Nimblewill is a shallow- rooted perennial grass that spreads by seeds and aboveground stems. The stems are slender, branched, and spread along or near the surface of the ground. Tiny, inconspicuous

flowers and seeds are arranged loosely on nodding or ascending branches along the upper part of the stem. The leaf blades are usually less than 1/4 inch wide and not more than 2 inches long. Nimblewill is grayish green compared with the darker green bluegrass.

New growth of nimblewill starts from the crowns or aboveground stems in late March or April. It continues to grow throughout the summer and early autumn. The roots remain alive throughout the year, but the tops die in autumn, leaving dense brown mats in the lawn during the winter.



This grass is becoming one of our most troublesome weeds in Kentucky lawns.

Annual bluegrass is a winter annual that reproduces by seed. Stems are flattened,

grow in tufts, and sometimes take root at the lower joints. The leaves are very soft; the seed heads are arranged in the shape of a pyramid.

Annual bluegrass thrives best during cool weather. Germination occurs from early fall to early spring. The plant grows to maturity, develops seeds, and then dies in late spring or early summer, leaving unsightly brown areas in turf. Annual bluegrass is often lighter green than Kentucky bluegrass. It usually grows from 4 to 8 inches high when left unmowed.



Foxtails found in Kentucky lawns are annual grasses that reproduce entirely seed. The stems are erect and may grow from 12 to 48 inches high. In lawns that are mowed regularly, thev will develop seed heads just about the soil surface. The stems are somewhat flattened, and the leaves may vary from 1/2 to 1

1/2 inches wide. Seed heads develop at the top of the stems and vary from 2 to 6 inches long.





chickweed is a juicytissued, shallow-rooted winter annual that reproduces by seed and trailing stems that take root at the lower joints (a). The leaves are

arranged in pairs on the stem; they are usually egg-shaped, smooth, and less than 1 inch long -- the lower leaves with hair stalks and the upper without stalks (b). The flowers are small, with five white, deeply notched petals.

Chickweed starts to germinate in autumn, grows throughout the winter, develops seeds from April until early summer, then dies. Occasionally, some chickweed may continue to grow during the summer, but most of the plants die during late spring.



Wild garlic, a perennial that looks like the cultivated onion, reproduces by underground bulbs and bulblets above the ground (a). Stems are 12 to 24 inches tall, the lower part covered with leaf-bases around the stem (c). Leaves are hollow, slender, and round in growth. stages of becoming grooved as the plant develops. The greenish white to purple flowers are often replaced with bulblets, each containing a

long, slender appendage. These bulblets are arranged in umbrella-like clusters near the top of the stem (b).

Wild garlic has two kinds of underground bulbs. The soft-shelled bulbs germinate in autumn, while the hard-shelled bulbs remain dormant until succeeding years. Some bulbs remain alive in the soil for at least five years.

Sedges



Yellow nutsedge

or nutgrass is a perennial that reproduces by seed, rhizomes, and tubers (nutlets). The stems are yellow-green, solid, triangular, and grass-like. Long, slender rhizomes (a) are produced that terminate in tubers (b) which produce new plants. Yellow nutsedge

can be found in home lawns or in wet soil areas.

Broadleafs



Henbit is a winter annual that reproduces by seeds and stems rooting at the lower joints. The stems are 4 to 16 inches tall, square, and branch close to the ground. The plants are erect and have very few or no hairs. The leaves are

opposite (two leaves at each stem joint), almost circular, with the edges having rounded teeth or lobes (a). The flowers are pink to purple, two-lipped, and arranged in whorls at the base of the leaves (b). The growth habits of henbit are like those of chickweed.



Buckhorn plantain is a perennial that reproduces by seed and new shoots from the roots. The stems are usually 8 to 16 inches high, leafless, and bear a short, dense flower spike at the top from 1 to 3 inches long. The narrow leaves arise from the base of

the flower stems; they are 4 to 8 inches long, lance-shaped with several prominent veins running lengthwise, and arranged in a basal rosette at the surface of the soil.

Buckhorn plantain produces mature seed from June to September. Other common names are English plantain and narrow-leaved plantain. **Broad-leaved**



plantain is a perennial that reproduces by seeds and new

shoots from the roots. The stems are usually 4 to 12 inches high and leafless, with a long, slender flower spike at

the top which is from 2 to 10 inches long (a). The leaves arising from the base of the stem are broad, somewhat egg-shaped, with several prominent veins, and are arranged in a basal rosette at the surface of the soil (b). Broad-leaved plantain produces seed from June to September.



Wild violets are perennials that reproduce by underground rootstocks (A) and seed. Foilage dies in late fall and regrows in March. It has an upright growth habit with leaves that are somewhat heart-shaped and deep blue or purple flowers (B).



Dandelion is a perennial that reproduces by seeds and new shoots from the roots (Figure 40). The stems contain a milky juice and arise from a long, thick, fleshy

taproot. The leaves vary in shape, are usually oblong, and more or less tapering in outline. They vary from having no teeth to coarse teeth, usually are covered with short soft hairs, and are arranged in a basal rosette. The yellow flowers are arranged in a single head on a long hollow stalk. Dandelions produce most of their flowers in May and June.

Red sorrel is a perennial that reproduces by seeds and creeping roots. Low stems, usually less than 18 inches high, are scattered or in mats and are produced from creeping roots. Upper leaves may be somewhat long and narrow with the lower leaves shaped somewhat like an arrowhead, but with two small lobes at the base.

The plants produce seeds from late April to September. The seeds are small, triangular, reddish brown, and glossy. Other common names are sheep sorrel, field sorrel, sourweed, red-top sorrel, sour-grass, and horse sorrel.

Herbicides

Herbicides must be chosen with considerable care to prevent possible injury to desirable species. All weed control efforts in turf and ornamental situations must be selective or used as spot treatments. The intent is to remove the undesirable species that are growing near desirable species.

The mode of action of some herbicides is to destroy weeds by damaging leaf cells and causing them to dry up. Others alter the uptake of nutrients or interfere with the plant's ability to grow normally or to conduct photosynthesis. The mode of action often dictates when and how a herbicide is used. Herbicides must (1) adequately contact plants, (2) be absorbed into the plants, (3) move to the site of action in the plant without being deactivated, and (4) reach toxic levels at the site of action.

Those that inhibit germination or seedling growth are used as pre-emergent herbicides; they are applied to the soil to control weed seedlings before they break through the soil surface. They rely on rainfall or are incorporated into the soil to place the herbicide in close contact with the germinating weed seed. Some products (e.g., trifluralin) do not move within the plant so injury symptoms are confined to site of uptake. Others (e.g., atrazine) are systemic and enter through the roots and move upward. In general, symptoms will be most obvious where the product tends to accumulate.

Other types are used as postemergence herbicides and are applied to the foliage of emerged weeds. Some postemergents have contact activity, meaning they kill the plant by destroying leaf and stem tissues. Other post-emergents are translocated (moved within the tissues of the plant) from leaves and other green parts to growing points.

