# 2012 UF IFAS UNIVERSITY of FLORIDA University of Florida's Pest Control Guide for Turfgrass Managers



# 2012 University of Florida's Pest Control Guide for Turfgrass Managers

Compiled and Edited by Dr. J. Bryan Unruh Professor and Extension Turfgrass Specialist

This guide supplies information concerning pesticides that can be used for pests in turfgrasses. Because of the risks involved in their handling and use, the U. S. Environmental Protection Agency has classified some pesticide products for restricted use. Such products are identified by the words "RESTRICTED USE PESTICIDE" placed above the product's brand name on the label. Such products must be applied by certified and licensed pesticide applicators or someone working under their direct supervision. Pesticide products that do not bear the "Restricted Use" designation can be purchased and applied by anyone. However, Florida law requires anyone who applies any pesticide to lawns associated with structures (residences, commercial buildings, etc.) for monetary compensation to be licensed or supervised by someone with a license. Persons who apply pesticides to golf courses, parks, cemeteries, and athletic fields must be licensed or supervised by someone with a license only if a restricted use pesticide is applied. Government employees who apply pesticides to the lawns around government buildings and private business property owners who apply pesticides to the lawns around the buildings on their business property must also be licensed. The Florida Department of Agriculture and Consumer Services licenses pesticide applicators. See Pesticide Licensing Category Information (page 7) for specific information on types of licenses required for application of pesticides to turf/lawns in Florida.

Use pesticides safely to protect against human injury and harm to the environment. Diagnose your pest problem; select the proper pesticide, if one is needed; follow the label directions; and obey all federal and state pesticide laws and regulations.

Use of brand names in this publication does not imply endorsement of the products or criticism of similar ones not mentioned, but are used herein for convenience only. Mention of a proprietary product does not constitute a guarantee or warranty of the product by the authors.

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# UNIVERSITY OF FLORIDA TURFGRASS FACULTY

# What's New for 2012

# **Turfgrass Insect Control**

1. **Acelepryn<sup>™</sup>** (DuPont) is now labeled for control of grubs, caterpillars, and billbugs. Chinch Bug suppression is also on the label.

## **Turfgrass Disease Control**

- 1. Rapid Turfgrass Diagnostic Service now available. The service is offered through the Florida Extension Plant Disease Clinic in Gainesville. Details of the new service are available at <u>http://turf.ufl.edu.</u>
- 2. New Product Registrations:

**Segway** fungicide with the active ingredient cyazofamid (FMC) and Stellar fungicide with fluopicolide (Valent) have received registrations and include Pythium diseases on the labels. The products primarily have been evaluated on bentgrass, but warm-season turfgrass uses are not prohibited on the labels.

**Disarm** contains a QoI active fluoxastrobin (Arysta) and is available in several formulations, some premixed with other active ingredients.

**Torque** fungicide contains the newly registered DMI active ingredient tebuconazole (Cleary's). DMI actives have shown the potential to damage bermudagrass turf in Florida. Seashore paspalum and zoysiagrass are less likely to be damaged.

### **Turfgrass Nematode Control**

- 1. **MustGro Invest:** Sometime in 2012 a new bionematicide made from formulated mustard material tradenamed MustGro Invest will be launched in Florida. This product is labeled for turfgrass and ornamental plant use.
- 2. UF has new thresholds for sting nematode on ultradwarf bermudagrass cultivars.

# **Turfgrass Weed Control**

1. sulfentrazone + metsulfuron-methyl - **Blindside**<sup>TM</sup> 66 WDG (FMC)

Rate: 6.5 to 10 oz. product/A

New postemergence herbicide for control of broadleaf weeds in bermudagrass, centipedegrass, St. Augustinegrass and zoysiagrass. Labeled for use on residential and commercial lawns, athletic fields, sod farms and golf course fairways and roughs.

2. thiencarbazone + iodosulfuron + dicamba - **Celsius**<sup>TM</sup> 68 WDG (Bayer Environmental Science)

Rate: 2.5 to 4.9 oz. product/A

New postemergence herbicide for control of broadleaf weeds and some grasses in St. Augustinegrass, bermudagrass, centipedegrass, and zoysiagrass. This product in intended for use by commercial licensed applicators only. It is labeled for use on residential and commercial lawns, golf courses, sports fields, recreational areas, sod farms, roadsides and school grounds.

3. sulfentrazone + imazethapyr - **Dismiss<sup>®</sup> South** 4 SC (FMC)

Rate: 9.5 to 14.4 fl. oz./A

Postemergence control similar the that provided by Dismiss with added nutsedge control in

bahiagrass, bermudagrass, centipedegrass and zoysiagrass. It is labeled for use on residential and commercial lawns, athletic fields, sod farms, golf course fairways and roughs.

# 4. flazasulfuron - Katana<sup>®</sup> 25 WDG (PBI /Gordon)

Rate: 1.5 to 3 oz. product/A

New postemergence product for control of broadleaf weeds, sedges and some grass species and for removal of winter overseed cool-season grasses in bermudagrass, zoysiagrass and centipedegrass. Katana can be applied to turfgrass on golf course fairways and roughs, industrial parks, sod farms, cemeteries, professionally managed sports fields, and non-residential commercial lawns.

# 5. sulfentrazone + quinclorac - **Solitare**<sup>®</sup> 75 WDG (FMC)

Rate: 16 to 32 oz. product/A

This product provides postemergence control o grass, broadleaf weeds and sedges in bermudagrass, centipedegrass seashore paspalum and zoysiagrass. Solitare is labeled for use on residential and commercial lawns, athletic fields, sod farms and golf course fairways and roughs.

6. indaziflam - Specticle 20 WSP (Bayer Environmental Science)

Rate: 2.5 to 5.0 oz. product/A

Specticle provides preemergence control of annual grasses and broadleaf weeds in bermudagrass, zoysiagrass, centipedegrass, St. Augustinegrass, seashore paspalum and bahiagrass. It can be applied to turfgrass grown for residential and commercial lawns, golf course fairways, tees and roughs, sod, sports fields, parks and cemeteries.

7. carfentrazone + quinclorac - **SquareOne**<sup>TM</sup> 70 WDG (FMC)

Rate: 12 to 18 oz. product/A

This product provides postemergence control of grass and broadleaf weeds in bermudagrass, centipedegrass, seashore paspalum and zoysiagrass. SquareOne is labeled for use on residential and commercial lawns, athletic fields, sod farms and golf course fairways and roughs.

# 8. dimethenamid - **Tower**<sup>®</sup> 6 EC (BASF)

Rate: 21 to 32 fl. oz./A

Tower provides preemergence control of annual grass and broadleaf weeds in bahiagrass, bermudagrass, centipedegrass, St. Augustinegrass, seashore paspalum and zoysiagrass. For use only on golf course fairways and roughs. Not for use on residential turf, commercial turf or sod.

# 9. **MSMA**

MSMA can no longer be sold in Florida for any turfgrass use

Under the original agreement between EPA and MSMA manufacturers MSMA use was to have ceased on December 31, 2010. However, the agreement was revised and MSMA can be used in Florida turfgrass until supply is depleted as long as the turfgrass use is on the label. Use must cease by December 31, 2013.

# **Plant Growth Regulators**

1. Flurprimidol + Trinexapac-ethyl - Legacy<sup>™</sup> (SePRO)

Legacy Turf Growth Regulator (TGR) integrates patented synergistic turf growth regulator technology to reduce stem elongation and leaf blade length in perennial cool- and warm-season turfgrasses on golf courses resulting in a more compact and dense growth habit. Do not apply to bermudagrass putting greens or overseeded bermudagrass putting greens.

Turf Species: Tifway Bermudagrass, Seashore Paspalum Rate: 10 to 20 fl oz/A

Turf Species: TifSport Bermudagrass, Zoysiagrass Rate: 8 to 16 fl oz/A

Turf Species: Perennial Ryegrass overseeded bermudagrass Rate: 15 to 30 fl oz/A

### UNIVERSITY OF FLORIDA'S TURFGRASS PUBLICATION ORDER INFORMATION

#### Pests that Wreck Your Grass and Ruin Your Weekend! - SP 327

Did the bugs throw a party in your backyard and forget to invite you? Turn your fresh, green carpet of lawn into a patchy brown mat? Then it's time to learn about grass pests with Pests that wreck your grass and ruin your weekend! Use this colorful, informative booklet to get the lowdown on everything from armyworms to spittlebugs—before they get the better of you.

#### Designing, Construction, and Maintaining Bermudagrass Sports Fields - SP 361

This is the Second Edition of the definitive text on the science and practice of Bermudagrass sports fields: a must-have publication for those involved with designing, constructing and/or maintaining football or soccer fields, baseball and softball diamonds. Topics covered? Field drainage (both surface and subsurface); irrigation; turf establishment; "grow-in"; cultural practices; overseeding; pest control; preparations for special events; renovating damaged areas, etc. Spiral bound, 100 pages.

#### Florida Lawn Handbook - SP 45

Written in practical language by turfgrass experts, this new highly-anticipated edition is completely up-to-date, with the most current lawn management information. Color plates identify various grass types, weeds, diseases, and insects, including those that are good for your lawn! Chapters cover selection, adaptability, establishment, and maintenance for each type of lawn; soil analysis and fertilization; yearly calendars for lawn care and culture; mowing, watering, and calibrating sprinkler systems and fertilizer spreaders; overseeding for winter color; preparing a lawn for drought and low temperatures; weed and thatch control; safe pesticide application and use; the latest integrated pest management strategies; and complete, illustrated diagnostic information for weeds, diseases, insect problems, nematodes, and other pests. Whether you're an amateur or a pro, The Florida Lawn Handbook is an invaluable aid to growing a beautiful, healthy lawn year round.

#### Ornamental and Turf Pest Control (Ornamental and Turf; Lawn and Ornamental Exams) - SM 007

This is the exam preparation and general reference manual for commercial or public applicators seeking certification and licensure to apply pesticides for ornamental and turf pest control. The information includes weeds, insects, diseases, and nematodes affecting ornamental plants and turf and their control. Sections required for study in preparing for certification and licensing exams depend upon the license that an applicator is seeking. The categories, Ornamental & Turf, Pest Control Operator – Lawn & Ornamental (L&O), and Limited Lawn & Ornamental (Limited L&O) are responsible for material contained in the entire manual. Those seeking the Limited Commercial Landscape Maintenance certification are responsible for material presented in chapters 1 - 12 and chapters 22 - 24 only. 368 pp.

#### Weeds of Southern Turfgrasses - SP 79

Easy to use, practical weed identification guide contains 427 color photographs of 193 weed species with geographical range and life cycle descriptions. Included is a glossary of taxonomic terms. Indexed by common and scientific names.

#### Insects & Related Pests of Turfgrass in Florida - SP 140

Identify, learn about and control several insects and related arthropods that are common pests of turfgrass in Florida. Color photographs.

#### Troubleshooting Lawn Pests (Flashcard set) - SP 180

Learn to recognize organisms commonly found in Florida's turf. Forty-six laminated identification cards identify and describe insects and the damage they cause. Excellent field resource for turf and garden managers.

#### MCricket CD-ROM (SW-89)

The University of Florida knowledgebase on all ten species of mole crickets found in the United States, including Hawaii, Puerto Rico and the U.S. Virgin Islands. Covers life cycle, distribution, description, biological controls and damage. Includes a graphical identification key. Tutorials instruct the user in concepts of chemical and biological mole cricket control. Now on CD-ROM, plus many full-color photographs added. Runs on Macs and Windows-PCs with a CD-ROM drive and graphical World Wide Web browser software. Available on the WWW at > <a href="http://www.ifas.ufl.edu/~ent1/mcricket/">http://www.ifas.ufl.edu/~ent1/mcricket/</a>

#### Pests In and Around the Home CD-ROM (SW-126)

The University of Florida's knowledgebase on pests of structures, lawns and landscapes. Contains information on biology, life cycle, identification, distribution, damage, management, and IPM. Contains links to hundreds of definitions, 150+ graphics and 300+ full-color photographs. Runs on Macs and Windows-PCs with a CD-ROM drive and graphical World Wide Web browser software.

### Turfgrass Computer Training Tutorials (SW-121 and SW-127)

These two computer-verified training tutorials provide training on turfgrass pests. They are also authorized by the state of Florida for 1 CEU each for recertification purposes. Each contains 50 questions and provides the text and color photographs that the questions are based on. Requires Windows.

#### **Applying Pesticides Correctly (SM 1)**

This is the basic resource for the General Standards (Core) examination for pesticide applicators seeking to be certified and licensed to apply pesticides in Florida.

# Call the **University of Florida Publications** office at 1-800-226-1764 during weekday office hours to place an order.

LICENSES FOR PERSONS WHO APPLY PESTICIDES TO TURF, LAWNS, AND ORNAMENTALS IN FLORIDA Fred Fishel, Ph.D. Pesticide Information Coordinator IFAS, University of Florida				
License Name	Pest Control Operator (PCO) - Lawn and Ornamental	Limited Commercial Landscape Maintenance	Limited Lawn and Ornamental	Ornamental and Turf
Statutory Authority	Chapter 482-Structural Pest Control Act	Chapter 482-Structural Pest Control Act	Chapter 482-Structural Pest Control Act	Chapter 487-Florida Pesticide Law
Responsible Agency and address.	FDACS, Bureau of Entomology &Pest Control 1203 Governor's Square Blvd., Suite 300 Tallahassee, FL 32301 850/617-7997	FDACS, Bureau of Entomology & Pest Control 1203 Governor's Square Blvd., Suite 300 Tallahassee, FL 32301 850/617-7997	FDACS, Bureau of Entomology & Pest Control 1203 Governor's Square Blvd., Suite 300 Tallahassee, FL 32301 850/617-7997	FDACS, Pesticide Certification Office Bureau of Compliance 3125 Conner Blvd., MD-1 Tallahassee, FL 32399-1650 850/617-7850
Who must have this license?	Businesses who perform pest control on lawns and ornamentals. Each business location must have a "certified operator-in-charge."	Commercial landscape maintenance personnel who apply certain pesticides to plant beds and ornamental plantings	<ul> <li>Government employees who apply pesticides to turf and ornamentals associated with government buildings.</li> <li>Owners or employees of businesses who apply pesticides to the turf and ornamental plantings on their business property.</li> </ul>	Persons who apply or supervise the application of restricted use pesticides on golf courses, parks, cemeteries, and athletic fields.

