# You just won't cut grass. You'll make it disappear.

Time is money. And nobody knows it better than a turf care professional. You need to squeeze maximum productivity out of every hour.

Toro responds with our new Guardian\* Recycler,\*

a patented cutting deck that makes your Toro Groundsmaster\* 200 or 300 Series more productive than ever before.

It cuts and recuts clippings into fine particles, forcing them vertically into the turf. Now you see them, now you don't. No windrows, collecting, hauling or landfill fees. Just a superb quality of cut.

And, with no side or rear discharge, it's safer and trims equally well from either side. It's also ruggedly durable,

The Toro Guardian Recycler. The latest example of our 60 year partnership with turf care professionals.

And that will never disappear.



Helping You Put Quality Into Play.<sup>™</sup> For more details, contact your Toro Distributor. 1-800-803-8676, ext. 176

© 1993 The Toro Company, All rights reserved. The Toro Company, 8111 Lyndale Avenue South, Minneapolis, Minnesota 55420. "Toro," "Groundsmaster," "Guardian" and "Recycler" are registered trademarks of The Toro Company.

Circle No. 133 on Reader Inquiry Card



To offset the normal horizontal look of a landscape, try ornamental grasses. Some grow to 12 feet high and most are low maintenance.

Ornamental grasses are an attractive, low-maintenance alternative to annual and perennial flower beds that are becoming more popular throughout the green industry, according to James Snyder, president of Riverbend Nursery, Reiner, Va.

Golf course superintendents are using ornamental grasses to provide a vertical beauty to their courses, and landscapers are finding that they are extremely popular among homeowners.

"They come in a whole array of colors and textures," says Snyder. "They have a minimal fertilizer requirement, but you do need to apply some fertilizer at establishment. Ninety percent are literally carefree; you just cut them down in February."

Although a few species are big-leaved and bold, notes a booklet from Longwood Gardens, most have a uniquely fine-textured foliage that provides stunning contrast to broad-leaved landscape elements. They are particularly effective, says the booklet, when backlit by the sun.

Snyder notes that ornamental grasses exhibit two growth patterns: most are clump-type, but some others are spreading types. The clump-forming grasses, Snyder observes, do not aggressively spread; spreading types can colonize large areas.

Most grasses are best purchased in spring before they attain much growth, Longwood Gardens claims. Although retail garden centers are offering an increasing selection of container-grown ornamental grasses, many of the newer or rarer cultivars are only available through mail-order nurseries. Table 1 provides a list of some popular ornamental grasses, but be sure to check with your supplier or nursery to make sure you're getting what you want.

If the plants are container-grown, Longwood Gardens recommends that you "knock off some of the soil mix and loosen up the roots to encourage establishment into your soil. Field-grown plants, when available, are usually in heavier soils and may establish more readily." Most ornamental grasses flower from July through November in colors ranging from white through pink and purple. Landscape managers who have tried them in golf course, commercial and home landscape settings are sold on them.



Snyder: Most ornamental grasses are 'literally care-free.'

Here are Riverbend Nursery's planting recommendations:

Site preparation: Remove all grass and weeds from seedbed, using either two continued on page 24

# INVENTORY CONTROL.

Professional Products

# Catalog Byse

# Have what you need, when

you need it, without the expense of a large inventory. It's easy. Make Terra Professional Products your single, convenient source for insecticides, herbicides, fungicides, adjuvants, fertilizers, micronutrients, turfseed and much more. Choose from a line-up that includes major brands as well as our own high-quality line of Terra Professional Products. All it takes is a phone call. You'll get the products and service you want *and* the agronomic advice,

technical support and product information you need. For your nearest sales and service location, talk to Terra at **1-800-831-1002, Ext. 225.** 



**From Terra** 

Terra International, Inc. • P.O. Box 6000 • Sioux City, Iowa 51102-6000 Circle No. 132 on Reader Inquiry Card



Common name	Scientific name	Size	Color
Giant miscanthus	Miscanthus 'Giganteus'	G	orange
Feather-reedgrass	Calamagrostis epigeios	M-L	n/a
Wild oats	Chasmanthium latifolium	М	green/gold
Ribbongrass	Phalaris arundinacea	М	white
Hakonegrass	Hacakonechloa macra	М	orange
Japanese bloodgrass	Imperata cylindrica	М	bright red
Blue switchgrass	Panicum virgatum	L	blue/gray
Maidengrass	Miscanthus sinensis	G	copper
Ravennagrass	Erianthus ravenae	G	blue/gray
Silver plumegrass	Erianthus alopecuroides	М	silver
Hardy Oriental fountain	Pennisetum orientale	М	white/pink

## Key to size abbreviations: M=medium (1-3 feet); L=large (3-6 feet); G=giant (6+ feet).

Sources: "Oriental Grasses at Longwood Gardens" and Riverbend Nursery

**ORNAMENTAL** from page 22 applications of a broad-range herbicide or sterilizing the soil with a sterilant.

Amend the soil if necessary. In a very heavy clay soil, in a sandy loam topsoil or sand. In a lighter soil but one with little organic material, peat moss is recommended.