Chemical and physical relationships between the leaf surface and herbicide often determine the rate and amount of uptake. Uptake also can be affected by plant size and age, water stress, air temperature, humidity, and herbicide additives. Differences in the amount of herbicide uptake within the plant often explain the variation year-to-year in herbicide effectiveness. Like soil-applied herbicides, post-emergence herbicides differ in their ability to move within a plant. Non-mobile (contact) post-emergence herbicides must thoroughly cover a plant for good control. Mobile herbicides move within the plant to the site of action.

Plants that can rapidly degrade or deactivate a herbicide can escape the toxic effect. The ability of some plants to rapidly degrade a herbicide is the basis whereby plants are differentially susceptible to some herbicides. However, plants under stress (hot or cold temperatures, high humidity, or physical injury) may be affected by herbicides to which they normally are tolerant. Misapplication, especially excessive rates, can overwhelm the ability of the plant to degrade or deactivate the chemical and result in plant injury.

Diseases

Infectious diseases of ornamentals and turf are caused by parasites—fungi,

bacteria. viruses, phytoplasmas, plant nematodes. All the pathogens (parasites) discussed in this manual are microscopic; therefore, disease identification requires a recognition of symptoms—the reaction of plants affected by these organisms. These symptoms may include leaf spotting, chlorosis, cankers, galls, wilting, and decay of roots. Three factors necessary for a disease to develop are the pathogen being present, a susceptible host and the proper environmental conditions.

Sometimes, adverse growing conditions or environmental factors produce symptoms similar to those of plant diseases. These problems need to be distinguished from plant diseases. Problems such as frost injury, dog urine burn, nutrient deficiencies, drought, girdling roots, changes in grade, chemical injury, air pollution injury, and mechanical damage are not corrected by fungicide applications.

By knowing the disease-causing organisms, the proper chemical or cultural practice can be chosen to control the problem. A root problem identified as a root rot when it is actually a nematode estation will not be cured by applying a fungicide; a nematicide is required.

Accurate identification and diagnosis is an art as well as a science, and experience is essential. This section is not intended to make anyone an expert in identifying diseases. It is meant to acquaint the pesticide applicator with the general symptoms of diseases. For more accurate disease diagnosis, consult your county Extension agent.

Diseases of Ornamentals

Caused by Fungi

Fungi are many-celled microbes that feed on living green plants or on dead organic material. When they attack living plants, a disease occurs. Fungi usually produce spores which, when carried to a plant, can begin an infection. These spores may be carried from plant to plant by wind, water, insects, and tools. Fungus spores require adequate moisture and the right air temperature to begin new infections. A plant wound is sometimes also needed as an entry for the fungus. Many fungal diseases are common during wet, humid seasons. Chemicals used to control fungi are fungicides. Usually, fungicides are applied to prevent, not cure, fungus disease.

Fungal leaf spots (also known as anthracnose, scab, leaf blotch, or shot hole) are usually definite spots of varying sizes, shapes and colors, such as Anthracnose of



maple. The spots have a distinct margin and are sometimes surrounded by

a yellow halo. Spots or dead areas may enlarge to cover an entire leaf. As the spots become more abundant, leaves may yellow, die, and drop. Usually, leaf spots first occur on the lower leaves and progress up the plant. Fungus growth in the spot may consist of tiny pimple-like structures or a moldy growth of spores. A hand lens or microscope may be needed to see these symptoms.



Leaf spots are more common in the early spring and fall when an abundance of moisture,

necessary for infection, is present. When infected leaves fall and become part of the refuse around a plant, fungus spores may be produced. If carried to healthy plants, these spores can begin a new infection under appropriate environmental conditions. Leaf spots occur on virtually all ornamental plants.

Leaf blights may have the same effect on plants as leaf spots, but are generally larger diseased areas and less regular in shape. Dogwood anthracnose disease may begin as a leaf spot, become a leaf blight, and even progress to twigs and branches, causing dieback.



often produce spots called pustules that are similar to leaf spots. Pustules may be on the upper and/or lower leaf

surface and are brown, reddish brown, orange, or yellow. Rust pustules are usually raised above the leaf surface, and rubbing the affected leaf surface will leave a dusty rust color (caused by the spores) on fingers. Rust fungi may also attack twigs, branches, and fruit.



Rust spores are often carried by wind and can be blown from infected plants to healthy

plants, spreading the infection.

Rust diseases have very complicated life cycles and, in many cases, require two separate hosts to complete their life cycle. In such cases, removing either one of the hosts

can break the cycle and stop rust. Cedarapple rust and related rusts are common ornamental disease problems



The typical symptom of **powdery mildew** disease is the white or gray layer of

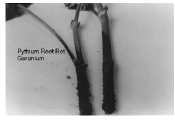
fungus growth produced on the surface of the plant leaves and stems. Plants affected by powdery mildew may also show crooked stems or bubbled and curled leaves. Spores produced by the fungus can be blown by the wind or carried by rainsplash to new plants, new infections. The fungus initiating produces black. overwintering small. structures that can withstand the cold winter. Roses, oaks, tulip poplars, lilacs, zinnias, and euonymous are commonly affected by powdery mildew.



Leaf gall
diseases are
caused by fungi
and are favored
by cool, moist
weather.
However, some

galls are caused by insects or mites. Leaf galls can usually be seen shortly after new growth begins in the spring. Part of the leaf becomes distorted with a pale green to whitish bladder-like thickening. The young, thickened, fleshy leaf is covered with a white growth. As the galls age, they turn brown, dry up, and fall to the ground. If the disease is severe, plant vigor can be affected due to leaf loss. The dead, dry leaves which have fallen to the ground will be a source of spores for infection the following season. Leaf galls occur on azalea, camellia, and plum.

Root rot symptoms generally appear on the above-ground parts as a gradual loss of vigor, yellowing of leaves, or wilting.



Attempts to correct the problem with fertilizers and water generally yield little or no response.

Diseased roots appear decayed, generally brown to black, and may be mushy or spongy). The fungi Pythium, Phytophthora, Fusarium, Rhizoctonia, and Thielaviopsis are common root rotting organisms. Excess soil moisture favors root rot disease on ornamental plants.

Stem rot pathogens commonly associated with stem rot of ornamentals include Pythium, Phytophthora, Rhizoctonia, Sclerotium, and Botrytis—all common soil-inhabiting fungi. These fungi can be spread in infected debris, on cuttings, or when soil is moved.

Affected plants wilt slightly, become more severely wilted, and eventually die. The stems may be brown and shrunken at the soil line. Under extremely moist conditions, the white, cottony fungus mycelium may be visible on the surface of the stem. Chrysanthemums, geraniums, petunias, and other herbaceous ornamental plants are quite susceptible to stem rot. Damping-off kills ornamental seedlings when seedling roots and stems decay.

Cankers are localized diseased areas on trunks, stems, or branches of woody plants such as shrubs and trees. Canker diseases cause bark tissues to shrink and die. The dead tissues then crack open and expose the wood underneath.

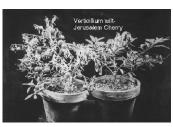
Cankers begin as small, discolored yellow, brown, or red spots that sometimes

appear water-soaked. These spots enlarge and their centers may become tan or gray. Small, black, pimple-like structures (fungus



fruiting bodies) may form in the canker. Cankers can enlarge and girdle the stem, causing death to parts of the plant above the canker. The fungi causing cankers usually begin infection in a wound or injury to the bark or

wood of the plant. Rose canker is a common example of a disease showing this symptom.