License Name	Pest Control Operator (PCO) Lawn & Ornamental	Limited Commercial Landscape Maintenance	Limited Lawn & Ornamental	Ornamental & Turf
What kinds of pesticides trigger the licensing requirement?	License required for business to apply any pesticide including herbicides.	License required for application of pesticides and to perform integrated pest management on ornamental plants. Only those pesticides having the signal word, "Caution," on their labels may be applied. Insecticidal soaps, horticultural oils and Bt may also be applied.	License required for application of any pesticide including herbicides.	License required for application of restricted use pesticides, including herbicides.
Can the licensed applicator supervise unlicensed persons who work under his/her direct supervision?	The certified operator in charge may supervise an unlimited number of employees performing lawn & ornamental pest control from the business location. Each employee must have an identification card issued by FDACS-Bureau of Entomology & Pest Control.	Application by unlicensed persons not permitted. Each person who applies the pesticide must be licensed.	Application by unlicensed persons not permitted. Each person who applies the pesticide must be licensed.	The licensed applicator may supervise up to 15 unlicensed mixer/loaders and applicators at a time.
Qualification for license	The certified operator-in-charge must pass an examination.	• Applicator must pass an examination.	• Applicator must pass an examination.	Applicator must pass an examination.
What are the qualifications to take exams?	<ul> <li>3 years employment as a service employee of a licensed business that performs lawn and orna- mental pest control, OR</li> <li>a degree in entomology, horti- culture, agronomy or related field PLUS 1 year experience working for a licensed firm OR</li> <li>completion of a 1-year ento- mology program at a public university in FL which special-izes in urban pest management and includes practical pest man- agement experience.</li> <li>a 2 year horticulture technology degree PLUS 1 year of employ- ment as a service employee of licensed pest control business, OR</li> <li>a specified number of credit hours in entomology, horti-culture, etc. PLUS 1 year of employment as a service employee of a licensed pest control business.</li> </ul>	Completion of 6 classroom hours of plant bed and ornamental continuing education training .	No qualifications	No qualifications

License Name	Pest Control Operator (PCO) Lawn & Ornamental	Limited Commercial Landscape Maintenance	Limited Lawn & Ornamental	Ornamental & Turf
License renewal	License renewed annually	License renewed annually	License renewed every 4 years	License renewed every 4 years
Recertification requirements	<ul> <li>Annual recertification required.</li> <li>Recertify by: <ul> <li>Re-examination, OR</li> <li>Obtain 2 core and 2 L&amp;O classroom hours of acceptable continuing education units.</li> </ul> </li> </ul>	<ul> <li>Annual recertification required</li> <li>Recertify by:</li> <li>Re-examination, OR</li> <li>Obtain 4 classroom hours of acceptable continuing education units.</li> </ul>	<ul> <li>Recertification required every 4 years.</li> <li>Recertify by: <ul> <li>Re-examination, OR</li> <li>Obtain 4 classroom hours of acceptable continuing education units.</li> </ul> </li> </ul>	<ul> <li>Recertification required every 4 years.</li> <li>Recertify by: <ul> <li>Re-examination, OR</li> <li>Obtain 4 core <i>and</i> 12 continuing education units by attending programs approved by Department</li> </ul> </li> </ul>
Fees	<ul> <li>\$300 testing fee</li> <li>\$300 annual business license fee</li> <li>\$150 annual certified operator-in- charge license fee</li> </ul>	<ul> <li>\$150 testing fee. Includes cost of 1-year license, if exam is passed.</li> <li>\$75 annual license fee</li> </ul>	<ul> <li>\$150 testing fee. Includes cost of 4-year license, if exam is passed.</li> <li>\$25 license renewal fee (4-years)</li> </ul>	<ul> <li>No testing fees.</li> <li>\$100 for a 4-yr. Public license.</li> <li>\$250 for a 4-yr. Commercial license</li> </ul>
Insurance Requirements	<ul> <li>Certificate of Insurance which meets requirements for minimum financial responsibility for bodily injury and property damage.</li> <li>Bodily injury: \$100,000 each person &amp; \$300,000 each occurrence;</li> <li>Property damage: \$50,000 each occurrence &amp; \$100,000 in the aggregate combined or single unit coverage; \$400,000 in the aggregate.</li> </ul>	Same as PCO	No insurance requirements.	No insurance requirements.

License Name	Pest Control Operator (PCO) Lawn & Ornamental	Limited Commercial Landscape Maintenance	Limited Lawn & Ornamental	Ornamental & Turf
What are the limitations on the license	Licensee cannot apply pesticides to golf courses, parks, cemeteries, or athletic fields.	<ul> <li>Licensee cannot:</li> <li>Operate a pest control business.</li> <li>Apply pesticides to turf.</li> <li>Apply pesticides to golf courses, parks, cemeteries, &amp; athletic fields.</li> <li>Licensee is limited to:</li> <li>Portable handheld 3-gallon compressed air or 5-gallon backpack sprayers.</li> <li>Application of herbicides in plant beds and ornamental plantings and to IPM on ornamental plants using pesticides with caution label, insecticidal soaps, horticultural oils &amp; B.T.</li> </ul>	<ul> <li>Licensee cannot:</li> <li>Operate a pest control business.</li> <li>Apply pesticides to golf courses, parks, cemeteries, or athletic fields.</li> </ul>	Licensee is limited to pesticide applications to turf and ornamentals on golf courses, parks , cemeteries, & athletic fields.
Training requirements for persons working under direct supervision of the licensed applicator or certified operator	Each person under the direct supervision, direction, and control of certified operator must have at least 5 days of field training in lawn and ornamental pest control. In addition to this training each identification cardholder must receive 4 hours of classroom training in pesticide safety, integrated pest management, and applicable federal and state laws and rules with 6 months after issuance of the card or must have received such training within 2 years before issuance of the card. Each cardholder must receive at least 2 hours of continuing training in pesticide safety, integrated pest management, and applicable federal and state laws and rules by the renewal date of the card.	N/A. Each person making application must be licensed.	N/A. Each person making application must be licensed.	<ul> <li>The licensed applicator must provide the following instruction and training to each unlicensed applicator working under their supervision:</li> <li>(a)The safety procedures and precautions to be followed in using the product.</li> <li>(b) The need to properly wear and maintain any required personal protective equipment.</li> <li>(c)The common signs of pesticide poisoning.</li> <li>(d) The dangers of eating, drinking or smoking while using pesticides.</li> <li>(e)The need to wash clothing and bathe after working with pesticides.</li> <li>(f) The name and location of a nearby medical facility that can provide emergency treatment for pesticide poisoning</li> <li>(g) How and under what circumstances to immediately contact the licensed applicator under whose direct supervision the unlicensed person is working.</li> </ul>

#### INSECT MANAGEMENT

#### Eileen A. Buss, Ph.D., Associate Professor and Landscape Entomologist

Several insects and mites feed on or live in grass, but not all of them cause economic or aesthetic damage. Many are harmless, some are beneficial, and some are pests. Some pests may need immediate control, especially if present in great numbers, but others may not be worth the time, effort, or cost of control. Feeding by pests may cause physical damage or just make the grass look temporarily bad. However, insects are only one of many potential causes for thin or brown grass. Diseases, nematodes, drought, nutritional disorders or incorrect chemical applications can also be damaging. Correct identification of the problem can save money and prevent unnecessary pesticide use. After the pest is correctly identified, information can be found on its life cycle, food preference, and habits. It is important to understand these things to properly time any corrective measures.

Scouting or monitoring for damage or pests is an important part of turfgrass management. Examine grass weekly in the spring, summer and fall, or train the mowing crew to record pest activity in areas that are often infested. Exactly how to monitor for each pest depends on where the insect lives or feeds.

Insects and their relatives can feed on the leaf tissue of grasses (e.g., various caterpillars), suck fluids from the leaves or crowns (e.g., southern chinch bugs, spittlebugs, scales, bermudagrass mites), and consume roots (e.g., white grubs, billbugs, mole crickets). In addition, mole crickets tunnel near the soil surface, uprooting grass plants and creating small mounds. Other nuisance organisms (e.g., ants, fleas, ticks, millipedes, chiggers, sowbugs) also occur in the turfgrass, but don't hurt the grass. Rather, they may bite, sting, or occasionally invade buildings.

Southern chinch bugs: To monitor, part the yellowing grass to look for moving insects on plants and in thatch. Vacuum declining areas with a Dustbuster or hand-held vacuum, and empty the filter to examine insects.

Mole crickets, caterpillars, scarab and billbug adults: Monitor by mixing 1 - 2 TBSP. (1.5 - 3 fl. oz.) of liquid dishwashing soap in 1 gallon of water; pour the solution onto 4 square feet near the damage. Insects will crawl to the surface if present in the grass, thatch, or upper soil layer. Examine several suspected areas. Mole cricket tunnels are also most visible early in the morning, when the dew is still present on the grass.

White grubs and billbug larvae: Watch for adult scarab beetles flying at night near lights from March to October. If a problem is suspected, cut 2-4 inches deep in a 1 foot square area of damaged grass. Lay the grass back, check root quality and look for grubs or billbug larvae in the soil. Many white grub species become damaging by late summer.

**Cultural Controls:** In general, healthy turf is less vulnerable to pests and can recover faster from an infestation. Follow the Best Management Practices for growing turfgrass. Mow at the correct height for the grass species, reduce thatch, and avoid over-watering. Avoid using flood lights or mercury vapor lights at night, especially in the spring when mole cricket adults, scarab beetles (adults of white grubs), and moths are flying because they are strongly attracted to light.

**Natural Enemies:** Various invertebrate predators (e.g., ground beetles, earwigs, spiders, and ants) and parasitoids (e.g., tiny wasps or flies) attack turfgrass pests. Although natural enemies rarely completely control pest populations, they do provide some natural suppression, so it is good to conserve them.

Insect Parasitic Nematodes: Insect parasitic nematodes in the genera *Steinernema* and *Heterorhabditis* help naturally suppress white grubs and mole crickets. Nematodes work better under moist soil conditions than in dry soils.

**Insecticides:** Most insecticides kill by either direct contact with the insect or by ingestion. Some may also exert a fumigating or vapor action under certain conditions. Products should be selected that will effectively control the pests without injuring the plants or result in another pest outbreak, and should minimize non-target impacts. Before using an insecticide, consider the following points:

- Select the right product. Only use an insecticide that is recommended to control the target pest and is labeled for the appropriate site (e.g., golf course, athletic field, residential area).
- Use the label rate or recommended amount. Too little won't control the pest; too much is illegal. Read the container label carefully.
- Apply it correctly. Thorough coverage is essential. The pesticide must reach the area of the plant where the pest is living and feeding. Many failures to control pests result from incorrect applications rather than product failure. Adding a wetting agent or spreader-sticker to a spray mixture may improve a pesticide's coverage and help provide greater control. When recommended (especially for white grubs), water the grass (¼ to ½ inch of water) immediately after treatment to move the insecticide into the root zone where the insects are feeding. Irrigating also brings insects closer to the soil surface, which increases their contact with the insecticide residues.

Insecticide Resistance Management: Resistance is reflected in the repeated failure of an active ingredient to effectively control the target pest when used according to the label recommendations. Product storage, application methods, and unusual climatic or environmental conditions should be ruled out first. Insecticide resistance management involves

monitoring pest population density, determining economic injury levels, and using integrated control strategies. If resistance is suspected, avoid retreating the population with a product from the same chemical class or mode of action group. Insecticides with different modes of action should be rotated.

Pest	Signs / Symptoms	Insecticides	Notes
Ants, Nuisance	Small mounds occur in turf, which may influence how a ball rolls on a golf course green. Ants may also invade buildings from the outside, or nest in trees or ornamental plant beds.	Abamectin Acephate <sup>2</sup> Bifenthrin Chlorfenapyr Cyfluthrin Deltamethrin Hydramethylnon Lambda-cyhalothrin Permethrin Thiamethoxam	<ul> <li>Ants that invade buildings may also have a nearby honeydew source – look for sap-feeding insects in nearby ornamental plants, shrubs, or trees. A combination of baits and broadcast applications may be necessary for control.</li> <li>To locate a hidden nest, leave some food out, watch where the ants trail, and aim the application near that trail or nest.</li> </ul>
Ants, Imported Fire	These ants nest in large, sandy mounds that go deep into the soil. Any mound disturbance causes ants to immediately defend the nest. Stings result in tiny pustules, pain, itching, and sometimes an allergic reaction. See: <u>http://fireant.tamu.edu/management/index.php</u>	Abamectin Acephate <sup>2</sup> Beta-cyfluthrin Bifenthrin Carbaryl <sup>4</sup> Chlorfenapyr Cypermethrin Deltamethrin Fenoxycarb Hydramethylnon Indoxacarb Lambda-cyhalothrin Permethrin Pyriproxifen Spinosad S-methoprene Sulfluramid Thiamethoxam	Scatter granules around the edge of the nest, not on top, for a mound treatment. Ants take the bait into the colony and feed the treated oils to each other, which results in colony death. Some baits work within 48 hours, some take a month. Fire ants that nest near buildings may be both an indoor and outdoor problem. Control is best achieved in the landscape before ants move indoors. Seal/caulk any cracks and crevices to prevent ant entry. Follow trails to find the nest; treat the area where ants are entering the building.
Beetles (adults)	Some adult beetles make small push-up mounds in turf and others just lay eggs in the plants or soil.	Acephate <sup>2</sup> Bifenthrin Carbaryl <sup>4</sup> Cyfluthrin Deltamethrin Lambda-cyhalothrin	<ul><li>Adult beetles in the soil are not usually targeted for control, unless they are on the soil surface. Hatching larvae are more vulnerable to insecticides.</li><li>Adult billbugs make small notches on grass stems. The hunting billbug is a major pest of bermudagrass and zoysiagrass. Adults are active at night and can be seen with a flashlight on the soil surface.</li></ul>

Pest	Signs / Symptoms	Insecticides	Notes
Billbugs (larvae)	Young larvae feed in the stem and older larvae feed on roots. Patches of turf turn yellow, then brown. Grass stems break near the crown, and frass is visible in stems or stolons. Heavily infested sod falls apart when cut. Infestations may be misdiagnosed as early winter dormancy, slow spring green-up, or dollar spot disease. See EDIS publication ENY-321/LH037 <u>http://edis.ifas.ufl.edu/lh037</u>	Carbaryl <sup>4</sup> Chlorantraniliprole Clothianidin Halofenozide Imidacloprid Thiamethoxam Trichlorfon	Billbug larvae are legless (white grubs have legs). They are present year-round in bermudagrass and zoysiagrass but can be hard to find. Overseeding with endophytic ryegrass reduces populations in the winter months. Monitor using the "tug test."
Caterpillars (armyworm, cutworm, grass loopers, tropical sod webworm)	Young caterpillars skeletonize grass blades. Older caterpillars may notch the sides or completely eat the grass blades. Damaged grass may look ragged or scalped. In severe infestations, the ground may look like it is moving. Damage will be irregularly-shaped, unlike lawn mower/trimmer scalping. See EDIS publication ENY-352/IN608 <u>http://edis.ifas.ufl.edu/in608</u>	Acelepryn Acephate <sup>2</sup> <i>B. t.</i> var. kurstaki Bifenthrin Carbaryl <sup>4</sup> Clothianidin Cyfluthrin Deltamethrin Diflubenzuron Dimilin Fipronil Halofenozide Indoxacarb Lambda-cyhalothrin Permethrin Spinosad Trichlorfon	Target young larvae with reduced-risk products like B.t., halofenozide, and spinosad. Caterpillars tend to become a problem in newly established turf, or in early fall, especially if the turf was fertilized heavily in late summer. Most feed at night. Turf can usually recover from caterpillar damage.
Chiggers	Chiggers are immature red mites that bite people, remain attached for 1 to 4 days, and cause severe itching. They tend to occur in areas of tight clothing. See EDIS publication ENY-212/IG085 <u>http://edis.ifas.ufl.edu/ig085</u>	Bifenthrin Carbaryl <sup>4</sup> Cyfluthrin Deltamethrin Lambda-cyhalothrin Permethrin	Insecticidal control is difficult. Chiggers occur wherever their hosts live, including in lawn, picnic areas, and other recreational areas. Keep grass mowed and shrubs pruned. Prevent personal contact by using repellents, and wear protective clothing.
Chinch Bugs, Southern	Injured plants look stunted, yellowed, wilted, or dead. Small dead patches appear first, often near pavement or in stressed areas of St. Augustinegrass. See EDIS publication ENY-325/LH036 <u>http://edis.ifas.ufl.edu/lh036</u>	Bifenthrin Carbaryl <sup>4</sup> Clothianidin Cypermethrin Deltamethrin Lambda-cyhalothrin Permethrin Thiamethoxam Trichlorfon	Many populations have become resistant to several insecticide chemical classes including pyrethroids. Use a high rate of insecticide with a wetting agent to penetrate thatch. Avoid using low rates in locations with reduced efficacy and combination products may also help reduce resistant populations. Rotate modes of action. Spot treat when possible. Reduce thatch thickness to minimize habitat.