Incorporate a low nitrogen or balanced fertilizer into the rootzone. Slow-release fertilizers can also be used, but at reduced rates when incorporated into the soil.

**Spacing:** Distance between plants is based on the size of the plants, the expected growth rate and the budget. See Table 2 for general spacing recommendations.

**Mulching:** Use a layer 2-3 inches thick the first year, applying additional as the original mulch decomposes. Mulches deter weeds, retain moisture and prevent the plants from heaving during the first winter.

Herbicides: Use a pre-emergent at the time of planting; post-emergents can be sprayed around the base of many varieties. Pre-emergents help prevent germination of unwanted weeds, and post-emergents control weeds and unwanted other grasses that may compete with ornamental grasses for nutrients and/or spoil the appearance of the bed. Read and follow all label directions.

---"Ornamental Grasses at Longwood Gardens," compiled by Rick Darke and edited by Betsey Ney (1993), is a 32-page booklet available for \$2.50 from Longwood Gardens, P.O. Box 501, Kennett Square, PA 19348.

### Table 2.

# **Plant spacing**

Spacing	Plants/sq.ft.
8" centers	2.25
10" centers	1.44
12" centers	1.00
15" centers	.64
18" centers	.44
24" centers	.25
36" centers	.12

Source: Riverbend Nursery



# GOOD BREEDING ENDURES. CUTTER.

The mandate: to develop a "cutting edge" variety of perennial ryegrass exceeding the quality and environmental demands of the most rigorous turfgrass professionals.

After years of intensive breeding and rigorous testing, Pickseed's Research and Development Team fulfilled the promise, to a tee.

# THE WINNER: CUTTER PERENNIAL RYEGRASS

In the 1993 NTEP trials, *Cutter* ranked number 1 out of 123 entries in mean turfgrass quality and is proving to be one of the best perennial ryegrass varieties ever developed.

Highly recommended for use on athletic fields, playgrounds, golf courses, home lawns — any area where a fast-starting, attractive turf is desired — *Cutter* is very compatible with other cool season turfgrasses.

In fact, *Cutter* — along with Express and Edge — has brought its enduring pedigree to a new generation of perennial ryegrass blends, with the recent introduction of Futura 3000.

For all fine turf situations, turn to *Cutter* — living, breathing proof that good breeding endures.



Pickseed West uses the full recommended rate of Apron<sup>®</sup> FL. Help your grass seed get a good healtby start.



Circle No. 126 on Reader Inquiry Card



# **Post-emergence weed control** in cool-season turfgrasses

Site preparation is an important prologue to effective pre-emergence and post-emergence weed control.

by John McNamara, Ph.D. University of Nebraska

■ Weeds are plants...they just grow where they're not wanted.

A white clover plant may be considered an integral part of turf by some, but others view it as an undesirable weed.

Weeds are a major problem in turfgrass, and are usually the most visible pests. Weeds destroy aesthetic and functional aspects of turf and perhaps more importantly, compete with turfgrass for water, nutrients, light, carbon dioxide and space. Correct identification, knowledge of plant characteristics and lifecycle play an important role in preventing and controlling common weeds.

Proper management fosters a denser, more vigorous turf which is pleasing to the eye and also discouraging to invading weeds. The presence of weeds is often a sign of turf which has been neglected or improperly managed.

When weeds invade our turf, we often seek a guick solution by using a wide array of available herbicides. Many of these applications, although effective, cannot

provide longterm control of many weeds which may be present. Continued herbicide use, without correcting conditions leading to weed encroachment, Yarrow



can lead to weed problems that are even more persistent and difficult to control. A well balanced approach, including proper identification of weeds as well as cultural, mechanical and chemical control, will minimize weed competition.

Cultural practices-One of the most common cultural mistakes that is made in poor turf and weedy turfgrass is selecting non-competitive turf cultivars. Adapted turfgrass cultivars are more tolerant of environmental stress and are less likely to be damaged by pests than non-adapted grasses.