Vascular
wilt—fungus
parasites such as
Fusarium,
Verticillium, and
Ophiostoma can
cause wilting of

many ornamental species by restricting the water flow to leaves and stems. The wilting caused by such parasites is sometimes due to the toxins they produce; later, the water-conducting vessels may become plugged by fungus growth. Vascular wilt diseases often affect one side of the plant first, causing individual limbs or branches to wilt and die



back. Fusarium
and Verticillium
infections
usually begin in
the roots and
gradually spread
internally

throughout the infected plant. Verticillium wilt of maple is an example of this kind of vascular wilt. The fungus Ophiostoma, the cause of Dutch Elm Disease, usually initiates infections in the top of the tree, in the crotches of small branches where wounds have been created by the feeding of elm bark beetles. The wilt-causing fungus slowly spreads internally throughout the tree, gradually killing it. Symptoms of vascular wilt disease often include discolored streaks in the wood of infected branches.

Caused by Bacteria

Bacteria are single-celled microbes. Some bacteria attack living plants and cause plant disease. Bacteria can be carried from plant to plant by wind, rain splash, insects, and tools. Few bacterial diseases can be controlled using chemical bactericides.



gall appears
first as a soft
swelling of the
roots or stems.
As the disease
develops, the
swelling

enlarges, becoming firmer and darker. The outer surface of the gall may become rough. Crown gall bacteria may survive in the soil for years in slowly decomposing galls from a previous crop. The bacteria enter the plant only through wounds and natural microscopic openings. Once inside, normal cell development of the plant is altered. After galls have fully developed, they begin to decompose and release additional bacteria that can reinfect the plant or infect new plants. Euonymous and rose are frequently affected by crown gall.

Bacterial leaf spot may begin as a light green, water-soaked area. Later, the spots may turn brown to black. These spots generally are more irregular in shape than

fungal leaf spots. Under warm, moist conditions, the leaf spot will appear soft and mushy. However, under dry conditions, the same spot may be brittle.

The bacteria generally overwinter in plant debris and are introduced to the plant by splashing rain or through watering. Bacteria require either a wound or a natural opening for entrance into the plant. Once inside, the bacteria multiply enough to cause symptoms, and leaves may fall prematurely. Infected leaves become a source of bacteria the following year. This disease occurs frequently on ivy.



Blight—Fire blight is perhaps the most common bacterial blight, affecting a large number of woody plants. It

is commonly found on flowering pears and crabapples, cotoneaster, and pyracantha. Infection generally occurs in the spring and

may be more damaging during long periods of cool, wet weather. The bacteria, which overwinter in stems and in bud scales, can be transported by bees during pollination so that symptoms may occur on blossoms and fruit spurs.

Symptoms first appear on new shoots as a dark discoloration as if the leaves and twigs have been scorched by fire. Later, discolored, sunken cankers may appear on infected limbs and branches. Entire plants may be killed.

Bacterial leaf scorch of shade trees



causes premature leaf browning and loss in late summer. Individual leaves may have brown margins due to the bacterial pathogen living in the tree xylem. Infected trees gradually decline. Bacteria are thought to be transported by certain leafhoppers.

Caused by Nematodes



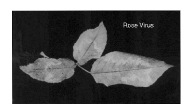
Nematodes are microscopic worms that live in the soil and feed on plant roots. In some cases, they even

feed on leaves and stems. Many different types occur in the soil and, under certain conditions, build up to high populations that can affect plant root development. Some nematodes cause swellings on roots; others simply kill the tips of feeder roots. The above-ground symptoms of nematode damage may include wilting, yellowing of foliage or stunting, and a general decline of the plant.

It is difficult to distinguish between the symptoms of some kinds of nematode damage and root rot infection. Laboratory analysis of soil near the affected plant or an examination of the roots is essential for a definite diagnosis. Root-knot of boxwood is an example of a nematode disease of ornamentals.

Caused by Viruses and Phytoplasmas

Viruses and phytoplasmas are extremely small microbes that cause plant diseases. Those infecting ornamentals



usually produce symptoms such as chlorosis, leaf scorch, mottling, ring spots, and deformed growth. Infection occurs in wounds made by insects or mechanical means. These pathogens can be carried from one plant to another by feeding insects, on or in seeds, by pruning equipment, or by hands and clothing. These diseases, which may affect woody and herbaceous ornamentals, are not usually controlled using pesticides.

Diseases of Turf

Numerous disease problems occur on turfgrass in Kentucky and these frequently cause extensive damage. In many cases, a disease is blamed for poor quality turf when, in reality, it may be only a contributing factor or not involved at all. Frequently, dead and dying grass is caused by improper fertilization. chemical burn, mower problems, dog or insect injury, dry or wet spots, thatch, competition from other plants, or from any other improper management. Accurate diagnosis of the problem is essential for proper control.

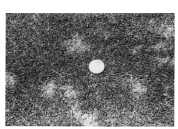
Two types of pathogens (fungi and nematodes) are found in turf in Kentucky. Observation of symptoms is an important aid in determining which pathogen is causing a disease. The following information will explain the identification and biology of some common turf diseases.



Helminthosporium leaf spot is a common disease problem of Kentucky bluegrass and is often referred to as "melting-out."

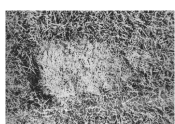
Other Helminthosporium leaf spots are important on fescues and bermudagrass. From a distance, leaf spot-affected areas appear chlorotic or yellowed. Individual

spots on the leaves have dark margins with tan centers. The spotting is most noticeable in spring and early summer. Infection in the crown of the plant during the summer can lead to the death of plants (thus "melting-out"). Cool, wet weather during spring followed by drought during summer accentuates the damage from this disease.



spot affects a wide variety of grasses, including Kentucky bluegrass,

bermuda, perennial ryegrass, zoysia, tall fescue, and bentgrasses. The fungus is active throughout the growing season, especially when there is low soil moisture and an excess of dew or fog. It is most prevalent in the spring. The disease is characterized by small white patches, one to three inches in diameter. A large number of spots can come together and form larger dead areas. Leaf spots are usually found along the edges of the grass blade and may come together across the blade, causing the tip to die. Individual leaf spots are tan with reddish



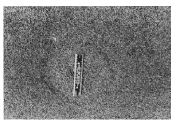
margins.

Pythium blight
is caused by a
number of
species of the
fungus
Pythium. The

fungus primarily attacks perennial ryegrass and bentgrass although other grasses can be affected. Conditions that favor Pythium blight include abundant moisture and poor air circulation. The disease is most active in hot, humid weather when the night temperature does not go below 70°F. The blight appears first as small spots a few

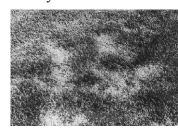
inches in diameter. Diseased leaves are at first water-soaked, soft, and slimy, and may mat together. Dense, cottony fungal growths often are apparent in affected areas during a heavy dew. The leaves soon shrivel and the color of the patch soon fades to light brown as dew dries. The shape of the diseased area may be streaked following the drainage flow of water over the turf.