Pest	Signs / Symptoms	Insecticides	Notes
Fleas	Fleas are external, blood-sucking parasites on the skin. The cat flea is most common. See EDIS publication ENY-205/IG087 <u>http://edis.ifas.ufl.edu/ig087</u>	Acephate Bifenthrin Carbaryl <sup>4</sup> Cyfluthrin Cypermethrin Deltamethrin Esfenvalerate Lambda-cyhalothrin Permethrin	For best results, both the pet and lawn should be treated. Flea collars on pets may be necessary. Mow the lawn 1 or 2 days before treatment. Treat the entire area where pets normally sleep or play. Repeat as necessary.
Greenbug (aphids)	This aphid feeds on the phloem tissue of grasses and injects a toxin while feeding. The leaf area around the feeding site turns yellow and dies, sometimes turning burnt orange in color. Irregular dead patches may be surrounded by bands of yellow and rust-colored turf. <u>http://entnemdept.ufl.edu/creatures/field/bugs/gree</u> <u>nbug.htm</u>	Acephate <sup>2</sup> Azadirachtin Bifenthrin Carbaryl <sup>4</sup> Clothianidin Cyfluthrin Deltamethrin Dinotefuran Imidacloprid Lambda-cyhalothrin Permethrin Thiamethoxam	This is a major pest of sugarcane and wheat, but has been found on several warm season grasses. Populations can build rapidly. It has a history of insecticide resistance, so resistance management is important. Spot treat up to 3 ft around the visible injury, when possible.
Ground Pearls	These insects suck fluids from grass roots, which make irregular patches of turf look unhealthy. Grass yellows, browns, and dies, especially in hot, dry weather. See EDIS publication ENY-322/LH073 <u>http://edis.ifas.ufl.edu/lh073</u> See EDIS publication EENY-277/IN554 <u>http://edis.ifas.ufl.edu/in554</u>	None available	Ground pearls are often found by the nematode assay lab when they look for nematodes in soil samples. Properly fertilize, irrigate, and mow at the correct height for the turf species, to keep the turf growing ahead of the damage.
Millipedes, Pillbugs, and Sowbugs	These arthropods feed on decaying matter. They are occasional invaders in buildings but do not damage plants. See EDIS publication ENY-221/IG093 <u>http://edis.ifas.ufl.edu/ig093</u>	Bifenthrin Carbaryl <sup>4</sup> Cyfluthrin Deltamethrin Lambda-cyhalothrin Permethrin	Widespread control is not usually recommended. Perimeter treatments may be needed, after gaps around doors and windows are sealed. Minimize mulch and moist areas.

Pest	Signs / Symptoms	Insecticides	Notes
Mites	Bermudagrass Mite – Infested turf has short leaves and internodes, resulting in a tufted or "witch's broom" appearance. Grass leaf tips may be slightly yellowed. Large patches of turf may die, especially during hot, dry weather.For zoysiagrass mites, edges of grass blades look folded-over or curled. Spider mite-infested turf looks yellow or burned. Fine webbing and stippling damage may be present.See EDIS publication ENY-328/LH035 http://edis.ifas.ufl.edu/lh035	Bifenthrin Deltamethrin Lambda-cyhalothrin	Mow as low as possible, collect, and remove grass clippings to reduce the mite population. Using a wetting agent in the spray should improve coverage. Grass may outgrow damage if properly fertilized and irrigated. A repeat application may be necessary.
Mole Crickets	Most damage is caused by nymphs and adults tunneling in the soil, which exposes and dries out roots, and by root feeding. Tunnels are easiest to see in the morning, when dew is still on the grass. Damaged turf may thin, then die in large patches. Soil may feel spongy when walked on. Older nymphs make mounds later in the summer, when they come out at night and feed on grass blades. See EDIS publication ENY-324/LH039 http://edis.ifas.ufl.edu/lh039	Acephate <sup>2</sup> Bifenthrin Clothianidin Cyfluthrin Deltamethrin Fipronil Imidacloprid Indoxacarb Lambda-cyhalothrin Permethrin Thiamethoxam Trichlorfon <b>Baits:</b> Carbaryl <sup>4</sup> Chlorpyrifos <sup>3</sup> Indoxacarb	It is important to get insecticides into the soil, either by slit-injection, pre- or post-treatment irrigation (see product labels), or by using a wetting agent in the spray solution. Apply insecticides as late in the day as possible. Mole crickets are deeper in the soil during the day and closer to the soil surface at night. Use soap flushes to determine mole cricket age and density. Baits are most effective later in the summer, when older nymphs come onto the soil surface at night. Do not get baits wet. Beneficial nematodes attack large nymphs and adults, and do not damage plants. They are compatible with most insecticides, but not nematicides, to provide long-term mole cricket suppression.
Scales and Mealybugs	Scales and mealybugs may infest the leaves, crowns, or roots of turf plants. Leaves may first have spots or look yellowed, then turn brown, and die. Heavy infestations of rhodesgrass mealybug look like white fertilizer granules have caked around the grass nodes. Some sooty mold may be visible.	Bifenthrin Clothianidin Deltamethrin Distance IGR Imidacloprid Thiamethoxam	These insects are occasional turf pests, but they tend to be very damaging to groundcovers and ornamentals grasses. Cut infested leaf blades low and remove clippings to minimize infestations.
Spittlebugs	Damage on centipedegrass and St. Augustinegrass includes yellowing, purple streaking, browning, and turf death. Heavily infested turf feels "squishy" due to spittle masses in the thatch. See EDIS publication ENY-334/LH077 <u>http://edis.ifas.ufl.edu/lh077</u>	Bifenthrin Carbaryl <sup>4</sup> Cyfluthrin Deltamethrin Lambda-cyhalothrin	Treat when most of the spittlebugs have become adults (June to September). Mow and irrigate before application to allow insects to penetrate the thatch. Spittlebugs cannot survive drought conditions. Avoid over-irrigation of turf to minimize infestation.

Pest	Signs / Symptoms	Insecticides	Notes
Ticks	Ticks are external parasites on skin. They can transmit diseases. Tiny seed ticks or engorged ticks may be seen attached to skin. See EDIS publication ENY-206/IG088 <u>http://edis.ifas.ufl.edu/ig088</u>	Bifenthrin Carbaryl <sup>4</sup> Cyfluthrin Deltamethrin Lambda-cyhalothrin Permethrin	Insecticidal control is difficult. Keep grass mowed low to reduce humidity. Prevent personal contact with ticks by using repellents, wear protective clothing, and carefully inspect for and promptly remove any attached ticks.
White Grubs	White grubs live in the soil and feed on plant roots. Heavily infested turf may feel spongy when walked on, look yellowed or brown, and pull easily out of the soil. Sod may fall apart when cut. Animals may be seen feeding in an infested area. Swarms of parasitic wasps may hover just above infested turf. Identify grubs by the raster or hair patterns on the tip of their abdomens. See EDIS publication ENY-321/LH037 http://edis.ifas.ufl.edu/lh037	Preventative:ChlorantraniliproleClothianidinDinotefuranHalofenozideImidaclopridThiamethoxamCurative:Carbaryl4TrichlorfonNematodes:HeterorhabitiszealandicaSteinernema glaseri	Apply preventative treatments when adult scarab beetles are laying eggs or when eggs start to hatch (April to June in most of Florida, for most species). Masked chafer damage appears in July. Sugarcane grub damage appears in September and October and may continue through January.
Worms	Worms may make small push-up mounds or castings in the turf. See EDIS publication CIR455/IN047 <u>http://edis.ifas.ufl.edu/in047</u>	None available	Control is not recommended. Worms help aerate the soil and are considered beneficial organisms.

#### TURFGRASS INSECT AND NUISANCE PEST CONTROL NOTES

<sup>1</sup>Only a few formulations of recommended insecticides are listed to serve as examples. Many others are available. No endorsement of products is intended, nor is criticism of unnamed products implied. *Read container label carefully for use directions, application techniques, irrigation requirements, worker protection information, and precautions.* Be sure the formulation of pesticide you use is labeled for use on turfgrass.

<sup>2</sup>When using acephate, check pH of spray water and adjust to 5.5 - 6.0 when pH is above 7.0. Acephate is not registered for use on residential turf except as a fire ant mound treatment. Acephate will still be registered for broadcast application to turf on golf courses and sod farms.

<sup>3</sup>Dursban not labeled for residential use.

<sup>4</sup>Sevin (carbaryl) insecticide is going through re-registration with the EPA. Until this process is completed, all home lawn uses had to be removed from the labels of liquid Sevin products. Commercial lawn and ornamental uses are still labeled. New product labeling is expected within the next 6 months.

IRAC Mode of Action Classification	Chemical Classes	Mode of Action	Active Ingredients / Chemical Names / Trade Name Examples <sup>1</sup>
1A	Carbamates	Acetylcholine esterase inhibitor	Carbaryl (Sevin)
1B	Organophosphates	Acetylcholine esterase inhibitor	Acephate (Orthene), chlorpyrifos (Dursban), diazinon, dimethoate (Cygon), malathion, trichlorfon (Dylox)
2A	Cyclodiene organochlorines	GABA-gated chloride channel antagonists	Chlordane, dicofol (Kelthane), lindane
2B	Phenylpyrazoles	GABA-gated chloride channel antagonists	Fipronil (Chipco Choice, Chipco TopChoice, MaxForce FC)
3	DDT, pyrethroids, pyrethrins	Sodium channel modulators	Bifenthrin (Talstar, Onyx), beta-cyfluthrin, cyfluthrin (Tempo), cypermethrin (Demon), deltamethrin (DeltaGard), cyhalothrin, lambda-cyhalothrin (Scimitar), esfenvalerate, fenpropathrin, fenvalerate, permethrin (Astro), resmethrin
4A	Neonicotinoids	Nicotinic acetylcholine receptor agonists / antagonists	Acetamiprid (TriStar), clothianidin (Arena), dinotefuran (Safari), imidacloprid (Merit), thiamethoxam (Meridian)
5	Spinosyns	Nicotinic acetylcholine receptor agonists (allosteric) - not group 4	Spinosad (Conserve)
6	Avermectins	Chloride channel activators	Abamectin (Ascend, Clinch, Varsity Fire Ant Bait)
7A	Juvenile hormone analogs	Juvenile hormone mimics	Hydroprene, kinoprene, methoprene (Extinguish)
7B	Fenoxycarb	Juvenile hormone mimics	Fenoxycarb (Award Fire Ant Bait)
7C	Pyriproxyfen	Juvenile hormone mimics	Pyriproxyfen (Distance Fire Ant Bait, Distance IGR, Esteem)
8A	Alkyl halides	Compounds of unknown or non-specific mode of action (fumigants)	Methyl bromide
11B2	B. t. subspecies kurstaki	Microbial disruptors of insect gut membranes	Bacillus thuringiensis subspecies kurstaki (Dipel)
15	Insect growth regulator	Inhibitor of chitin biosynthesis	Diflubenzuron (Dimilin)
18A	Diacylhydrazines	Ecdysone agonists / molting disruptors	Halofenozide (Mach 2), tebufenozide (Confirm)
18B	Azadirachtin	Ecdysone agonists / molting disruptors	Azadirachtin (Azatrol, Azatin)
20A	Hydramethylnon	Mitochondrial complex III electron transport inhibitors (Coupling site II)	Hydramethylnon (Amdro)
22	Oxadiazine	Voltage-dependent sodium channel blockers	Indoxacarb (Advion, Provaunt)
28	Anthranilic diamide	Acelepryn depletes calcium from insect muscles disrupting normal contraction.	Chlorantraniliprole (Acelepryn, Calteryx)

Common insecticides listed by chemical classes for turf and/or ornamental use in Florida.

<sup>1</sup>Specific products are listed for example only. Neither inclusion of products nor omission of similar alternative products in this publication is meant to imply any endorsement or criticism.

#### DISEASE MANAGEMENT Philip F. Harmon, Ph.D. Associate Professor and Extension Plant Pathologist

Diseases can disfigure turfgrass around homes, recreational areas, and commercial grounds. Fortunately, grasses receiving proper cultural practices including proper irrigation, mowing, and fertilizing are less likely to develop diseases and are not as likely to be seriously damaged if a disease occurs. By enhancing plant vigor, diseases will be minimized and the need for the use of costly fungicides will be reduced. Submit suspected disease samples to a University of Florida Extension Plant Disease Clinic for diagnostic confirmation of disease problems and to receive management recommendations. If used, alternate between classes of fungicides to prevent development of fungicide-resistant pathogens. See the end of this section for a table that lists fungicide chemical classes. Read labels carefully. Many fungicides are limited regarding the turfgrass site on which they may be used. Also, many fungicides have a limit on the amount and/or number of applications allowed within a one-year period.