Turfgrass selection should be based on species and cultivar evaluation conducted over a number of years and under varying conditions. University recommendations are mainly based on such regional trials. Use mixtures (two or more species) and blends (two or more cultivars rather than a single cultivar). This spreads adaptability as it will ensure a broad genetic base and adaptation to a wide range of growing conditions. Mixtures and blends will maintain better stand density and compete more readily against weed invasion than unadapted grasses.

Using adapted cultivars, proper mowing height and frequency, fertilization, irrigation, and proper drainage are all cultural practices which will promote a competitive turf.

Mechanical control-Tilling prior to turfgrass establishment can be considered one example of mechanical control. The seed bed should be prepared a few weeks before seeding. A final shallow till just prior to seeding should be done to destroy any weed seedlings that have germinated since the last tillage operation.

Soil coring or aeration can alleviate soil



Plantain

compaction, enhance rooting, increase water penetration, enhance nutrient uptake and minimize thatch build-up. Certain weeds, such as prostrate knotweed, are more competitive when soils are compacted. Soil aeration, when turf is actively growing improves turfgrass growth.

Mowing, another example of mechanical control, is basic to turfgrass culture. Unfortunately, most weeds which infest turfgrass areas can tolerate close mowing heights. The idea is to select a mowing height and frequency based on growth rate and environmental conditions. As a general rule, remove no more than one-third of the leaf area with any mowing. Keep mowing equipment sharp and in good operating condition. Continuous mowing with a dull mower blade weakens turf, making it prone to stress injury and weed invasion. Proper mowing practices help develop and maintain a dense, vigorous turf less subject to weed competition.

Although more commonly used for disease control, sanitation practices can help control weeds. Sanitation refers to the physical removal or avoidance of placing undesirable plants where they are not wanted. Violets, often planted in flower beds, can become established in turfgrass where they are a troublesome pest. Avoid planting species such as violets close to the edge of flower beds where they can readily invade the turf.

Mowing and edging equipment should be kept clean. A mower may pick up a sprig of zoysiagrass from an adjacent turf and move it



to a section of bluegrass turf. If conditions are favorable. the zoysiagrass can become established in the bluegrass. continued on

page 28

**Curley dock** 

# Don't spend all day in the sun, Buy the new NINETY-ONE

If your work site demands HIGH PRODUCTION, SUPERB TRIMMING and GREAT DECK FLOTATION, step up to the new 91" deck from HOWARD PRICE TURF EQUIPMENT.

This new 91" deck, powered by your choice of three traction units, can mow up to 4.6 acres at 5 mph (depending on your mowing conditions) and offers a 26% increase over a standard 72" cutting deck.

this 91" deck allows trimming on both sides of the deck. The rear discharge decks, combined with the power steering, eliminates second passes over an area that a side discharge deck requires.

This 91" deck offers you a choice of size and flexibility. Choose your cutting width (91", 74" or 561) with a simple deck control lever. The flexing decks float upward at a responsive 15 degree angle and the wings lower to 5 degrees.

This 91" deck can afford you the production, trimming capabilities and flotation to perform a quality service on your turf location.

18155 EDISON AVE PHONE 314-532-7000



CHESTERFIELD, MO 63005 FAX 314-532-0201

Circle No. 112 on Reader Inquiry Card

### COOL-SEASON from page 26

When establishing a turf stand, make sure to use nothing but the highest quality seed available. Low quality seed often contains weed seed. One way to ensure the seed you buy is high quality is to only buy certified seed, which indicates what percentage, if any, weed seed is present and guarantees the genetic purity of the seed bag.

**Chemical control**—Herbicides are an integral part of any weed control strategy. Herbicides provide an effective, convenient method of controlling weeds in turf, but should be considered as a supplement to proper cultural and mechanical control methods. For the most part, herbicides are specific as to which weeds they will control, and herbicide selection depends on which weeds are present.

Herbicide selection also depends on which turfgrass species are present. Always read and follow herbicide label directions. Double coverage at half rate in two directions assures a more even distribution than full rate applied in one direction. Do not apply granular formulations to wet turf.

The purpose of **pre-emergence** herbicides is to form a chemical barrier at the soil surface to control weeds during germination, before they emerge. **Post-emergence** herbicides are applied to target weeds that have already emerged from the soil. Post-emergence herbicides may be **selective** or **nonselective** and act as systemic or non-systemic (contact) types.

Systemic herbicides are absorbed and moved within the plant system. They are commonly used to control perennial weeds, since they are translocated to underground plant parts and eliminate regrowth from these structures. **Contact** herbicides kill only those plant parts which are sprayed and are not translocated within the plant. They are most effective on annual weeds. Uniform coverage is essential for effective weed control using a contact herbicide.