Brown patch is a common fungal



disease of fescues, perennial ryegrass and bentgrass. The disease develops most

readily when daytime highs exceed 80°F and nighttime lows are in the mid- 60's°F or higher. Brown patch is one of the more common turf diseases, especially in tall fescue. In addition to ideal temperatures and humid weather, heavy applications of fertilizer favor nitrogen disease development. Brown patch is characterized by nearly circular areas of dead leaves that may be a few inches to several feet in diameter. On closely mown turf, the edges of the dead area may have a gray, smoky particularly in early morning. Affected areas are generally tan or brownish in bent and ryegrass. Affected fescues usually have straw-colored leaves.



Summer patch disease affects Kentucky bluegrass and annual bluegrass.
Circular to

irregular patches of dead turf up to 1-2 feet in diameter develop during hot weather in mid- to late-summer. Below ground, roots and crowns of affected plants are brown and decayed, a result of fungal colonization. A tuft of healthy, green grass is sometimes evident in the center of affected patches, giving them a characteristic "donut" appearance.

Necrotic ring spot is another disease of bluegrasses with symptoms similar to summer patch. In contrast to summer patch, symptoms of necrotic ring spot can develop following cool, wet weather in late spring or mid-autumn. Necrotic ring spot is less common in Kentucky than summer patch.

Rust is sometimes a problem on Kentucky bluegrass, fescue, zoysia, perennial ryegrass, and bermuda grasses. Rust infection results from rust spores which are blown to the plant from distant areas or from nearby alternate hosts. Large numbers of spores are produced in the leaf spot (pustule). These spores are then the source of new infections. The disease is most frequently found during cool, humid weather during autumn. Grass varieties differ in susceptibility to rust.

Red thread is seen as irregularly shaped patches of blighted turfgrass, ranging from a few inches to a few feet in diameter. Often, as diseased leaves turn brown, pink or reddish fungal growth can be observed on the leaf surface or emerging from the cut ends of leaves. This disease affects most of the common grasses grown in Kentucky and is often found during spring and early summer. The disease is favored by conditions of low nitrogen fertility.



Mushroom
fairy ring can
occur in any
turf. The ring
appears as a
circular
discoloration of

grass from several inches to many yards in diameter. Mushrooms (toadstools) may appear at the edge of the ring during warm, moist periods. The ring of grass is generally a darker green than the grass inside and outside the ring. During periods of moisture stress, the grass inside the ring may die. This general decline of grass inside the ring adds to the unsightliness of the fairy ring problem. Fairy rings gradually increase in size.



molds are commonly found on lawns in warm, moist weather. This fungal growth

on grass leaves may be either a small, crustlike, light to dark mass with a sooty appearance, or a tan to orange shapeless mass. The fungus causing this unsightly problem does not infect the grass blade; it simply uses it for support. The only effect it has on the plant is to temporarily reduce food production by the grass leaf as a result of shading.

Nematodes weaken and reduce the vigor of turfgrass by restricting the development of the root system. The symptoms of nematode injury may be confused with nutritional problems, insufficient water, hardpan, or any factor that restricts root development. Symptoms commonly associated with nematode injury include thinned or completely killed areas, pale green to chlorotic color, excessive wilting during drought stress, poor response to fertilization, and a greater weed problem due to sparse grass. The intensity of the symptoms will vary with the grass variety, the kinds of nematodes present, population nematode level. and the

fertilization-watering program being practiced. The most reliable method for determining whether a nematode problem exists is by a soil assay. Nematode damage to turfgrass is uncommon in Kentucky.

Fungicides

Contact and Systemic Fungicides

There are two general types of fungicides. *Contact fungicides*, sometimes called *protectant fungicides*, remain on the plant surfaces after application and do not penetrate the plant tissue.

Systemic fungicides are those that are absorbed into the plant. Some systemic fungicides move within the plant very little from the site of penetration; these are called locally systemic. Some locally systemic fungicides simply cross the leaf blade from one leaf surface to the other but do not redistribute within the plant. In that case, these are called translaminar fungicides. Some systemic fungicides move within the water-conducting tissue (xylem), which takes them upward in the transpiration stream; downward mobility within the plant is very limited. These are called xylemmobile systemics. A third type of systemic fungicide is the phloem-mobile systemic, which moves bidirectionally (from leaves to roots and vice versa). Systemic fungicides sometimes can suppress the fungus after it has infected the plant, whereas contact fungicides must be present on the plant's surfaces before infection begins in order to be effective.

Preventive versus Curative Use

Fungicide labels usually provide a range of application rates and intervals. Fungicides can be used on a *preventive* basis (usually at low rates and/or at long intervals between applications) when a disease

outbreak has not yet occurred but when weather favorable for disease is expected. Conversely, fungicides may be used on a *curative* basis (often at higher rates and/or at short intervals) after an outbreak has occurred and disease pressure is high. Curative applications cannot cause sick tissues (yellow or brown leaves, rotted roots) to become healthy again. Curative applications can simply protect uninfected tissues and new growth and are only effective if the turf is actively growing.

Fungicide Resistance

Infectious fungi sometimes develop resistance to particular fungicides, especially when a product is used repeatedly without alternating chemically to fungicides and without reducing disease pressure through cultural practices. When fungicide resistance develops, use of that product or other chemically similar products no longer controls the disease effectively. The risk of fungicide resistance is especially great for a number of systemic fungicides. In Kentucky, fungicide resistance has been confirmed in numerous instances. All systemic fungicides have some risk for the development of resistance, but certain groups of fungicides are more at risk than others. Currently available contact fungicides have essentially no risk of resistance.

Several general strategies are recommended to minimize the risk of fungicide resistance. Understand that these general principles can reduce but not eliminate risk.

A fungicide-resistant pathogen population can still develop in swards where these principles are practiced.

- 1. Do not rely on fungicides alone for disease control: avoid using turfgrass varieties that are highly susceptible to common diseases, and use cultural disease management practices to reduce selection pressure on the fungus to develop resistance.
- 2. Limit the number of times that at-risk fungicides are used during a growing season. Alternate at-risk fungicides with products from different fungicide groups.
- 3. When using an at-risk fungicide, tank-mixing it with a fungicide having another biochemical target site can also reduce the risk of resistance buildup (but refer to fungicide labels before tank-mixing to ensure compatibility and to avoid phytotoxicity).
- 4. Be sure to use proper nozzles and adequate gallonage, especially when tank-mixing a contact fungicide with an at-risk fungicide, to assure thorough coverage of all plant surfaces with the contact.
- 5. Use of below-label rates can speed selection of resistant strains with certain types of fungicides. Thus, use tank mixes at below-label rates only for mixtures known to be synergistic. (*Synergism* means that disease control from the fungicide mixture is better than expected. An analogy is when one plus one equals three instead of two.)