Disease	Affected Grasses	Symptoms	Cultural Controls	Fungicides <sup>1</sup>			
Brown Patch Large Patch Rhizoctonia Blight (Rhizoctonia solani)	Bahiagrass Bermudagrass Carpetgrass Centipedegrass Ryegrass Seashore paspalum St. Augustinegrass Zoysiagrass	Grass is killed in circular to irregular areas that may expand to several feet in diameter. Leaf fascicles pull easily from plant due to rot at leaf base. Occurs during humid, rainy weather. High N, thatch buildup, and excessive moisture favor disease. St. Augustine, carpet, centipede, zoysia (fall through spring), and rye-grasses (winter) are more affected. This is usually not a summer disease.	Maintain adequate fertility. Avoid excess fast-release nitrogen. Irrigate deeply. Reduce thatch.	azoxystrobin chlorothalonil <sup>4</sup> fenarimol <sup>2</sup> fludioxonil fluoxastrobin flutolanil iprodione <sup>4</sup> Junction <sup>3</sup> mancozeb <sup>4</sup> metconazole <sup>2</sup> myclobutanil <sup>2</sup> polyxin D propiconazole <sup>2</sup> pyraclostrobin thiophanate-methyl thiram <sup>5</sup> triadimefon <sup>2</sup> trifloxystrobin triticonazole <sup>2</sup> vinclozolin			
Rhizoctonia Leaf and Sheath Spot R. oryzae, R. zeae)	Bermudagrass Seashore paspalum	Occurs during summer months when weather is hot and humid. The most commonly observed symptoms are necrotic rings or partial rings that vary from a few inches to a few feet in diameter. Basal leaf area is <u>not</u> rotted. Spots may be observed on leaves at edge of rings.	Unknown at this time, but increasing nitrogen level may be useful.	azoxystrobin chlorothalonil <sup>4</sup> fludioxonil fluoxastrobin flutolanil iprodione <sup>4</sup> mancozeb <sup>4</sup> pyraclostrobin thiram <sup>4</sup> The above products may be useful for control.			

Disease	Affected Grasses	Symptoms	Cultural Controls	Fungicides <sup>1</sup>				
Cercospora Leaf Spot (Cercospora fusimaculans)	St. Augustinegrass	Brown to purple leaf spots in patches 2-3" in diameter. In high disease severity, entire leaves will yellow, wither and die. Warm, humid weather favors disease incidence.	N may reduce disease. Water deeply only when needed in mornings. 'Bitter-blue' selections are more resistant.	None available. Fungicides used to control other leaf spot diseases will provide suppression.				
Dollar Spot (Sclerotinia homoeocarpa)	Bahiagrass Bermudagrass Centipedegrass Ryegrass Seashore paspalum St. Augustinegrass Zoysiagrass	On fine textured grasses, spots appear 1-2" in diameter. Spots larger on coarse grasses. Leaves develop marginal, irregular, light tan lesions with reddish brown borders. Active during 60-80°F in fall through spring. Moisture from fog, dew, or irrigation initiate disease. Low soil moisture, thatch, low N and K favor disease.	Avoid N deficiency. Irrigate in morning. Avoid thatch buildup.	boscalid chlorothalonil <sup>4</sup> fenarimol <sup>2</sup> fluoxastrobin iprodione <sup>4</sup> Junction <sup>3</sup> mancozeb <sup>4</sup> metconazole <sup>2</sup> myclobutanil propiconazole <sup>2</sup> pyraclostrobin thiophanate-methyl thiram <sup>4</sup> triadimefon <sup>2</sup> triticonazole <sup>2</sup> yinclozolin				
Fairy Ring (Chlorophyllum sp., Marasmius sp., and others) Also see localized dry spots/rings	All grasses	<u>Type I:</u> Dead rings (see Localized Dry Spots / Rings). <u>Type II:</u> Irregularly sized circular to semi-circular bands of lush green turf become apparent. Turf within circular area may decline, brown and thin. Mushrooms may be present. <u>Type III:</u> Mushrooms present, but grass is unaffected.	Difficult to control. Plugging or aerating to allow more water and fertilizer to reach the roots may help. Additional fertilizer will mask Type II rings.	azoxystrobin fluoxastrobin flutolanil metconazole <sup>2</sup> pyraclostrobin triadimefon triticonazole <sup>2</sup> *If mushrooms are present, collect and discard into garbage.				

Disease	Affected Grasses	Symptoms	Cultural Controls	Fungicides <sup>1</sup>				
<b>Gray Leaf Spot</b> (Pyricularia grisea)	Centipedegrass St. Augustinegrass	Small brown to ash-colored leaf spots with purple to brown margins. Lesions become covered with the gray, velvety, fungal mycelium of <i>Pyricularia grisea</i> . In severe cases leaves appear scorched. Prevalent during rainy, summer months. Mainly on St. Augustinegrass.	Avoid excess N. Irrigate deeply in early morning. Reduce traffic. Mostly a problem on recently planted or atrazine- treated stressed St. Augustinegrass.	azoxystrobin chlorothalonil <sup>4</sup> fluoxastrobin mancozeb <sup>4</sup> metconazole <sup>2</sup> polyoxin D ( <i>suppression only</i> ) propiconazole <sup>2</sup> pyraclostrobin thiophanate-methyl triadimefon <sup>2</sup> trifloxystrobin				
<b>"Helminthosporium</b> Leaf Spot" ( <i>Bipolaris</i> , <i>Drechslera</i> , <i>Exserohilum</i> spp.)	Bahiagrass Bermudagrass Ryegrass Seashore paspalum St. Augustinegrass Zoysiagrass	Symptoms include a leaf spot and 'melting-out' phase. Small oblong purplish to brown leaf spots. Numerous lesions cause leaves to turn reddish-brown and die. Sheath and crown rot may be present. Rye and bermuda are most susceptible. Most prevalent when temperatures range from 68- 95°F during mild periods of fall through spring.	Maintain a balanced fertility. Irrigate deeply in the mornings. Raise mower height during disease outbreaks. Reduce thatch. Increase K in areas where disease is known to occur.	azoxystrobin chlorothalonil <sup>4</sup> fludioxonil fluoxastrobin iprodione <sup>4</sup> mancozeb <sup>4</sup> myclobutanil propiconazole <sup>2</sup> pyraclostrobin trifloxystrobin triticonazole <sup>2</sup> vinclozolin				
<b>Pythium Blight</b> ( <i>Pythium</i> spp.)	All grasses used for overseeding.	Grass dies in spots or streaks. Initially, the affected grass has a dark color and a greasy appearance. After prolonged moist or foggy periods, the cottony mycelium may be seen on the turf. Pythium can be spread by foot traffic or mowers passing over infected grasses. Occurs during warm, humid, weather after the grass is established.	Improve aeration and drainage. Avoid frequent, shallow irrigation. Reduce mowings and minimize equipment or foot traffic across infected turf. Wash equipment that passes from infected to non-infected grass areas.	azoxystrobin chloroneb cyazofamid etridiazole fluopicolide fluoxastrobin fosetyl-Al Junction <sup>3</sup> mancozeb <sup>4</sup> mefenoxam phosphorous acid propamocarb hydrochloride pyraclostrobin <b>To minimize the potential for resistance, alternate</b> <b>between classes of fungicides.</b>				

Disease	Affected Grasses	Symptoms	Cultural Controls	Fungicides <sup>1</sup>
<b>Pythium Damping- off</b> ( <i>Pythium</i> spp.)	All grasses used for overseeding.	Seed fails to germinate or germination is erratic. Seedlings killed after emergence have water-soaked lesion at the soil surface.	Provide good seed-soil contact to ensure rapid germination. Monitor water closely.	Apron XL (Seed treatment) Fungicides listed for Pythium Blight are useful, but should be applied <u>after</u> seeding.
<b>Pythium Root Rot</b> ( <i>Pythium</i> spp.)	All grasses	Roots are dark, soft with few or no feeder roots present. Root rot is favored in poorly drained or continuously wet soils. Areas will appear chlorotic and be less vigorous in growth, but usually do not die. Can occur year around, especially on over-irrigated sites.	Avoid overwatering. Aerate compacted and poorly drained soils. Foliar fertilizer treatments may be useful.	azoxystrobin chloroneb cyazofamid etridiazole fluopicolide fluoxastrobin fosetyl-Al phosphorous acid propamocarb hydrochloride pyraclostrobin <b>To minimize the potential for resistance, alternate</b> <b>between classes of fungicides.</b> Except for fosetyl-Al, water into the root-zone.
<b>Rust</b> ( <i>Puccinia</i> spp.)	St. Augustinegrass Zoysiagrasses	Small yellow to orange or reddish-brown pustules on the leaves during mild, humid weather. Heavily infected area appears thin and chlorotic. Rye- and zoysia-grasses are most susceptible.	Plant resistant or tolerant varieties. Maintain rapid growth by fertilizing. Mow frequently and remove clippings.	azoxystrobin fluoxastrobin Junction <sup>3</sup> mancozeb <sup>4</sup> metconazole <sup>2</sup> myclobutanil triadimefon <sup>2</sup> trifloxystrobin triticonazole <sup>2</sup> propiconazole <sup>2</sup> pyraclostrobin
<b>Slime Mold</b> ( <i>Physarum</i> sp., and <i>Fuligo</i> sp.)	All grasses	Grass is covered with gray to black soot-like growth or prominent white or yellow masses during warm, moist weather. Slime molds do not injure turf.	Brush off or wash off the mold with a strong stream of water. Mow.	mancozeb

Disease	Affected Grasses	Symptoms	Cultural Controls	Fungicides <sup>1</sup>					
Bermudagrass Decline (Gaeumannomyces graminis var. graminis) Take-all Root Rot (same pathogen as above)	Bermudagrass Seashore paspalum St. Augustinegrass	Disorder first appears as chlorotic patches 8-24" in diameter. Without control, patches will expand. Grass thins and develops a bare spot. Green shoots next to chlorotic ones are common. Plants in the affected areas have poor root system, no rhizomes and very few stolons. Usually observed first on outside edge of golf course putting greens. Primarily observed in summer and fall.	Raise mower height by 50% to increase photosynthetic area. Do not scalp St. Augustine- grass when mowed. Increased fertility may help by encouraging rapid cover of affected areas. Foliar fertilizer applications may be useful. Topdress golf course greens frequently. Alleviate all stresses on the grass.	Some <u>preventive</u> control of 'patch' and 'decline' type diseases has been achieved by use of products containing azoxystrobin, myclobutanil, propiconazole, thiophanate-methyl, triadimefon <sup>2</sup> , fenarimol, fluoxastrobin, and pyraclostrobin. Use only preventive rates of triadimefon <sup>2</sup> , propiconazole, and myclobutanil on Bermudagrass. The DMI fungicides are likely to have a negative impact on bermudagrass putting greens when used more than once. Preventive means at least one month <u>prior</u> to development of disease symptoms. Propiconazole would <b>not</b> be recommended on putting greens for the summer months (see footnote #2). Water into the root zone.					
Anthracnose (Colletotrichum graminicola)	All grasses	The causal fungus can infect leaves, sheaths, and tillers. Leaf infection appears as reddish-brown to brown lesions that are often surrounded by a yellow halo. Lesion size may span the blade width and often one lesion will cause complete yellowing of a blade. Tiller infection results in stem girdling and the subsequent appearance of small, yellow patches of turf. The causal fungus can be observed with a hand lens. It will appear as a dark, cushion-like reproductive structure (acervulus) with black spines (setae) extending from the cushion.	Avoid stressed turf caused by pests, fertility imbalances, or moisture extremes. Thatch removal will be helpful.	azoxystrobin fluoxastrobin chlorothalonil <sup>4</sup> fenarimol <sup>2</sup> fludioxonil metconazole <sup>2</sup> myclobutanil <sup>2</sup> propiconazole <sup>2</sup> pyraclostrobin thiophanate-methyl triadimefon <sup>2</sup> trifloxystrobin triticonazole <sup>2</sup>					
Localized Dry Spots/Areas/Rings (Basidiomycete fungi, primarily Lycoperdon spp.)	Bermudagrass putting greens, especially those less than 4 yrs. old		The water-repelling (hydrophobic) soil must be broken up and wetted with irrigation and soil wetting agents. When fairy ring fungi are involved, applications of fungicides and wetting agents will help alleviate symptoms.	Soil wetting agents azoxystrobin fluoxastrobin flutolanil pyraclostrobin					

Disease	Affected Grasses	Symptoms	Cultural Controls	Fungicides <sup>1</sup>
Algae (various species; primarily blue-green species on surface)	All grasses Most prevalent on putting greens & other turf mowed too short.	Turf areas in partially shaded, damp locations become weak and begin to thin. Long-term overcast, rainy weather periods encourage algae on putting greens. These algae are commonly green or brown in color and can be sheet-like, leaf- like, or cushion-like in appearance. Due to their high water content, algae are often quite slippery. Algae growth may become so prolific that they cover turf plants and inhibit irrigation penetration.	Improve air circulation and light exposure. Improve drainage and reduce irrigation frequency and amount. Reduce freely available nitrogen at site. On putting greens, verticut or aerify to disrupt algal mats. Topdress frequently.	chlorothalonil <sup>4</sup> Junction <sup>3</sup> mancozeb <sup>4</sup>

# DISEASE CONTROL NOTES

<sup>1</sup>Only single active ingredient products are listed. Many companies have products that are mixtures of two active ingredients. Presence of a fungicide in this list does not constitute a recommendation. Trade names are used with the understanding that no endorsement is intended nor is criticism implied of similar products which are not mentioned. All chemicals should be used in accordance with the manufacturer's instructions. Do not add adjuvants, surfactants, etc. to fungicides unless specified by the label.

<sup>2</sup>Bermudagrass may exhibit phytotoxicity to propiconazole and other DMI fungicides. See labels.

<sup>3</sup>Phytotoxicity may occur depending on turfgrass varietal differences and with multiple applications of Junction. Apply recommended rate to small area and observe for 7 to 10 days for signs of injury. If phytotoxicity occurs, discontinue use.

<sup>4</sup>Chlorothalonil, iprodione, thiram, mancozeb, chloroneb, and vinclozolin cannot be used on residential (home) lawns. Some can be used on sod, business, industrial, and golf course turfgrass sites. See label for applicable restrictions.

Turfgrass	fungicides	listed <b>b</b>	oy chemical	class f	for use i	n Florida.