**Pre-emergence application tips**—Preemergence herbicides are used primarily to control annual grasses, but may control annual broadleaf weeds as well. For these products to be effective, they should be applied a few weeks prior to the germination of the weeds controlled. A second application is sometimes needed to provide season-long control.

• Prepare the site. Pre-emergence herbicides must reach the soil where weed seeds germinate. To maximize the amount of product which reaches the site, the turfgrass must be prepared properly. Rake and remove trash, thatch, leaves and excess dead grass from the turfgrass. This allows the soil surface to warm quickly in the spring and enhance turf growth.

• Mow the grass. It is helpful to mow the turfgrass prior to herbicide application to reduce herbicide interception. Research conducted at the University of Nebraska has shown that up to 95 percent of applied preemergence herbicide can be retained on the turfgrass leaves and never reach the soil. By mowing prior to the treatment, less material is intercepted by the turf and more gets to the soil surface.

• Irrigate. It is critical to water pre-emergence herbicides into the turfgrass as soon as possible. Usually, between one-half to one inch of water is sufficient for many of the preemergence herbicides to be moved into the soil and activated. Without irrigation or rainfall soon after application, the product stays on the turf and can be degraded by sunlight, which greatly reduces efficacy.

**Post-emergence application tips**— Regardless of the type of weed, there are several factors that influence the effectiveness of postemergence applications.

• Apply when weeds are small. For annual weeds, or the seedlings of perennials, control is easiest to achieve when the weeds are small. As the weeds age, changes in leaf surface characteristics, such as growth habit and physiological function occur. These changes result in reduced herbicide uptake and translocation. The larger the weed, the more difficult it is to control. Larger weeds may require higher rates or repeat applications, which can increase injury to existing turf.

• Apply to healthy weeds. Weeds are more susceptible to herbicides if they are actively growing at the time of the application. Any stress that reduces the vigor of the weed often results in less herbicide uptake and translocation, the end result being erratic control. Good soil moisture and moderate air temperatures should be present when making applications. If soil moisture is lacking, water the turfgrass a few days prior to the intended spray date. Applications made early in the morning or late in the afternoon are also helpful. At these times, air temperature is low and water stress is at a minimum.

• Avoid irrigation and rainfall. Postemergence herbicides must be retained on the leaf surface of the weed so the material can be absorbed and translocated within the weed. Although these herbicides have some soil activity, most of the weed control benefits are from foliar activity. If irrigation or rainfall occurs shortly after herbicide application, significant amounts of the herbicide can be washed off the weed, resulting in reduced control. Generally, there needs to be an eight-hour, rain-free period after an application has been made.

• **Do not pre-mow.** The target weeds must have enough leaf area to intercept a lethal dose of the herbicide. To ensure adequate leaf surface, don't mow the area prior to spraying for weeds.

Ideally, the area should not be mowed for two to three days before treatment. After treatment, allow another three to four days to pass before mowing the area. This allows enough time for the herbicide to be thoroughly translocated within the weed.

For more specific information, consult your local or state turfgrass specialist or other experts.

-Dr. McNamara is an extension weed scientist at the University of Nebraska.

# Identify the problem

From a control standpoint, determining the lifecycle of the weeds—whether they are annuals, biennials or perennials is essential for management purposes.

Annuals require one year or less to complete their lifecycle. They germinate from seed, mature and produce seed for the next generation in less than 12 months. Winter annuals such as sheperdspurse and henbit are most visible in the spring after bolting (stalk elongation). After bolting has occurred, the chances of achieving satisfactory control by any form decreases. Summer annuals such as crabgrass and prostrate knotweed are most easily controlled in the early spring before they germinate, or when small and actively growing.

**Biennials** complete their lifecycle in two years. They form a rosette during the first year, maintain the rosette during the dormancy of the winter, then continue vegetative growth with flowering and seed development the following year. They are most easily controlled in the fall or early spring when the plants are still in the rosette stage. Members of the thistle family, such as musk and plumeless, are classic examples in turf.

**Perennials** are plants that live for more than two years, and may live indefinitely. Many perennials grow from seed, but may arise from reproductive structures such as tubers, roots, stolons and rhizomes. Dandelions, white clover, quackgrass and ground ivy are examples of perennial weeds. Best control is achieved by fall application of an appropriate herbicide.

-Dr. McNamara



Trees provide food, shelter, and nesting sites for songbirds.

Trees increase property values, and make our homes and neighborhoods more livable.

Trees help conserve energy. They cool our homes and entire cities in the summer, and slow cold winter winds. Shade trees and windbreaks can cut home utility bills 15-35%.

Trees clear the air we breathe. They provide life-giving oxygen while they remove particulates from the air and reduce atmospheric carbon dioxide.