Insects & Their Relatives

Insect and Mite Pests of Ornamentals

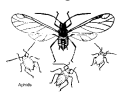
A wide variety of insects and mites can attack ornamental plants. Other insects observed may be predators or parasites of these pests. One of the more notable predators, the lady beetle, can arouse attention by aggregating around homes in the fall, looking for favorable overwintering sites. Still others may only collect nectar or pollen or scavenge on dead or dying plants. You can get help with identification from your county Extension agent, Extension entomologist, or other source. Some common pests attack many different kinds of plants and will become familiar to you.

Ornamental pest insects may be divided into two groups by the way they feed: (1) sucking types (scales, aphids, mealybugs, whiteflies, true bugs, thrips, and mites); and (2) chewing types (beetles, sawflies, and caterpillars).

Some types of insects, such as aphids, thrips, and leafhoppers, can spread diseases to healthy plants.

Sucking Mouthparts

Pests with sucking mouthparts cause similar types of damage. Using their mouthparts, the pests pierce or rasp tissue so they can suck plant juices. Damaged foliage is usually mottled, but other symptoms may be wilting, scorched leaf tips, or puckering and curling. When sooty mold occurs on plants, it is almost always associated with "honeydew" that is excreted by certain kinds of sucking insects.



Aphids or "plant lice," are small, soft-bodied insects that usually cluster on stems or undersides of terminal

leaves. Aphids may be green, black, or red, but sometimes their color is hidden by a white waxy coating. Much of the sap that aphids suck passes through them undigested and is excreted as "honeydew." Honeydew makes the leaves sticky, and sooty mold may grow on these deposits. Feeding by some kinds of aphids will cause leaves to pucker, curl, or twist.



During most of their lives, scale insects are legless and motionless and do not resemble insects at all They may be circular, oval, or pearshaped. Some are flat, others

convex. Two major groups of scales are most common in Kentucky. The armored scale produces a waxy shell that gives the soft-bodied insect under it some protection. The unarmored or soft scales do not produce a shell, but their bodies may be tough.

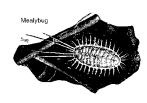
Scales reproduce by giving birth to "crawlers" or by laying eggs that hatch into crawlers. Crawlers have legs, eyes, and antennae, all of which allow them to move out from under the mother's shell or body and seek a suitable place of their own on the plant. Soon after inserting their beak to feed, they molt and lose their legs, eyes, and antennae and remain motionless for the rest of their lives.

Plants infested with scales may lack vigor and appear sickly. Unarmored scales are honeydew producers like aphids and cause the same symptoms as mentioned for aphid honeydew.

It is easier to control most scales while they are in the crawler stage because they are not protected by a shell or waxy coat. Treatment applied for scale control should coincide with crawler activity. A second treatment in 2 to 3 weeks is usually recommended.

Timing of systemic insecticide applications is not so critical. On oil-tolerant plants, oil sprays can be used to control all stages of scales, including eggs. Summer oils may be effective during the warmer months. Apply dormant oils in winter. Insecticidal soaps are another alternative for

controlling scale crawlers as well as aphids, mealybugs, whiteflies, thrips, and mites.



Mealybugs differ from typical scales in that they can move about slowly throughout their

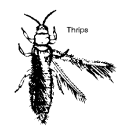
lives. They are soft-

bodied and covered with a white, powdery, cottony, or mealy wax-like material. Mealybugs suck juices from stems and leaves, an activity which stunts or even kills plants. Black, sooty mold often grows on honeydew deposited by mealybugs. The stressed look of azaleas is often due to mealybug infestation.



Whiteflies are small, powdery-white insects that resemble tiny moths. The greenhouse whitefly is the only pest species

in our area. The immature stages of whiteflies resemble scale insects. Both the adults and immature stages suck sap from the leaves of host plants. When an infested plant is disturbed, the adult insects flutter off but settle back down very quickly. Besides ornamentals and flowers, the greenhouse whitefly also infests many different vegetables, shade trees, and weeds. Infested plants lack vigor, turn yellow, wilt, and may die. Leaves may also be covered with sooty mold growing on honeydew these insects produce.



Thrips are tiny, slender insects with rasping-sucking mouthparts. Adults may be yellow, brown, or black and have feathery wings held

flat on the back. Immature thrips resemble

adults but are lighter in color and wingless. Some species feed primarily on foliage while others feed primarily on blooms. The foliage of thrips-infested plants may be streaked or silvered. Flowers may be deformed or have brown-edged petals, or the flower buds may drop off or fail to open. The protection of plants from flower thrips is difficult during May and June when the thrips are migrating and continually reinfesting plants. Thrips are known vectors of some viral plant diseases.





Mites are not insects, but their damage and the methods of control are similar to those of insects. They differ

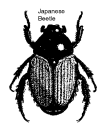
from insects in that they have 8 legs, not 6, and have only 1 body region instead of 3. They never have wings. All mites are tiny and usually cannot be seen without the aid of a magnifying lens. By tapping infested twigs over a sheet of white paper, the dislodged mites are much easier to detect. They vary widely in color. Some mites spin fine, delicate webbing on the host plant. This webbing is usually easier to detect than the mites themselves. Mite damage often appears as a bronzing of the foliage, which sometimes gives it a dusty appearance. Leaf drop may also occur.

Many kinds of plants are attacked by the two-spotted spider mite, and almost all coniferous plants are hosts to the spruce spider mite. The Southern red mite is primarily a pest on broadleaf evergreens such as azaleas and camellias.

Chewing Mouthparts

Beetles vary in size, shape, color, and habits. One of their most distinctive features is that their front wings are hard or

leathery and meet in a straight line down the center of the back.



Beetles may attack any part of a plant and in various ways. Some are typical leaf feeders and bite off pieces of leaf, while others are leaf miners or skeletonizers.

With some beetles, the adults and larvae both are leaf feeders on the same plant; other beetles may be foliage feeders as adults and root feeders on other plants while in the larval stage. The Japanese beetle is an example of this type of beetle, causing serious damage to the foliage of many landscape plants while the grub is a serious pest of turfgrasses. Some feed during the day and some feed only at night, such as the May beetles.

Some beetles, such as the bronze birch borer, feed as the larval stage in the cambium of trees and shrubs. This boring activity leaves "galleries" underneath the bark, usually causing serious damage to host plants. Girdled plants usually die.



Caterpillars are the worm-like immature stages of moths and butterflies. They range in size from tiny to 5 inches long. They usually have a distinct head and 4 pairs of fleshy legs on the middle of the body. The body may be fuzzy, naked and smooth, or spiny.

Caterpillars are primarily foliage feeders and eat out irregular areas or they may entirely strip the leaves.

Some caterpillars, because of their special habits, are also referred to as webworms, tent caterpillars, leaf rollers, leaf folders, skeletonizers, bagworms, and leafminers.

Some feed as individuals; others feed in groups or colonies.

When only a few large caterpillars are present, handpicking is effective. Webworms and tent caterpillars can either be pruned out or burned out with a torch. If pruning would adversely affect a plant or if the infestation of any caterpillar is generally distributed over a plant, a single treatment of an approved insecticide applied when the caterpillars are young will usually give control.

A group of small moths, usually referred to as clearwing moths, cause serious damage by boring into certain plants. The active adults often resemble wasps. The larvae bore through the cambial layer, causing stress, decline and, occasionally, death of plants. Dogwoods, lilacs, and ash are affected by clearwing borers.