Chemical Group	Common Name <sup>1</sup> (Trade Name Example <sup>2</sup> )	Location of Activity	Mode of Action	Mode of Action FRAC Codes <sup>3</sup>
Acylalanines (PhenylAmides)	Mefenoxam (Subdue)	Systemic; upward movement	Nucleic acid synthesis	4
Acylpicolide	Fluopicolide (Stellar)	Contact; Systemic; upward movement	Delocalisation of sprectrin like proteins	43
Aromatic Hydrocarbons	Chloroneb (Tersan) Etridiazole (=Ethazole) (Terrazole)	Contact	Lipids and membrane synthesis	14
Carbamates	Propamocarb (Banol)	Systemic; upward movement	Lipids and membrane synthesis	28
Carboxamides	Boscalid (Emerald) Flutolanil (ProStar)	Systemic; upward movement	Respiration (complex II)	7
Chloronitriles	Chlorothalonil (Daconil)	Contact	Multiple sites	M5
DeMethylation Inhibitors	Fenarimol (Rubigan) Metconazole (Tourney) Myclobutanil (Eagle) Propiconazole (BannerMaxx) Triadimefon (Bayleton) Triticonazole (Trinity, Triton)	Systemic; upward movement	Sterol biosynthesis in membranes	3
Dicarboximides	Iprodione (Chipco 26GT, Iprodione Pro) Vinclozolin (Curalan)	Local-penetrant	Lipids and membrane synthesis	2
Dithiocarbamates	Mancozeb (Dithane, Fore) Thiram	Contact	Multi-site contact activity	M3
Inorganic Metals	Copper Hydroxide	Contact	Multi-site contact activity	
Phosphonates	Fosetyl-Al (Aliette, Chipco Signature) Phosphorous Acid (Alude, Resyst, Magellan, Vital)	Systemic	Unknown	33
Polyoxins	Polyoxin D zinc salt (Endorse)	Systemic; upward movement	Glucan and cell wall synthesis	19
PhenylPyrroles	Fludioxonil (Medallion)	Contact	Signal transduction	12

Chemical Group	Common Name <sup>1</sup> (Trade Name Example <sup>2</sup> )	Location of Activity	Mode of Action	Mode of Action FRAC Codes <sup>3</sup>
QoI quinone outside inhibitors	Azoxystrobin (Heritage) fluoxastrobin (Disarm) Pyraclostrobin (Insignia) Trifloxystrobin (Compass)	Systemic; upward movement Mesostemic	Respiration (complex III)	11
QiI-quinone inside inhibitor	Cyazofamid (Segway)			
Thiophanates (MBC fungicides)	Thiophanate methyl (3336)	Systemic; upward movement	Mitosis and cell division	1

<sup>1</sup>Read all labels to determine the location where it is legal to use the products on turfgrass. For example, some products can only be used on golf courses, whereas others can be used on all turf sites except residential turfgrass.

<sup>2</sup>Specific products are listed for example only. Neither inclusion of products nor omission of similar alternative products in this publication is meant to imply any endorsement or criticism.

 ${}^{3}$ FRAC = Fungicide Resistance Action Committee. Codes indicate the biochemical target site. M3, M4, and M5 indicate multisite inhibitor (broad mode of action) with no significant risk of resistance. See <u>www.frac.info</u> for further information. When considering rotation and tank mixes, be sure to use materials that do not have the same mode of action.

#### NEMATODE MANAGEMENT

#### William T. Crow, Ph.D., Associate Professor and Landscape Nematologist

Nematodes are important pests that commonly contribute heavily to the decline of turf in Florida. However, many times weak turf growth is blamed on nematodes when poor cultural practices, fungi, insects, nutrient problems, soil compaction, poor drainage, or other environmental problems may be the actual cause. Correct diagnosis is important before using of a nematicide. Nematicides vary in their effectiveness against different species of nematodes. Also, no nematicide can be used on all kinds of sites; consult label carefully to be sure a product can be used on a particular site.

#### DIAGNOSIS

ABOVE-GROUND SYMPTOMS: wilting and slow recovery from wilt; yellowing; decline or "melting out;" irregular shaped areas of declining turf; weed invasion.

**ROOT SYMPTOMS:** short roots with few branch roots compared to healthy roots; dark color, sometimes with swollen root tips; reduced root system that does not hold soil together when plugs or cores are lifted from the sod.

**NEMATODE SAMPLING** is the key to correct diagnosis. Instructions and forms for sample submission to the University of Florida Nematode Assay Lab can be obtained at: <a href="http://nematology.ifas.ufl.edu/assaylab">http://nematology.ifas.ufl.edu/assaylab</a>.

#### NEMATODE MANAGEMENT TACTICS

**IMPROVE TURF MANAGEMENT PRACTICES.** If nematode population is high, address the problem with an integrated program of improved cultural practices, planting a different kind of grass if that is warranted and feasible, and chemical control where it is legal and practical. Most grasses can withstand moderate numbers of most kinds of nematodes. Deep, infrequent watering encourages deeper rooting of the turf, enabling grass to reach more water and nutrients than turf having a short root system due to frequent shallow watering. However, once nematode damage occurs increased irrigation may be required to prevent turf decline. Avoid excess nitrogen fertilization, as this encourages lush, succulent roots conducive to nematode population increases. Instead, use the recommended amounts of fertilizer, but split the amount into more frequent applications. Avoid unnecessary stresses to turf such as mowing too short. Alleviate compacted soils, poor drainage, and other soil physical problems, and correct any nutrient deficiencies.

**PLANT A DIFFERENT GRASS**. Planting another type of grass (see Table 1) may be a practical choice if the new grass provides acceptable quality, but no variety of any turfgrass is known to have true resistance to all nematodes. Using proper turf management practices (see above) is a more practical approach.

**CHEMICAL NEMATICIDES** can sometimes give turf short-term relief from stress caused by nematodes. Some are very toxic to plants as well as nematodes and other animal life, so must be used to treat soil to reduce nematode populations and other soil-borne pests <u>before planting</u>. Others are relatively safe for living turf, and can be applied to established grass to reduce nematode activity while the grass is growing. All nematicides are relatively toxic to people, pets, and wildlife, and all are quite soluble in water, so they pose serious threats to people and the environment if used carelessly. Therefore, they are Restricted Use Pesticides for most situations, and their use is strictly regulated.

**EFFECTS OF NEMATICIDES ARE ONLY** *TEMPORARY*. Funigants leave behind no residual active ingredients, so nematodes that survived the treatment (e.g., were too deep to be reached by it or were protected inside fresh roots) or were brought in on new sod or sprigs can begin to re-colonize the normal turf root-zone immediately. The non-funigant nematicides that may be applied to living turf must remain in the root-zone (top 3-4) inches in which most turfgrass roots grow) for several weeks to be effective. However, they will eventually dissipate from that region as a result of combined effects of leaching and decomposition. Once the chemical is gone, there are usually some nematodes ready to resume feeding and reproducing. With either kind of nematicide, the treatment only provides a limited period of relief from nematode stress. The treatment cannot result in the desired improvement of turf health unless other stresses are also controlled and the nutrients and water that are needed for good root growth are available.

#### Table 1. Nematodes and the grasses most affected by each.

Turfgrass	Sting <sup>1</sup>	Lance <sup>2</sup>	Stubby-root <sup>3</sup>	Spiral <sup>4</sup>	<b>Ring</b> <sup>5</sup>	Root-knot <sup>6</sup>	Cyst <sup>7</sup>
Bahiagrass	Х	Х					
Centipedegrass	X	v	X		Х	v	v
St. Augustinegrass Bermudagrass	X	X	X			X	Λ
Zoysiagrass	Х	Х	Х			Х	
Seashore paspalum	Х	Х	Х	Х		Х	

<sup>1</sup>Sting nematodes damage all grasses; generally found only in very sandy soils.

<sup>2</sup>Lance nematodes are widely distributed and attack all turfgrasses in Florida.

<sup>3</sup>There are two types of stubby-root nematodes commonly associated with turfgrasses in Florida, *Paratrichodorus minor* is more common on bermudagrass whereas *Trichodorus proximus* is more common on St. Augustinegrass. St. Augustinegrass appears to be more damaged by stubby-root nematodes than bermudagrass.

<sup>4</sup>Several genera of spiral nematodes are found frequently with turfgrasses. Some genera are considered damaging, while others are not.

<sup>5</sup>Ring nematodes are widely distributed and found associated with all turfgrass types, but are considered important pests only on centipedegrass.

<sup>6</sup>Root-knot nematodes found frequently on most turf types. Their effects on Florida turf are not well known, but they are believed to be injurious at high population densities. <sup>7</sup>Cyst nematodes normally attack only St. Augustinegrass, and are found most commonly on the east coast and central Florida; high populations can damage this grass severely, and cyst nematodes are very hard to control with chemicals.

**SOIL FUMIGATION BEFORE PLANTING.** Multi-purpose soil fumigants (Table 2) can be used to treat planting sites before planting new turf or during renovation, to promote rapid and uniform establishment of new turf. Fumigants reduce numbers of nematodes and some soil-borne fungi, insects, and weeds. A loose, open-pored soil permits rapid and uniform diffusion of fumigant vapors. Moderate soil moisture is best: water-filled pores inhibit diffusion of the gas, while very dry soils allow fumes to escape too quickly, which also renders the application ineffective. Soil temperatures should be in the  $50^{\circ}-80^{\circ}F$  range.

#### NEMATICIDES FOR ESTABLISHED TURFGRASS.

Nortica: The bionematicide Nortica contains a bacterium that colonizes turf roots and protects them from nematode damage for a period of time. UF research has found consistent improvement in turf root growth following treatment with Nortica prior to the onset of summer stress.

1,3-Dichloropropene: Curfew Soil Fumigant is a fumigant nematicide that is slit-injected into established turf on golf courses and athletic fields. It is very effective against sting nematode and other nematodes in the soil. It is not systemic, so generally will not kill nematodes inside of turf roots. Curfew is only applied by custom applicators. Telone II has the same active ingredient as Curfew and can be used on sod farms. Telone II should not be applied to mature sod because the injection process slices the sod and can affect harvestability.

<u>Multiguard Protect</u>: This nematicide/fungicide is labeled for use on golf course tees, greens, and fairways and sod farms. This is a new class of nematicide having furfural as the active ingredient. After the initial irrigation to water the product in, do not irrigate again for at least 24 hours. Usually several applications (3 to 4 wk apart) are required to achieve good nematode reduction.

<u>MustGro Invest</u>: This new bionematicide will be launched sometime in 2012. This is a granular product made of formulated mustard plant material. When it gets wet it releases a nematicidal gas (allyl-isothiocyanate) that is moved into the soil with irrigation. The turf surface should be dry (no dew or moisture) when MustGro Invest is applied, and then the turf should be irrigated immediately following application. Based on UF research, the product will work best when used on areas that have an efficient irrigation system and good soil infiltration. Optimally, MustGro Invest should be applied immediately following aerification. MustGro Invest contains 5% nitrogen, so it has fertility as well as nematode effects.

<u>Other Nematode Management Products</u>: There are several other nematode management products available, most are microbially or botanically derived. While certain of these may help in some instances, none are currently recommended by the University of Florida because scientific evidence of their efficacy against nematodes in the field is either minimal or non-existent. The University of Florida is continuing to work with some of these in order to gather research data, so some may be recommended in the future.

Table 2. Multi-purpose soil fumigants for treating turf planting sites before planting. All are Restricted Use Pesticides for most applications.

Fumigant Products	Comments
Telone C-17	This liquid fumigant is injected into the soil with tractor-mounted equipment. Maximum effectiveness is achieved when soil is covered with a plastic tarp for one to several days.
Metham-sodium products	Apply these water-soluble materials either as a drench or spray in water or inject through tractor-mounted chisels. Cover with a plastic tarp after application, for maximum benefit.
Methyl bromide / chloropicrin mixture (many brands)	Inject through chisels and cover immediately with a plastic tarp for safety and effectiveness. Usually done by custom applicators who have the special equipment and training to handle these especially toxic pesticides.

# Table 3. Risk thresholds for most warm-season turfgrasses used by the University of Florida Nematode Assay Laboratory

"-" = not believed to cause significant damage.

"M" = Turf is considered at moderate risk of damage. Damage may become evident if the turf is placed under stress conditions.

"H" = Turf is considered at high risk of damage. Root systems are likely damaged and turf quality may be declining.

Turfgrass Species	Root-knot	(Meloidogyne)	Sting	(Belonolaimus)	Lance	(Hoplolaimus)	Subby-root	Subby-root (Paratrichodorus)		Subby-root (Trichodorus)		Spiral (Helicotylenchus)		Spiral (Peltamigratus)		Ring (Mesocriconema)		Sheath ( <i>Hemicycliophora</i> )		Sheathoid (Hemicriconemoides)		Awl (Dolichodorus)		Cyst (Heterodera)	
	М	Н	М	Н	М	Н	М	Н	М	Н	М	Н	М	Н	М	Н	М	Н	М	Н	М	Н	М	Н	
Bermudagrass	80	300	10	25	40	120	150	300	40	120	700	1500	150	300	500	1000	150	300	500	1000	10	25	-	_	
Ultradwarf Bermudagrass	40	200	5	20	40	120	150	300	40	120	700	1500	150	300	500	1000	150	300	500	1000	5	20	-	-	
Zoysiagrass	80	300	10	25	40	120	150	300	40	120	700	1500	150	300	500	1000	150	300	500	1000	10	25	-	_	
Seashore paspalum	80	300	10	25	40	120	150	300	40	120	300	700	150	300	500	1000	150	300	500	1000	10	25	-	-	
St. Augustinegrass	80	300	25	50	40	120	40	120	40	120	700	1500	150	300	500	1000	150	300	500	1000	10	25	10	40	
Centipedegrass	80	300	10	25	40	120	150	300	40	120	700	1500	150	300	150	300	150	300	150	300	10	25	-	-	

\*These nematodes thresholds are based upon numbers per 100 cc of soil extracted using a sugar-flotation with centrifugation method.

\*\*While bahiagrass is a host for many of these nematodes, it is very tolerant to them and seldom is damaged. Therefore, no thresholds are given. \*\*\*Other nematodes such as dagger, lesion, stunt, etc. may damage turf in Florida, but damage from these is very rare so thresholds are not listed.

\*\*\*\*These thresholds are based upon nematodes, grasses, and conditions in Florida only. They may not apply in other states.

#### WEED MANAGEMENT

# J. Bryan Unruh, Ph.D. and Barry J. Brecke, Ph.D. Extension Turf Specialist and Research Weed Scientist

The best defense against weeds is a dense, vigorously growing turf. By adapting the right grass to the site and following correct cultural management, including proper fertilization, mowing, and irrigation, weeds will not be able to compete as well as with the turf. Before deciding to use any weed control, diagnose first why the turf is thin and weeds are invading. Correct the basic problem of unhealthy turf before using any weed control. HERBICIDES ARE NOT A SUBSTITUTE FOR SOUND CULTURAL PRACTICES.

The first step toward a successful weed management program is the accurate identification of the desirable and undesirable plants involved. There are about 100 weeds that commonly occur in the major turfgrasses. These plants can be grouped as desirable grasses, weedy grasses, grass-like weeds, sedges and broadleaf weeds. The following is a brief description of representative plants in each group followed by general suggestions for control.