Trees along rivers and streams help keep the water clean. Trees reduce the risk of flooding. Planted as field windbreaks, they fight topsoil erosion.

### America needs more trees

The United States has lost a third of its forest cover in the last 200 years.

Our towns should have twice as many street trees as they have today.

We need more trees around our homes and throughout our communities. We need more trees to protect our farm fields and our rivers and streams. To provide wood for our homes and a thousand products we use every day.

### **10 Free Trees**

The National Arbor Day Foundation, the world's largest tree-planting environmental organization, is sponsoring its Trees for America campaign to plant millions of trees.

Here's how you can participate. When you join the Arbor Day Foundation you will receive ten free Colorado blue spruces, or other conifers selected to grow in your area.

Colorado blue spruces have silver, bluegreen color and compact conical shape. Spruces can be planted as a privacy screen, as an energy-saving windbreak, as individual ornamentals, or as living Christmas trees. Your trees will be shipped postpaid at the right time for planting in your area, February through May in the spring or October through mid

December in the fall. The six to twelve inch trees are guaranteed to grow, or they will be replaced free.



You will also receive The Tree Book with information about tree planting and care.

To become a member of the Foundation and receive your free trees, send a \$10 contribution to Ten Blue Spruces, National Arbor Day Foundation, 100 Arbor Avenue, Nebraska City, NE 68410.

Join today, and plant your Trees for America!



### 

# **Post-emergence weed control** in warm-season turfgrasses

### by Tim R. Murphy, Ph.D.

Pre-emergence herbicides are invaluable for providing effective control of common annual weeds such as crabgrass and goosegrass. However, most turfgrass sites are infested with weeds that are not controlled by pre-emergence herbicides.

Fortunately, warm-season turfgrass managers have a wide array of posteergence herbicides which can be used to control these problem weeds. A complete chemical weed control program can usually be based on post-emergence herbicides. However, multiple applications are commonly needed and most post-emergence herbicides usually cause temporary injury to turfgrasses. Therefore, the primary use of post-emergence herbicides is to supplement the level of weed control obtained with the use of a preemergence herbicide.

A successful post-emergence wed control program depends on well-maintained turf. Use of recommended fertility programs, water requirements, mowing heights and schedules, and disease and insect control will greatly increase turf competition against weeds. It will also improve the tolerance of warm-season turfgrass to post-emergence herbicides and increase the effectiveness of the postemergence weed control program.

control emerged weeds in warm-season turfgrasses (Table 1). However, several factors must be considered in selecting the appropriate herbicide.





**Purple nutsedge** 

Turfgrass tolerance-The single most important factor in selecting a post-emergence herbicide is the tolerance of the turfgrass to the herbicide.

Warm-season turfgrass species differ in their tolerance to post-emergence herbicides. For example, bermudagrass has good tolerance to MSMA and DSMA. However, carpetgrass, centipedegrass and St. Augustinegrass are severely injured by these herbicides. Additionally, cultivars within a species may respond differently to the same herbicide. Meyer zovsiagrass has better tolerance to MSMA than Emerald or Matrella. Refer to the product label to determine if the herbicide may be used on a particular turfgrass species.

Correct weed identification is a prerequisite for selecting an appropriate herbicide. After the weed has been identified, review the label to determine if the herbicide will control the problem weed. Reference to land grant university weed control guides may show the effectiveness of herbicides in controlling weed species that are not listed on the herbicide label.

Application frequency—For some herbicides, a repeat application is necessary to effectively control the weed. For example, two applications of MSMA, at a



Wild garlic

seven- to 10-day interval, are necessary to control crabgrass in bermudagrass. In contrast, one application of Vantage will usually control crabgrass in centipedegrass.

Other than athletic fields and sod farms, turfgrasses are rarely grown as the sole plant in the landscape. Ornamentals may be injured by herbicide spray and vapor drift or by root absorption of some herbicides. Ester formulations of the phenoxy herbicides (2.4-D, dichlorprop) easily volatilize during warm temperatures and can injure sensitive ornamentals by vapor drift.

Their use should be avoided during the warm months of the year on or near sites that contain ornamentals.

Spray drift damage can be prevented by spraving when the wind velocity is less than 5 mph, and by selecting a nozzle tip and spray pressure that produces large spray droplets.

Atrazine (Aatrex), dicamba (Banvel) and dicamba-containing herbicides can injure broadleaf ornamentals via root uptake, particularly on sandy soils if rainfall occurs immediately after application. Avoid the use of these herbicides over the root zone of shrubs and small trees.

-Dr. Murphy is an extension agronomist in weed scientist at the University of Georgia.



Virginia buttonweed