Sawflies are wasp-like insects and are related

to typical wasps, bees, and ants. The larval stages of most sawflies resemble naked caterpillars, but they have more than 5 pairs of fleshy legs on the body while caterpillars have only 4 or fewer pairs. Some sawfly larvae are slug-like in appearance, such as the pear slug and rose slug.

Most sawfly larvae are foliage feeders that eat the entire leaf, but slug sawflies are skeletonizers. A few types of sawflies are wood borers or leafminers. These differ further from typical sawflies in that they do not have fleshy abdominal legs. The most serious sawfly pests in our area are those that attack coniferous shrubs and trees. They feed in groups and can quickly defoliate a plant. This defoliation often leads to the plant's death. A single application of an approved insecticide is usually sufficient for control.

Galls



When some insects or mites feed on or lay eggs in plants, they may inject a chemical into the plant that causes it to grow abnormally

and produce a gall. Each species of gall-producing insect or mite produces a characteristic gall on a certain part of a particular type of plant. Each gall may harbor one to many gall insects. The stimulus to formation of the gall is usually provided by the feeding stage of the insect or mite. A plant gall may have an opening to the outside (galls of mites, adelgids, psyllids), or may be entirely enclosed (galls of larval insects). The Hackberry leaf gall maker, which is a psyllid, can be a nuisance in the fall when adults hatch and tend to gather around entries to homes.

Oak Gall Wasps—Hundreds of species of Cynipid wasps cause galls on many species of oaks. Plant parts affected include roots, crown, bark, branches, twigs, buds, and leaves. Some of the more common galls are the many small leaf galls and the large brown galls known as oak apples, each of which is a leaf deformed by a larva. Usually, the galls do very little harm to oaks. No control measures are known, except for pruning out infested twigs and branches.

Insect Pests of Turf

Lawn ecosystems often include a variety of insects, some of which are direct pests of grass, or nuisances and pests to humans and pets. Some may be predators or parasites of other insects, or harmless scavengers. Through complex interactions between the insects and other factors, the lawn

ecosystem becomes more or less balanced. If we are not satisfied with the balance, we may use maintenance practices to improve our lawns. However, the solution may trade one problem for another. For instance, fertilization to increase grass lushness may favor the development of certain insect and disease problems.

Insecticidal control for one kind of insect may kill predators or alter competition, allowing a different insect pest to flourish. Often, the side effects of management practices cannot be precisely predicted, so lawn situations need to be monitored over time and maintenance practices modified, if necessary. Some of these interactions and problems demonstrated in the case of white grubs as lawn pests in Kentucky.

White grubs are the larval stages of scarab beetles such as masked chafers, rose chafer, May beetles, green June beetle, and Japanese beetle. White grubs look more or



less alike. They have brown distinct heads and thoracic

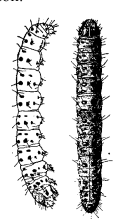
legs, and the body is whitish, fat, and usually curled into a C-shape. Size varies from 1/8 to 1-1/2 inches long depending on the age and species. The grubs occur in large patches of sod an inch or so below the soil line where they consume the anchoring roots of grass. During dry weather, the infested sod may die for lack of water.

Soil insecticides for preventive white grub control should be applied from mid-June to mid-July. The grubs cause the most serious damage in August. Most instances of control failures are a result of poor timing or techniques of insecticide applications.

Although masked chafer and Japanese beetle white grubs are the most widespread and prevalent lawn problem in Kentucky, other insects occasionally cause serious damage.

Small scarab beetles, like the black Turfgrass ataenius that normally develop in cow dung, have recently become problems in certain kinds of sod. Bluegrass and bentgrass turf with thick thatch are the most frequently attacked. The damage is like that of typical white grubs, except Ataenius white grubs are only about 1/5-inch long when full grown, and there may be as many as 500 grubs per square foot of sod. There are two generations per year, with the first generation grubs being most numerous in June, and the second generation in August.

Both the larvae and adults of billbugs attack grasses. The adult is a snout beetle that eats grass blades and burrows into stems near the crown. The larvae are about 2/5-inch long, resemble legless white grubs and feed on the crown roots. The pattern of billbug damage resembles that of sod webworm damage, but the dead grass is easily pulled loose from the soil.



Sod webworms graze baseball-sized patches of grass that turn brown and die. Patches of grass that are clipped off at the soil surface may be numerous and run together to form large dead areas. Dirty silk tubes containing the inch-long caterpillar or pupa can usually be

found in the thatch of killed spots. The adult stage of the pest is a small buff moth that is

often seen fluttering over lawns at dusk and at night around lighted doorways about two weeks before larvae become numerous. There are up to three generations per year.

Other Insect Pests

Armyworms, including the true armyworm and the fall armyworm, are characteristic caterpillars about 1-1/2 inches long when full grown. They vary in intensity from year to year, but during outbreaks they may move across an area in army fashion completely stripping grasses in their path. Fescue is more often attacked than bluegrass. These insects are also important pests of grain crops.

Various species of cutworms occur in turf and some are hard to distinguish from armyworms based on body characteristics. However, they never occur in large numbers as do armyworms.

Greenbug, a small species of dark green aphid, is a relatively recent bluegrass pest that is not as yet widely distributed in Kentucky. However, this may change if it becomes transported on infested nursery sod. Infestations often begin next to trees and structures that partially shade the grass. Infested grass turns yellow and dies, and large numbers of aphids can be seen in the affected area. The aphids remain active into fall when most other foliar pest insects have abated.

Insects and their relatives that are annoyances to humans may also require control. These pests include ticks, chiggers, clover mites, millipedes, sowbugs, ants, ground nesting wasps, fleas, mosquitoes, and gnats.

Insecticides

Insecticides can be classified in several ways. Stomach poisons kill after

ingestion; they are effective against pests with chewing mouthparts that eat residues when feeding on treated plants. Contact insecticides kill after being be absorbed into the body of the target insect or mite. Consequently, they require thorough spray coverage. Contact insecticides often are used against pests soft bodied or sap feeding pests that do not ingest tissue. An insecticide may work as a stomach poison against caterpillars or beetles and a contact insecticide against aphids or scale crawlers. Broad spectrum products are toxic to a very wide range of insects. Both beneficial and pest species may be killed by an application. In contrast, narrow spectrum insecticides provide selective control of a specific group of pests, such as caterpillars.

Systemic insecticides are absorbed into plants thru the roots or foliage. They can be particularly effective against sap feeding insects and sometimes provide control of borers or leaf miners.

Acaricides are pesticides that control mites. They may or may not be effective against insects.

Vertebrate Pests

Moles feed primarily on earthworms, but they may also feed on white grubs, wireworms, beetles, and many other invertebrates. They do not feed on plant roots or other underground plant growth. However, as they tunnel along in their surface runs, moles damage turf roots and may destroy newly seeded lawns. In established turf, the mower may skin the tops of the runs and dull the mower blade as well as create gaps in the sod. Moles also tunnel deep, throwing the excavated soil out of surface openings, thus forming mole hills.