WEEDY GRASSES				
Goosegrass, Eleusine indica	Annual; clump leaning out from center; stem flattened; center of clump white due to white leaf sheath; leaf sheath at center of plant with a thin green stripe in center; seedhead usually with at least one branch below tip; seeds hang under branch.			
Crowfootgrass, Dactyloctenium aegyptium	Annual; clump or running; leaf blade with thin stiff hairs along margin, hairs occur from base to tip or at least over half the length of the blade; ligule a thin transparent membrane seen with magnification; seedhead with all branches at the tip; tip of branch with a small sharp point; seeds hang under branch.			
Crabgrass, Five species exist in Turf.	India Crabgrass ( <i>Digitaria longiflora</i> ) - Annual; running aboveground; usually found in dry sites; no hairs on plant; ligule a thin transparent membrane visible to naked eye, but tiny; leaf blades quite short (<2").			
	Blanket Crabgrass ( <i>D. serotina</i> ) - Annual; running aboveground, mat-forming; short leaves (<2"), hairy; found in moist to wet sites; same ligule as India crabgrass. Native.			
	Southern Crabgrass ( <i>D. ciliaris</i> ) - Annual; clumps or loosely running; large leaves (>2"), hairy; found in dry sites; same ligule as India crabgrass; seedhead branches from several points.			
	Tropical Crabgrass ( <i>D. bicornis</i> ) - Annual; clumps or loosely running; large leaves (>2"), hairy; found in dry sites; same ligule as India crabgrass; seedhead branches all from the same point.			
	Smooth Crabgrass ( <i>D. ischaemum</i> ) - Annual; clumps or loosely running; large leaves (>2"); few hairs on plant; same ligule as India Crabgrass. Found mainly in north Florida and the panhandle.			
Thin or Bull Paspalum, Paspalum setaceum	Perennial; clump leaning out from center; hairy or smooth; hard short knotty root structure; seedheads with usually one or occasionally 2 or 3 branches; tiny seeds hang from lower side of branches.			
Tropical Signalgrass (a.k.a. Smallflowered Alexandergrass Urochloa subquadripara	Perennial from stolons; leaf blade and sheath hairy; seedheads with two to seven branches or "fingers"; angle of branches resembling a "signal flag"; reproduces by seed and stolons.			

LEAVES RESEMBLING GRASS LEAVES WITH PARALLEL VEINATION, BUT LACK A LIGULE AND USUALLY A SHEATH			
Doveweed Murdannia nudifloraAnnual; succulent; loosely running; leaf sheath closed; few hairs at base of blade on margin; tiny purple or blue-purple flower; so round capsules; in dayflower family.			
Spreading Dayflower Commelina diffusa	Annual; succulent; leaves broadly lance-shaped, with closed sheaths; sheaths short with a few soft hairs on upper margin; flowers with three blue petals, in leaf-like structure open on the margins.		
Annul blueeyed-grass Sisyrinchium rosulatumA winter annual with flattened leaves that cluster at the base of the plant resembling goosegrass when it is small but germinates in the fall and produces a small blue or purple flower in the spring.			

BROADLEAVES				
Match-head, Phyla nodiflora	Perennial; running aboveground; leaves opposite; leaves with teeth on margin; plant gray-green; flowers in heads on long stalks resembling a match; flowers at tip purplish to white.			
Erect and Prostrate Spurge, <i>Chamaesyce</i> species	Annual; erect or prostrate branched stem; leaves opposite; base of leaf not equal; sap milky. Large number of species occur in FL.			
Chamberbitter, Phyllanthus urinaria	Annual; erect branched stem; leaves alternate; fruit or small round capsules on short-stalks hang under the branches; capsules have warts.			
Sagotia Beggarweed, Desmodium triflorum	Perennial; runners aboveground; leaves trifoliate (three leaflets), alternate; leaflets on short stalks, broader toward tip; flowers small, purple; fruit with 3 to 5 segments.			
Rustweed, Polypremum procumbens	Annual or perennial; forming clumps; leaves opposite, quite narrow, needlelike; flowers white, small 4-lobed; fruit dry, indented at tip; leaves turn a rust color, hence the name.			
Common Beggarticks, Bidens alba	Annual; erect branched stem, 2 inches to 9 feet tall; leaves opposite, simple (one leaf) on seedlings, young plants and the lower parts of older plants, leaves compound (3 to 9 leaflets) on mature plants; flowers white; fruits long, narrow and stick to clothing; in Sunflower Family.			
Brazil Pusley, Richardia brasiliensis	Perennial; branched spreading stem; plant quite hairy; leaves opposite; leaf margin smooth; root thickened, fleshy, with a thin upper portion so that it is easily broken when pulled; flowers white in a dense cluster at stem tips; fruits with stiff hairs.			
Florida Pusley, Richardia scabra	Annual; branched spreading stem; plant quite hairy; leaves opposite; leaf margin smooth; root a tap root, thick near plant and tapering downward; flowers white in a dense cluster at stem tips; fruits with bumps.			
Florida Betony Stachys floridana	Perennial; branched erect stem from thin white underground runners and fleshy white tubers; leaves opposite, simple, shovel-shaped, toothed, stalked; flowers pinkish-purple; fruit composed of four nutlets.			
Pennywort (dollarweed) <i>Hydrocotyle</i> spp.	Perennial from rhizomes, occasionally with tubers; erect long-stalked leaves with scalloped margins; petiole in center of leaf, "umbrella-like," rather than at edge as in Dichondra; found in moist to wet sites; reproduces by seed, rhizomes, and tubers.			
Lawn Burweed (Spurweed) Soliva pterosperma	Low-growing, freely branched winter annual. Leaves opposite, sparsely hairy and twice divided into narrow segments or lobes. Flowers small and inconspicuous. Fruits clustered in leaf axils having sharp spines that can cause injury to humans. Reproduces by seed.			

BROADLEAVES			
Virginia Buttonweed Diodia virginiana	Spreading perennial herb with hairy branched stems. Leaves opposite, elliptic to lance-shaped, sessile, joined across stem by membrane. Membrane with a few "hair-like" projections. White tubular flowers with four lobes at each leaf axil along the stem. Flower usually with only two sepals. Fruit green, elliptically shaped, hairy, ridged and at each leaf axil. Reproduces by seed, roots, and stem fragments. Favors moist to wet sites.		
Old World Diamond-flower Hedyotis cormybosa	Smooth, spreading summer annual with branched stems. Leaves opposite and narrow. Flowers white, usually two or more on long stalks from the tip of a common long stalk. Flowers midsummer until frost. Found in moist areas especially areas that have been disturbed.		

PRE-PLANT NONSELECTIVE WEED CONTROL (Refer to Herbicide Label for Specific Use Listing)			
COMMON NAME	TRADE NAME	WEEDS CONTROLLED	COMMENTS
Methyl bromide	Dowfume MC-2 Bromogas Profume Terrogas	Non-selective	Methyl bromide is formulated as liquid gas under pressure that forms a vapor when released. One to 1½ lb material is required per 100 sq.ft. treated soils. Use the higher rate when soils are heavy in texture, wet, or soil temperatures are below 60 F. Soil should be moist but not saturated. Plow soil 8 to 10 inches in depth and release the chemical under a gas proof (plastic) cover. Most other soil pests are also controlled. Grass can be planted 2 to 3 days after application. <b>Methyl bromide is a toxic material used by professional applicators only. Restricted Use Pesticide.</b>
Metham-sodium (metham) Dazomet	Vapam Basamid Granular	Non-selective	A cover is not required but increased control usually results with one. When a cover is not used, cultivate the soil to the desired depth of metham penetration. Soil temperatures should be above 50F before use. Moisten the soil and use 1 to 2 pints of metham product per 100 sq.ft. in 2 to 5 gallons of water. Dazomet rate is 8 to 10 oz product per 100 sq.ft. of prepared soil surface and should immediately be incorporated with a rotary tiller 4 to 8 inches deep and sealed with water at 15 gals. per 100 sq.ft. Immediately irrigate metham to the depth control is desired. If a cover is available, treat the soil in front of a rotary tiller. Cover the soil for 2 days, Planting may take place 2 to 3 weeks after treatment. Aeration may be required by rototilling before planting. <b>Read and follow all label directions. Metham is now a restricted-use-pesticide</b> while Dazomet is not.
1,3-dichloropropene	Telone II	Non-selective	1,3-dichloropropene applied at rates greater than 35 gallons per acre AND covered with a plastic tarp will provide effective control of most annual and perennial weed species.
Glyphosate	Many	Non-selective Non-selective	Glyphosate is applied only to unwanted vegetation and will not control non-germinated seeds, diseases, nematodes, or other pests. Glyphosate (4 lb/gal) is applied at 2 oz. per gallon of water. Wait 2 to 3 weeks after application for regrowth and re-apply. A minimum of 3 applications will be required to control bermudagrass or torpedograss. Do not apply to desirable plants. Same rates as for RoundUp Pro (comparing acid equivalent) - see label for details.
Diquat	Reward Landscape and Aquatic Herbicide	Non-selective	Burn-down of undesirable above-ground grass and broadleaf weed growth. Spot spray using 1-2 qts per 100 gallons of water. For broadcast application, use 1-2 pints per acre. To obtain expected results, a surfactant must be added.
Glufosinate ammonium	Finale	Non-selective	Glufosinate is a nonselective water-soluble herbicide for application as a foliar spray for the control of a broad spectrum of emerged annual and perennial grass and broadleaf weeds. Glufosinate (1 lb/gal) is applied at 1.5-4.0 oz per gallon of water. Do not apply to desirable plants.

#### PREEMERGENCE CONTROLS<sup>1</sup> (Refer to Herbicide Label for Specific Species and Use Listing)

**Comments.** Preemergence herbicides provide 90 to 100 days residual control and require repeat applications for season-long effectiveness. Approximate timings of application for preemergence crabgrass control are: February 1 in south Florida; February 15 in central Florida; and March 1 in north Florida. Goosegrass germinates approximately 3 to 4 weeks later than crabgrass. Adequate soil moisture, both prior to and following application, is necessary to ensure success. Dinitroaniline herbicides (e.g., benefin, oryzalin, pendimethalin, and prodiamine) are not recommended on high traffic areas such as athletic fields, cart paths, par-three tees, and areas not well established. For these high traffic areas with goosegrass, consider using a product containing oxadiazon for annual grass control and simazine for broadleaf weed control. Many herbicides are formulated as "stand alone" products as well as on granules in combination with a dry fertilizer as "weed-and-feed" products.

Grass	Common Name (lbs ai/acre) <sup>2</sup>	Trade Name (rate of product/acre)	Weeds Controlled	Comments
Bermudagrass	fenarimol (see comment)	Rubigan 1AS (see comment)	Poa annua	A systemic fungicide that reduces the infestation of <i>Poa annua</i> . Use 3 applications. Treatments should be spaced 10-14 days apart with the third 2 weeks prior to ryegrass overseeding and 30 day interval for <i>Poa trivialis</i> or bentgrass. Use 4 oz/1000 sq. ft. each for 3 applications; or 6 oz/1000 sq. ft. each if 2 applications are used instead of 3. A follow-up application of 2 oz/1000 sq. ft. may be necessary in early January for season-long control where weed pressure is traditionally heavy. Provides little postemergence control. See supplemental label for more information.
	pronamide (1.0 lb)	Kerb 50 W (2.0 lbs)	Poa annua Crabgrass Cool-season grasses	Make application at least 60 days prior to overseeding. Do not apply on or up slope to cool-season turf. Activated charcoal can be used at 2 to 5 lbs/1000 sq. ft. to "deactivate" pronamide when applied closer than 60 days prior to overseeding. Restricted Use Product.
	ethofumesate (1.0 lb)	Prograss 1.5 EC (2.67 qt)	Poa annua	Provides <i>Poa annua</i> control in <u>dormant</u> (full, complete dormancy for $> 2$ months) bermudagrass overseed with perennial ryegrass. The first application should be 30 to 45 days following overseeding. The second should be 21 to 28 days later. Do not apply after February 1. Not labeled for greens or zoysiagrass.
Bermudagrass St. Augustinegrass Zoysiagrass	oxadiazon (3.0 lbs)	Ronstar 2G (150 lbs) Ronstar 50WP	Same as for benefin, goosegrass	For use on Bermuda, St. Augustine, & zoysiagrasses only. <b>Do not</b> <b>apply to wet turf or to golf greens</b> . <b>NOT FOR USE ON HOME</b> <b>LAWNS</b> . Ronstar 50WP can be used only on dormant turf or excessive phytotoxicity will result. Thoroughly irrigate following application to increase effectiveness. Safest preemergence herbicide on newly sprigged or high traffic areas. A combination of oxadiazon plus benefin on a 38% ureaformaldehyde nitrogen fertilizer is available as Regal Star.

Grass	Common Name (lbs ai/acre) <sup>2</sup>	Trade Name (rate of product/acre)	Weeds Controlled	Comments
Bahiagrass Bermudagrass Centipedegrass St. Augustinegrass Zoysiagrass	benefin (3.0 lbs)	Balan 2.5G (120 lbs) 2.5 Benefin G (120 lbs)	Crabgrass, crowfootgrass, <i>Poa</i> <i>annua</i> , sandbur, some selected broadleaves.	Apply only to well-established turf before annual grass weed seed germination. For continued weed control, a second application 3 months after the initial is required. For <i>Poa annua</i> control, use full rate in September. Minimum 3 month waiting period is required before reseeding. Read the label for irrigations requirements to activate the herbicide. DO NOT APPLY TO IMMATURE TURF, desirable overseeding, or on golf greens.
	benefin + trifluralin (2.0 lbs + 1.0 lb)	Team 2G (150 lbs)	Same as for benefin	Same as for benefin. For use by professional applicators only. Good for use in mixed stands containing cool and warm-season turfgrasses.
	bensulide (7.5 - 12.5lbs)	Betasan 3.6G (209-348 lbs) Bensumec, 4LF (17%-31% gal) Pre-San 7G (107-179 lbs) Pre-San 12.5G (60-100 lbs) ProTurf Weedgrass Preventer 8.5G (88-147 lbs)	Same as for benefin	Same as for benefin. Safe on overseeded areas and golf greens. If use on putting greens, apply at least 90 days before overseeding. Bensumec 4LF can be applied to dichondra lawns at the time of seeding or any time thereafter.
	DCPA (10.5 lbs)	Dacthal W-75 (14 lbs)	Same as for benefin, prostrate spurge	Same as for benefin. May be applied to seedlings when they reach 1 to 2 inches in height. A repeat application at a half rate is needed 60 days after the first to extend the control period.
	dithiopyr (0.38 - 0.50 lbs)	Dimension 1EC (0.5 gal) Dimension Ultra 2SC (24 oz) Dimension 40 WP (0.95 lbs)	Same as for benefin, goosegrass	Same as for benefin. Do not use within 45 days of seeding or sprigging. A total of 1½ lb ai/A is allowed yearly but not to exceed ½ lb ai/A per application. Preemergence crabgrass control may require a second application 60-90 days after initial application. Postemergence activity on 2-3 leaf stage crabgrass.
	oryzalin (1.5 lbs)	Surflan 4AS (1.5 qts)	Same as for benefin, goosegrass	Same as for benefin. Use a $1\frac{1}{2} + 1\frac{1}{2}$ lb ai/A split application approximately 90 days apart for best results. Longest period (21 days) for preemergence herbicide before required activation by rainfall or irrigation. Spring application on overseeded, cool-season grasses may prematurely thin them.
	oryzalin + benefin (1.5 lbs + 1.5 lbs)	XL 2G (150 lbs)	Same as for benefin, goosegrass	Same as for benefin

Grass	Common Name (lbs ai/acre) <sup>2</sup>	Trade Name (rate of product/acre)	Weeds Controlled	Comments
Bahiagrass Bermudagrass Centipedegrass St. Augustinegrass Zoysiagrass	pendimethalin (2.75 lbs)	PRE-M 60DG Pendulum 60 DG (2.5 - 5.0 lbs) PRE-M 3.3 EC Pendulum 3.3 EC (4.2 - 7.2 pts) PRE-M/Fertilizer (check label) Pendulum AquaCap 3.8 ME (4.2 - 6.3 pts)	Same as for benefin, goosegrass, oxalis, speedwell	Same as for benefin. For use by professional applicators only. A split application of 1½ to 2.0 lb ai/A before weed seed germination followed by a 1 to 1½ lb ai/A application 90 days later provides better season-long control, especially when heavy weed pressure is expected. Check the product label for registration on golf greens. Spring application on overseeded, cool-season grasses may prematurely thin them. Sequential applications of Pendulum can be made at 60 to 90 days after initial application for longer control.
	S-metolachlor (1.1 - 2.2 lbs)	Pennant Magnum 7.62L (1.3 - 2.6 pts)	Yellow nutsedge, annual sedge, sprangletop, some annual grass suppression	For use on golf course fairways, sod farms, and commercial lawns. The higher rate will be necessary for turf grown on high organic (i.e., muck) soils. For commercial St. Augustinegrass sod production, do not use more than once every 6 weeks and do not apply more than 4.2 pts./A/yr. Tank mixing with atrazine will increase the weed control spectrum. Do not use Pennant Magnum on golf greens, tees, or aprons or within 4 months of overseeding. Irrigate within 7 days after application.
	prodiamine (0.5 - 1.5 lbs)	Barricade 65WG (0.5 - 2.3 lbs) Barricade 4FL (0.6 - 3 pts) RegalKade (check label) ProClipse (check label)	Crabgrass, crowfootgrass, <i>Poa</i> <i>annua</i> , goosegrass, Signalgrass - broadleaf, spurge, Pusley - Florida, etc.	Apply to well-established turf before annual weed seed germination. Barricade may be applied as a single application or in sequential applications to control weeds germinating throughout the year. This is rate dependent. Split applications of low rates may be made at 60 to 90 day intervals. Do not apply to overseeded turf within 60 days after seeding. May be used on newly sprigged bermudagrass at rates not to exceed 0.8 lbs / A. RegalKade formulations are on dry fertilizer carriers.
	isoxaben (1.0 lb)	Gallery 75W (1.33 lbs)	Broadleaves	Controls broadleaf weeds. Tank mix with another preemergence herbicide for grass weed control. In order to activate the material, <sup>1</sup> / <sub>2</sub> " water is needed following application. Not labeled for golf greens. Do not reseed until 30 days after application. Do not apply to newly seeded turf until it has been mowed 3 times.
Grass	Common Name (lbs ai/acre) <sup>2</sup>	Trade Name (rate of product/acre)	Weeds Controlled	Comments
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Bermudagrass Centipedegrass St. Augustinegrass Bahiagrass	napropamide (2.0 lbs)	Devrinol 50WP (4.0 lbs) Devrinol 2G (100 lbs) Devrinol 5G (40 lbs) Ornamental Herb. 5G (80-120 lbs)	Same as for benefin	Do not apply to immature turf. A second application 8 to 10 weeks after the first is suggested. Not recommended for putting greens. Use the reduced rates for turf maintained at lower mowing heights. Irrigate after application. Do not reseed or overseed within six months after application.
Centipedegrass St. Augustinegrass Zoysiagrass	atrazine/simazine (2.0 lbs-sandy soil) (4.0 lbs-muck soil)	Atrazine Aatrex 4L, 90DG, 80W; Purge Simazine Princep Liquid + others	Same as for benefin plus pennywort (dollarweed), henbit, chickweed, lawn burweed (or spurweed) and some annual sedges. Perennial broadleaf weeds such as will garlic, dock and others usually escape.	<b>SEE LABEL RESTRICTIONS!</b> Apply to centipedegrass, St. Augustinegrass, and zoysiagrass only. Will provide good to excellent weed control with a minimum of growth retardation to newly sprigged, sodded, or plugged turf areas. Effectiveness will be reduced as weeds germinate and mature. Two applications are allowed per year. Pennywort is easiest to control with a late fall and/or early winter application followed by a repeat application 4 to 6 weeks later. Do not apply within the root zone of ornamentals. Do not exceed 1 lb ai/A on newly sprigged turfgrass. Atrazine is a Restricted Use Pesticide.
Centipedegrass Perennial Ryegrass St. Augustinegrass (Sod)	mesotrione (0.125 - 0.25 lb)	Tenacity 4L (4 - 8 fl. oz)	Pre- and postemergence control of annual grass and broadleaf weeds. See label.	<ul> <li>Tenacity may be used for weed control in centipedegrass, dormant bermudagrass, and perennial ryegrass in commercial sites. Use sites include non-crop areas: golf courses, sod farms, athletic fields, parks, commercial properties, cemeteries, and airports. Do not use on golf course putting greens and maintain a five foot buffer between treated areas and putting greens.</li> <li>Tenacity may be used on St. Augustinegrass for sod production only.</li> <li>If applied preemergence combine with a preemergence herbicide for extended control of key grass species such as crabgrass and goosegrass. For postemergence control may require a repeat application 2 to 3 weeks after the initial treatment.</li> </ul>

Grass	Common Name (lbs ai/acre) <sup>2</sup>	Trade Name (rate of product/acre)	Weeds Controlled	Comments
Bahiagrass Bermudagrass Centipedegrass Seashore paspalum St. Augustinegrass Zoysiagrass	prodiamine + sulfentrazone (See comments)	Echelon (See comments)	Crabgrass, goosegrass, <i>Poa</i> <i>annua</i> , crowfootgrass, signalgrass, Florida pusley, yellow nutsedge, annual Kyllinga, annual sedge	<ul> <li>Bahiagrass, centipedegrass, seashore paspalum, and zoysiagrass rate: 0.57 - 0.75 lb ai/A, 18-24 fl oz/A per application not to exceed 1.125 lb ai/A, 36 fl oz/A per calendar year.</li> <li>St. Augustinegrass rate: 0.57 lb ai/A (18 fl oz/A) followed by 0.57 lb ai/A (18 fl oz/A) 45 to 60 days later. Temporary discoloration may occur.</li> <li>Bermudagrass rate: 0.75 - 1.125 lb ai/A, 24 - 36 fl oz/A.</li> </ul>
	dimethenamid-P (1.0 - 1.5)	Tower 21 - 32 oz	Crabgrass, goosegrass Broadleaves	For use on golf courses and landscaped ornamental areas. DO NOT apply to residential turfgrass, sod farms, or any other improved or unimproved maintained turfgrass areas.
	indaziflam (0.03 - 0.06)	Specticle 2.5 - 5.0 oz	Annual grasses Annual sedges Broadleaves	Do NOT apply to newly seeded turf (> one year old). Do NOT apply to turf that is showing signs of stress. Do NOT apply to golf course putting greens. <b>Rate varies with turfgrass species, region of the</b> <b>state, and time of year.</b>
				This product provides very long (up to 8 months) residual control of crabgrass and goosegrass.
Bermudagrass Centipedegrass St. Augustinegrass Seashore paspalum Zoysiagrass	dimethenamid-P + pendimethalin (1.75 - 3.5)	Freehand 100 - 200 lbs	Annual bluegrass Crabgrass Doveweed Goosegrass Spurge	Labeled for use on golf courses, sod farms, commercial sites, athletic and sports fields, residential turf, and recreational and parks.
Seashore Paspalum	prodiamine (0.5 - 1.5 lbs)	Barricade 65WG (0.5 - 2.3 lbs) Barricade 4FL (0.6 - 3 pts) RegalKade (check label) ProClipse (check label)	Crabgrass, crowfootgrass, <i>Poa</i> annua, goosegrass, Signalgrass - broadleaf, spurge, Pusley - Florida, etc.	Apply to well-established turf before annual weed seed germination. Barricade may be applied as a single application or in sequential applications to control weeds germinating throughout the year. This is rate dependent. Split applications of low rates may be made at 60 to 90 day intervals. Do not apply to overseeded turf within 60 days after seeding. May be used on newly sprigged bermudagrass at rates not to exceed 0.8 lbs / A. RegalKade formulations are on dry fertilizer carriers.
	dithiopyr (0.38 - 0.50 lb)	Dimension 1EC (0.5 gal) Dimension Ultra 2SC (24 oz) Dimension 40 WP (0.95 lbs)	Same as for benefin, goosegrass	Same as for benefin. Do not use within 45 days of seeding or sprigging. A total of 1½ lb ai/A is allowed yearly but not to exceed ½ lb ai/A per application. Preemergence crabgrass control may require a second application 60-90 days after initial application. Postemergence activity on 2-3 leaf stage crabgrass.

Grass	Common Name (lbs ai/acre) <sup>2</sup>	Trade Name (rate of product/acre)	Weeds Controlled	Comments
Seashore paspalum	oxadiazon (3.0 lbs)	Ronstar 2G (150 lbs)	Same as for benefin, goosegrass	Make application 10 to 14 days after sprigging. Applications made close to the time of sprigging may cause objectional injury.
	pendimethalin	Check specific labels.	Same as for benefin, goosegrass, oxalis, speedwell	A split application of $1\frac{1}{2}$ to 2.0 lb ai/A before weed seed germination followed by a 1 to $1\frac{1}{2}$ lb ai/A application 90 days later provides better season-long control, especially when heavy weed pressure is expected.

<sup>1</sup>Presence of a herbicide in this listing does not constitute a recommendation. Trade names are used with the understanding that no endorsement is intended or no criticism is implied of similar products which are not mentioned. All chemicals should be used in accordance with the manufacturer's instructions.

<sup>2</sup>All herbicide rates are active ingredient rates per acre. For product rates for formulations not listed, check the label included with every herbicide container.

Trade Names	Ingredients	Manufacturer/Distributor
Bensumec 4LF	bensulide	PBI/Gordon Corp.
Pre-San	bensulide	PBI/Gordon Corp.
Weedgrass Preventer	bensulide	Andersons
Goosegrass/Crabgrass Control	bensulide + oxadiazon	Andersons
Southern Weedgrass Control	pendimethalin	Andersons
Betasan	bensulide	Gowan
Kerb	pronamide	Dow AgroSciences
Rubigan	fenarimol	Gowan

Preemergence herbicides for putting greens (Refer to Herbicide Label for Specific Turf Species and Use Listing).

Turfg	Turfgrass Tolerance to Preemergence Herbicides (Refer to Herbicide Label for Specific Species Listing) <sup>1</sup>										
Herbicide	Bahiagrass	Bermudagrass	Centipedegrass	Seashore Paspalum	St. Augustine	Zoysiagrass	Overseed Rye/Blends				
atrazine (Aatrex)	NR <sup>2</sup>	NR	S	NR	S	I-S	D				
benefin (Balan)	S	S	S	NR	S	S	NR				
benefin+oryzalin (XL)	S	S	S	NR	S	S	NR				
benefin+trifluralin (Team)	S	S	S	NR	S	S	NR				
bensulide (Betasan, Bensumec, PreSan)	S	S	S	NR	S	S	I-S				
bensulide+oxadiazon	NR	S	NR	NR	NR	S	NR				
DCPA (Dacthal)	S	S	S	NR	S	S	NR				
dithiopyr (Dimension)	S	S	S	S	S	S	Ι				
dimethenamid-P (Tower)	S	S	S	S	S	S	S				
dimethenamid+pendimethalin (Freehand)	S	S	S	S	S	S	S				
ethofumesate <sup>3</sup> (Prograss)	NR	S-dormant	NR	NR	Ι	NR	S(D)				
fenarimol (Rubigan)	NR	S	NR	NR	NR	NR	S				
indaziflam (Specticle)	S	S	S	S	S	S	D				
isoxaben (Gallery)	S	S	S	NR	S	S	NR				
mesotrione (Tenacity)	NR	S-dormant	S	NR	Ι	NR	S(D)				
metolachlor (Pennant Magnum)	S	S	S	NR	S	S	D				
napropamide (Devrinol)	S	S	S	NR	S	NR	NR				
oryzalin (Surflan)	S	S	S	S	S	S	NR				
oxadiazon (Ronstar)	NR	S	NR	S	S	S	Ι				
pendimethalin (Pendulum)	S	S	S	S	S	S	Ι				
prodiamine (Barricade)	S	S	S	S	S	S	Ι				
prodiamine + sulfentrazone (Echelon)	S	S	S	S	NR	S	S				
pronamide (Kerb)	NR	S	NR	NR	NR	NR	D				
simazine (Princep Liquid)	NR	Ι	S	NR	S	S	D				

<sup>1</sup>Non golf green only. <sup>2</sup>S=Safe at labeled rates on mature, healthy turf; I=Intermediate safety - may cause slight damage to mature, healthy turf. Use only one-half the normal rate when temperatures are hot (>85 F) or if the turf is under water stress; D=Damaging - do not use; NR=Not Registered for use on this turf species. <sup>3</sup>Ethofumesate is labeled only for Dormant bermudagrass overseeded with perennial ryegrass.