Birds, especially crows, starlings, and grackles, commonly tear up infested turf in search of grubs. Flocks of blackbirds frequenting a turf site, or holes left in the turf by their beaks, may indicate a grub problem.

Skunks damage turf when they discover abundant white grub populations. Skunks dig through the sod and feed on the white grubs, thereby uprooting the sod and aggravating the damage already begun by the grubs. Skunks also may spray a disagreeable smelling substance on unwary people or pets who disturb them.

Potential Problems with Pesticides

Phytotoxicity or unintentional pesticide damage to plants, results in abnormal growth, foliar burn, leaf drop, and discolored, curled, and spotted leaves. The picture shows 2, 4-D herbicide injury to grape. If phytotoxicity is severe, the plant may die.

Phytotoxicity may resemble insect damage, plant disease, or poor growing conditions, such as insufficient moisture and improper fertilization.

The following contribute to accidental plant injury by pesticides:

- 1) The wide variety of plant material involved in ornamental pest control
- 2) Pesticide drift
- 3) Pesticide persistence

1) Wide Variety of Plant Material

Ornamental plants include herbaceous, semi-woody, and distinctly woody species. Generally, herbaceous plants (chrysanthemums, petunias, turfgrasses, etc.) are more susceptible to pesticide damage than woody plants. Woody plants

are more susceptible to injury when growth is young and tender.

Accidental plant damage is most likely to occur with herbicides, since their function is to affect the growth of certain kinds of plants. For example, herbicides used to kill broad-leaved weeds in turfgrasses may also injure broad-leaved ornamental trees, shrubs, and flowers if not used properly. Insecticides and fungicides can injure certain sensitive species of plants, and normally tolerant plants, under unusual conditions such as hot weather.

The product label is the best guide for the safe use of pesticides. If the pesticide is not known to be safe for use on a specific ornamental plant, it should not be used. Greenhouses present a special problem because phytotoxic vapors tend to be trapped in the closed environment, exposing all plants within the greenhouse to the pesticide.

2) Pesticide Drift

The closeness of different plants with varying sensitivities to pesticides in the landscape means that applicators must be especially aware of drift — off-target movement. Steps can be taken to prevent damage to non-target plants. You may select pesticides that are safe for both target and non-target plants, if possible. Placing a barrier or shield around target plants or an area may confine spray particles. In some cases, it may be best not to apply a pesticide to the target plant if the benefit does not justify the hazard to nearby plants.

Two types of drift are associated with pesticide applications. First, small spray particles may drift long distances. Spray droplet size is determined by such things as spray pressure, nozzle opening size, and wind speed / direction. Lowering

sprayer pressure or selecting nozzles that produce larger droplet sizes will reduce the potential for drift.

Second, is vapor drift. Vapors or gases from some formulations can drift in harmful concentrations—even when winds are calm. Some pesticide products are volatile, or capable of vaporizing from soil or leaf surfaces in potentially harmful concentrations after application. Herbicide vapor can severely damage and even kill desirable plants.

3) Persistence Beyond the Intended Period of Control

Persistence is an important part of pest control, since successful pest control requires a knowledge of the persistence period to make subsequent applications. A persistent chemical has an advantage for long-term pest control because fewer applications are needed.

The period of pesticide residual activity varies greatly from one class of pesticides to another. Persistence is directly related to the rate of application, soil type or texture, temperature, moisture conditions, rainfall, and other factors. Commercial applicators must be familiar with the persistence of each pesticide that may be applied to ornamentals and turf, especially where adjacent areas may be affected or where treated soil is used to grow other plants. When different plants are rotated in the same soil, phytotoxicity can be a problem because a pesticide used to control some pests on one plant may leave residues in the soil that will damage or kill another plant. Information on the persistence of a given pesticide can be found on the product label.

Minimize Pesticide Hazards to the Environment

Turf and ornamental pesticides must often be applied in areas that humans, as well as pets and other domestic animals, frequently use. The pesticide applicator must be constantly alert to the hazard associated with this situation. Primarily, the problem is twofold: (1) hazardous amounts of pesticides must be prevented from drifting into non-target areas; and (2) humans, pets, and other animals must be prevented from contacting hazardous amounts of pesticides within the treated area.

Groundwater Advisories

The potential for contamination of groundwater is an important consideration when choosing pesticides. Several products have groundwater advisory statements on their label. Such statements advise not to apply these products where the water table (groundwater) is close to the surface and where the soils are very permeable (well drained soils such as loamy sands). Refer to these statements and observe all precautions on the label when using these products.

Protecting Humans, Pets, and Domestic Animals

Before applying a pesticide, the application site should be cleared of such things as toys, pet food dishes, bird feeders, and other articles. Pesticide residues on these articles can be a hazard.

Pets and humans should be kept from the area during pesticide application. (They should also be kept from the area of potential drift and run-off until the spray has dried or the dust has settled, regardless of the toxicity of the pesticide used.)

Earthworms

Earthworms are important, beneficial invertebrates in turfgrass, where their burrowing and feeding activity enhances soil structure and fertility and incorporates thatch and other plant residues into the soil. Certain pesticides can significantly reduce earthworm populations with long-term effects. Preservation of earthworms and other beneficial soil invertebrates may be critical to long-term stability of the turfgrass ecosystem.

Pesticide Laws

The Division of Environmental Services of the Ky Department of Agriculture is responsible for regulating the registration, sale, distribution, proper use, storage, disposal, and application of pesticides in Kentucky. The division strives to educate the pest control industry and the consumer about the proper use of pesticides through education and training programs conducted across the state. Personnel conduct exams and issue certifications and licenses to qualified citizens who wish to sell or apply pesticides.

Within each category, there are two types of certification:

Pesticide Operator - any individual who owns or manages a pesticide application business that is engaged in the business of applying pesticides upon the lands of another:

Pesticide Applicator—any individual employed or supervised by a pesticide operator to apply pesticides. The term does not include trainees;

Trainee - an individual who has been employed by a dealer and is working under

the direct on-the-job supervision of a licensed operator or applicator;

License - No person shall engage in the business of applying pesticides to lands of another at any time without a Pesticide Operator / Applicator;

Separate examinations are given for each type of certification. A certification is valid for three (3) years; the license is valid for one (1) year.

Recertification – Continuing Education

Applicators and operators can maintain their certification by earning 12 hours of continuing education credits (CEU's) during the 3-year certification period. Nine (9) hours must be in general training and three (3) hours are to be category - specific training. A list of approved training meetings is available at: http://www.kyagr.com/enviro_out/pesticide/programs/testing/CEUlistAG.htm

Recordkeeping

All commercial applicators who purchase, use, or apply general or restricted-use pesticides must maintain application records for a period of three years from the date of use or application. Required records include the following information:

- Name and address of person requesting services
- Kind and amount of pesticide(s) applied
- Date of use or application
- Purpose of application
- Area of land treated
- Crop or type of area treated
- Name of person with certification to purchase, use or apply restricted-use pesticides
- Pesticide dealer where restricted-use pesticides were purchased

Posting

Kentucky laws require posting of treated turf areas accessible to the public, informing people that a pesticide has been used. The lawn marker must be at least a 4 x 5 inch white sign attached to a supporting device at least 12 inches long. Lettering on the sign must be easily read (at least 3/8 inch high) and must read on one side "LAWN CARE APPLICATION - PLEASE STAY OFF GRASS UNTIL DRY." The lawn marker can be removed by the property owner or other authorized person the day following application.

Any customer or neighbor next to a customer may receive prior notification 24 to 48 hours in advance of application by contacting the applicator. The applicator then needs to provide notification in writing, in person, or by telephone, of the date and approximate time of application. The applicator needs to provide customers with written information concerning lawn chemical application procedures and other general guidelines about the safe use of lawn chemicals.

Helpful Pesticide Applicator Knowledge

Pesticide Toxicity

Toxicity is the capacity of a chemical to cause injury. Pesticides, by their nature, must be toxic in order to destroy pests. The more toxic pesticides cause injury at smaller doses and therefore are more hazardous. One way to measure the toxicity of a pesticide is by giving test animals known doses and observing the results. In this way a lethal dose or lethal concentration is

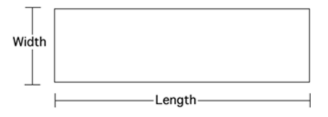
established; this information is used to predict the hazards to people and non-target organisms.

Pesticide toxicity is rated determining the amount, or lethal dose, that will kill 50% of a test population of animals, referred to as the LD50. LD50 is expressed as milligrams (mg) of pesticide per kilogram (kg) of body weight of test animal (mg/kg). Toxicity is also rated by measuring how much pesticide vapor or dust in the air or what amount of pesticide diluted in river, stream or lake water will cause death of 50% of a test animal population. This is lethal concentration or LD50. Lethal dose or lethal concentration classifications do not provide information about chronic, long-term toxic effects

Calculating Areas for Pesticide Application

Many pesticide use rates for turf are given on the label in amounts per 1,000 square feet. This requires calculating the area to be treated. Three common area calculations are rectangles or squares, circles, and triangles.

Rectangles or squares

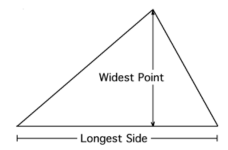


Area = length x width

For example, the area of a rectangle 200 ft long and 50 feet wide is found by multiplying 200 ft x 50 ft = 10,000 sq ft.

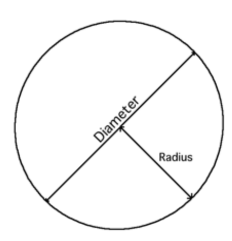
Triangles

The area of a triangle is $\frac{1}{2}$ (base x height). The area of a triangle with the longest side (base) of 100 ft and height (widest point) of 30 ft is $\frac{1}{2}$ (100 x 30) = 1,500 sq ft.



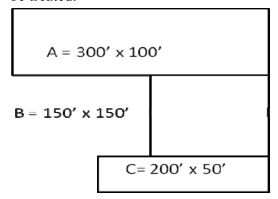
Circles

The area of a circle equals the number \prod (3.14) times the radius squared. The area of a 100 foot diameter circle would be 50 (radius = $\frac{1}{2}$ diameter) x 3.14 or 7,850 sq ft.



When calculating odd-sized areas to be treated, divide them into smaller sections that are easier to calculate. As an example, the large area below can be divided into squares or rectangles and calculating each.

Adding them together gives the total area to be treated.



$$A = 300 X 100 = 30,000 \text{ sq. ft.}$$

 $B = 150 X 150 = 22,500 \text{ sq. ft.}$
 $C = 200 X 50 = 10,000 \text{ sq. ft.}$
Total Area = 62,500 sq. ft.

Application Tips

- Use the proper size sprayer or spreader Use the right kind of nozzles.
- Use separate spray equipment for certain types of weed control work. Many herbicides cannot be completely washed out of the spray tank.
- Carefully adjust and calibrate equipment.
- Use proper pressure for spraying. Avoid high pressures (above 30 psi) for weed control work.
- Be sure that everyone in the spray crew knows what chemical or pesticide is being applied.
- Never leave spray puddles on hard surfaces that may attract children, pets, or birds.
- The efficiency of some pesticides can be improved by adding surfactants (spreader-stickers) to the spray mix.
- The amine formulation of 2,4-D is less volatile than the ester form and less likely to cause drift problems.

- Do not apply any fungicide or insecticide spray when the temperature is 85°F or above. Early morning or early evening application is best in hot weather.
- Do not apply fungicide-oil sprays if the temperature is below 45°F.
- Prepare only enough spray to complete the job at hand.
- Never use unlabeled or unregistered pesticides.
- Before applying a pesticide, be absolutely sure where and what to spray. If you are a supervisor, give explicit instructions that cannot be misunderstood.

Safety Tips

- Transport pesticides in truck beds--not in the driver's compartment. Pesticide fumes can be dangerous and in case of an accident, the pesticide container may rupture and spill on occupants.
- Observe directions, restrictions and precautions on pesticide labels. Failure to do so is not only dangerous and wasteful; it is also illegal.
- Mix pesticide solutions in a well-ventilated area, preferably outside. Avoid inhaling pesticide sprays or dusts.
- Use pesticides at correct dosages and intervals to avoid excessive residues and injury to plants and animals.
- Apply pesticides carefully to avoid drift.
- Use proper safety equipment and needed protective devices.
- Never smoke, drink or eat while handling or applying pesticides.
- Store all pesticides behind locked doors in original containers with labels intact.
- Dispose of properly rinsed pesticide containers so that contamination of water and other hazards will not occur. Recycling programs are becoming more available.

Be an Informed Pesticide Applicator:

- 1. Know your local agricultural and horticultural Extension agents. Ask them for printed information on local pest control recommendations, pesticide usage, precautions to follow, and results to be expected. Keep current copies of pesticide suggestions and spray schedules.
- 2. Be aware of the mode of action of pesticides you are using. Broad spectrum pesticides tend to be non-selective and active against many pests. Selective pesticides tend to be active against specific pests and less damaging to non-target organisms. Systemic pesticides are absorbed by plants and moved to other parts, providing effective control of the plant or pests on the plant.
- 3. Know as much as possible about the insect, weed, and disease problems of the turfgrasses, flowers, trees, and shrubs that you are responsible for. If you cannot identify a problem or need to know how much of a threat a particular pest may represent, get help from your county Extension office.
- 4. Know about cultural and biological control alternatives to applying a pesticide. Select the safest, most effective, and most economical means of control.
- 5. Learn to recognize beneficial insects such as ladybird beetles, syrphid flies, and aphid lions. Carefully check for insects dead or dying from disease. Know what effect weather conditions may have on insect pest buildup. Avoid using pesticides if natural forces are likely to bring the pest population under control.
- 6. Remember that many environmental conditions such as temperature extremes, water or humidity, air pollutants, pesticide injury, and other noninfectious agents can

produce symptoms that mimic plant disease and mite or insect injury.

7. Know the resistant turfgrass, flower, tree, and shrub varieties recommended for Kentucky. Encourage use of species that are more tolerant of pests.

Revised 4/09