							Pr	eemerg	ence H	Ierbicid	le Eff	icacy R	atings										
	atrazine	benefin	benefin + oryzalin	benefin + trifluralin	bensulide	bensulide + oxadiazon	DCPA	dithiopyr	dimethenamid-P	ethofumesate	fenarimol	indaziflam	isoxaben	mesotrione	metolachlor	napropamide	oryzalin	oxadiazon	pendimethalin	prodiamine	prodiamine +sulfentrazone	pronamide	simazine
PERENNIAL WEEDS																							
bahiagrass	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		Р	Р	Р	Р	Р	Р	Р	Р	Р
bermudagrass	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		Р	Р	Р	Р	Р	Р	Р	Р	Р
dallisgrass	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		Р		Р	Р	Р	Р	Р	Р	Р	Р	Р
nutsedge, purple	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		P-F	Р	Р	Р	Р	Р		Р	Р
nutsedge, yellow	Р	Р	Р	Р	Р	Р	Р	Р	F	Р	Р	Р	Р		G	Р	Р	Р	Р	Р		Р	Р
tall fescue	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		Р		Р	Р	Р	Р	Р	Р		G	F
wild garlic/onion	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		Р	Р	Р	Р	Р	Р		Р	Р
ANNUAL GRASSES																							
Poa annua	Е	Е	Е	Е	F	F-G	G	G-E	G	G-E	G	Е	P-F	F	G	G	G	G	G	Е	Е	Е	Е
crabgrass	F	Е	Е	Е	Е	Е	G	G-E	G	G	Р	Е	Р	Е	G	G-E	Е	Е	Е	Е	Е	F	F
crowfootgrass	P-F	G	G	G	G	G		G			Р		Р		F	F	G	G	G	G	G		
goosegrass	Р	F	G	G	F	G	F	F-G	G		Р	Е	Р		F	G	F-G	E	F-G	F-G	F-G	F	F
sandbur	Р	F	F-G	G	G	F-G	F	F	G		Р		Р		F	F	G	F	G	G	G		
BROADLEAF WEEDS	S																						
chamberbitter (niruri)	G										Р		G										
common chickweed	Е	G	G	G	Р	Р	Е	G		G	Р	G	Е	Е	F	Е	G	Р	G	G		Е	Е
corn speedwell	Е	Е	Е	Е	Р	Р	G	G			Р		G-E		G	Е	Р	G	Е	Е		G	G
cudweed	Е	Р	Р	Р		Р					Р	G	G			G	Р	Р	G	Р		Р	
dandelion	F	Р	Р	Р	Р	Р					Р	G	G				Р	Р	Р	Р		Р	Р
dichondra	G	Р	Р	Р	Р	Р					Р						Р	Р	Р	Р		Р	Р
docks	G	Р	Р	Р	Р	Р					Р						Р	Р	Р	Р		Р	Р
doveweed	G	Р	Р	Р	Р	Р			F	Р	Р	F					Р	Р	Р	Р		Р	G
Florida betony	Е	Р	Р	Р	Р	Р					Р						Р	Р	Р	Р		Р	Р

							Pr	eemerg	ence H	lerbicid	le Eff	icacy R	atings										
	atrazine	benefin	benefin + oryzalin	benefin + trifluralin	bensulide	bensulide + oxadiazon	DCPA	dithiopyr	dimethenamid-P	ethofumesate	fenarimol	indaziflam	isoxaben	mesotrione	metolachlor	napropamide	oryzalin	oxadiazon	pendimethalin	prodiamine	prodiamine +sulfentrazone	pronamide	simazine
ground ivy		Р	Р	Р	Р	Р					Р						Р	Р	Р	Р		Р	Р
BROADLEAF WEED	S													<u> </u>									
henbit	Е	G	G	G	Р	Р	F	G			Р	G	G			Р	G	Р	G	G		F	Е
hop clovers	Е	Р	G	G	Р	F					Р			G			F	G	G	Р		Р	Е
knotweed	Е		G	G	G	G		G			Р		G			G	F	G	G			G	G
lespedeza	Е	Р	Р	Р				G			Р						Р		Р	Р			Е
mallow		Р	Р	Р	Р	Р					Р		G				Р	Р	Р	Р		F	Р
mock strawberry		Р	Р	Р	Р	Р					Р						Р	Р	Р	Р		Р	Р
mouseear chickweed	Е	Е	Е	Е	Р	Р	G	G			Р		G	Е			Р	Р	G	G		G	G
mugwort		Р	Р	Р	Р	Р					Р						Р	Р	Р	Р		Р	Р
mustards	Е				G	G-E	Р	G			Р		G					Е				F	F
parsley piert	Е	Р	Р	Р	Е	G-E		G			Р							G	Р	Р		Р	G
pennywort (dollarweed)	Е	Р	Р	Р	Р	Р					Р		G				Р	Р	Р	Р		Р	Р
plantains	G	Р	Р	Р	Р	Р					Р	G	G				Р	Р	Р	Р		Р	Р
spurges	Е	Р	F	F	Р	Р	F	G	G		Р		G		F	Р	F	Р	F	F		Р	G
spurweed (burweed)	Е	Р	Р	Р	Р	Р	Р				Р		Е			Е	Р	Р	Р	G		Р	Е
VA buttonweed		Р	Р	Р	Р	Р					Р						Р	Р	Р	Р		Р	Р
violets		Р	Р	Р	Р	Р					Р						Р	Р	Р	Р		Р	Р
white clover	Е	Р	Р	Р	Р	Р					Р		G				Р	Р	Р	Р		Р	G
yellow woodsorrel (Oxalis)	Е	Р	F-G	F-G	Р	F		G			Р	G	G		Р	G	F	G	F-G	F		Р	Р

Key to response symbols: E = Excellent control (90 to 100%), G = Good control (80 to 89%), F = Fair control (70 to 79%), P = Poor control (< 70%). A blank space indicates weed response is not known.

## POSTEMERGENCE CONTROLS (Refer to Herbicide Label for Specific Turf Species and Use Listing)

**Comments:** Active only on emerged, visible weeds. Best results occur when weeds are young. Temperatures above  $85-90^{\circ}$  may result in phytotoxicity (yellowing) to the turf. Repeat applications may be required for acceptable control. These should be timed 10 to 14 days apart. Do not mow within 48 hrs after application for most chemicals. Most postemergence herbicides require the use of a spreader-sticker, adjuvant, crop oil, or wetting agent. Read the label before adding these as many herbicides are prepackaged with them already added.

GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Bermudagrass	diclofop-methyl (0.75 - 1.0 lb)	Illoxan 3EC (1.0 - 1.4 qts)	Goosegrass	Do not apply more than one (1) fluid ounce per 1,000 sq. ft. per treatment and not more than a total of 1.5 fluid ounces per 1,000 sq. ft. per year. Young goosegrass plants are easiest to control. The high rate is needed for older plants. Larger, mature goosegrass will not be adequately controlled. Do not mow 24-36 hours after applying. Control takes 2-3 weeks. Treat only well established and actively growing turf. Wait 6 weeks before overseeding after the last application. DO NOT tank mix Illoxan with any other pesticide or liquid fertilizer as reduced goosegrass control may occur. Restricted Use Pesticide.
	metribuzin (0.25 lb)	Sencor 75DF (0.33 lb)	Goosegrass, some broadleaf weeds	
	pronamide (1.50 lbs)	Kerb 50W (3.0 lbs)	<i>Poa annua</i> , ryegrass clumps	Do not apply on or up-slope to desirable overseeded turf as pronamide may run. Time required for control increases as weeds mature, therefore apply in late fall for optimum results. If applied in spring, 3 to 4 weeks are required for control. Restricted Use Pesticide.
	simazine (1.0 lb)	Princep Liquid (1 qt)	<i>Poa annua</i> , most annual winter broadleaf weeds	Do not exceed use rates. For winter annual weed control, apply 1 qt/A in early fall (after Oct. 15) and repeat in early winter. Some yellowing of bermudagrass may result. Do not apply on or up slope to desirable overseeded turf &/or golf greens. Do not use on bermudagrass during spring 'green-up' or summer. <b>Resistance to this herbicide has been</b> <b>noted where continued use without rotation</b> <b>occurs.</b>
	rimsulfuron (0.008 - 0.031 lb)	TranXit (0.5 - 2.0 oz)	Ryegrass Removal Poa annua	REMOVAL OF OVERSEED: Apply recommended rate in the spring months 3 to 4 weeks <b>before desired date for overseed removal</b> .
				<i>POA ANNUA</i> CONTROL: Apply recommended rate within the period of 10 to 14 days prior to overseeding perennial ryegrass and/or <i>Poa trivialis</i> .

GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Bermudagrass overseeded with Perennial ryegrass	bispyribac-sodium (0.02 - 0.06 lb)	Velocity (2.0 - 6.0 oz)	Poa annua	Apply two or three times on a 14 to 21 day interval at 1.33 oz/A for control of heavy <i>Poa annua</i> infestations. Use season is January 1 to April 15. Apply to actively growing <i>Poa annua</i> when it first begins to flower. Do not apply when temperatures are below 55 °F.
Bahiagrass Bermudagrass Zoysiagrass Ryegrass	2,4-D Amine (1.0 lb) See product label. 2,4-D + 2,4-DP See product label.	Several Brands	Many broadleaf weeds including matchweed, pennywort, (dollarweed), wild garlic/onion, clover, plantains.	Apply when weeds are young and actively growing. Repeat application in 10 to 14 days may be necessary for complete control. Use lower rates (0.5 lb ai/A) on `Tifgreen' and `Tifdwarf' Bermudagrass. Amine formulations should be used as high volatile ester formulations have drift and volatility problems. For hard-to-control perennial broadleaf weeds, formulations containing dicamba will increase control. One-half rate should be used on centipedegrass and carpetgrass.
	dicamba (0.125 - 0.25 lb) See product label.	Banvel 4S (0.25 - 0.50 pts) plus others	White clover, spurges, woodsorrel, dichondra	Avoid drift. Do not apply within the root zone of ornamentals. Repeat applications 10 to 14 days apart may be needed for complete control but may also result in some turf injury. Check label for use on greens.
	dicamba (0.125 lb) + 2,4-D, MCPP, MCPA, and/or 2,4-DP (0.50 - 0.75 lb)	Several brands contain these mixtures. See product label for specific rates.	Same as for dicamba, also matchweed, pennywort.	Same as for dicamba. Refer to product label for rates as herbicide ratios vary depending on brands. Use only on actively growing, non-stressed turf. Check label for use on golf greens
	triclopyr + clopyralid (0.28 - 0.56 lb) + (0.09 - 0.18 lb)	Confront (1-2 pts)	Black medic White clover Lawn burweed Woodsorrel Virginia buttonweed	Avoid drift. Do not apply to exposed roots of trees or shrubs. Do not use on golf greens.
Bahiagrass Bermudagrass Centipedegrass Seashore paspalum Zoysiagrass	prodiamine + sulfentrazone	Echelon (See comments)	Annual grasses and some broadleaves	Bahiagrass, centipedegrass, seashore paspalum, and zoysiagrass rate: 0.57 - 0.75 lb ai/A, 18-24 fl oz/A per application not to exceed 1.125 lb ai/A, 36 fl oz/A per calendar year. Bermudagrass Rate: 0.75 - 1.125 lb ai/A, 24 - 36 fl oz/A.

GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Centipedegrass St. Augustinegrass Zoysiagrass	atrazine/simazine (1.0 - 2.0 lbs)	Several Brands. Read the label for rates	Many broadleaf weeds including matchweed, oxalis, pennywort, Florida betony and some annual sedges.	<b>SEE LABEL RESTRICTIONS:</b> For hard to control weeds, make the first application in late winter and follow with another 4 to 6 weeks later. If weeds persist, follow atrazine applications with dicamba in 4 to 6 weeks. Some turf injury can be expected with this. Two applications of atrazine are allowed per year. Effectiveness will be reduced as weeds mature. Do not apply within the root zone of ornamentals.
Centipedegrass St. Augustinegrass Zoysiagrass	dicamba (0.125 - 0.25 lb)	Banvel 4S (0.25 - 0.50 pts)	White clover, spurge, woodsorrel	Avoid drift. Do not apply within the root zone of ornamentals. Use low rates on St. Augustinegrass. Treat when temperatures are ≤80 F to minimize turf damage.
	dicamba + 2,4-D, 2,4-DP, MCPA, and/or MCPP (0.125 + 0.25 + 0.50 lb)	Several brands contain these mixtures	White clover, spurge, woodsorrel, pennywort	Observe same precaution as dicamba above. Refer to product label for rates. A second application on centipedegrass 7-14 days later may be needed. Use low rates on St. Augustinegrass. A tank mix of atrazine at 1 lb ai/A + 2,4-D & dicamba at 0.2 lb ai/A each provides good control with minimum turf damage when temperatures are $\leq 80$ F.
	bromoxynil (0.375 - 0.50 lb)	Buctril 2L (1.0 - 2.0 pts)	Many young broadleaf weeds	Labeled only for non-residential turf, seed and sod production. Contact herbicide. Safe on seedling or sprigged turf. Tank mixing with 2,4-D, dicamba, &/or MCPP will provide increased control but should be used only on established turf. May also be used on Bermudagrass, Bentgrass, and Ryegrass. Restricted Use Pesticide.
Bahiagrass Bermudagrass St. Augustinegrass Zoysiagrass	bromoxynil (0.25 - 0.50 lb)	Buctril 2L (1.0 - 2.0 pts)	Many young broadleaf weeds	Labeled only for non-residential turf, seed and sod production. Safe on seedling or sprigged turf. Tank mixing with 2,4-D, dicamba, &/or MCPP will provide increased control but should be used only on established turf.
Centipedegrass	sethoxydim (0.33 lb)	Segment 1.0L (2.25 pts)	Crabgrass, goosegrass and other annual grasses	Apply before weeds mature. Repeat applications are necessary to suppress Bermudagrass or Bahiagrass. Safe on centipedegrass seedlings after the third mowing.

GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Centipedegrass	mesotrione (0.156 - 0.25 lb)	Tenacity 4L (5.0 - 8.0 fl oz)	Crabgrass, goosegrass, Oxalis, ground ivy, yellow nutsedge, and other grassy and broadleaf weeds.	For use on <b>SOD FARMS ONLY</b> . Efficacious as an early post- and preemergence (combined) application. Apply to young weeds. Addition of a non-ionic surfactant required. A repeat application within 3-4 weeks may be required for more mature weeds.
	clethodim (0.125 - 0.25 lb)	Envoy (17 - 34 fl. oz.)	Common Bermudagrass control	<ul> <li>For use on SOD FARMS ONLY. Do not apply to centipedegrass being grown for seed. Do not apply ENVOY Herbicide until 3 weeks after 100% greenup of centipedegrass in spring. Two Applications will likely be necessary for control. Second application should not be made until 1-2 inches of new growth of bermudagrass is observed (approximately 3-4 weeks after first application). Use higher labeled rates for more established bermudagrass.</li> <li>Do not treat or allow drift of ENVOY Herbicide onto other turf species, or damage may result. Do not apply ENVOY Herbicide if rainfall is expected within one hour after application. Avoid mowing sod for one week before and after application. At rates above 17 oz./A, ENVOY Herbicide can cause temporary centipedegrass injury when tank-mixed with crop oil concentrate.</li> </ul>
Bahiagrass Bermudagrass	hexazinone (2.0 - 6.0 lbs)	Velpar 2L (1.0 - 3.0 gal)	Smutgrass, some broadleaf weeds	Labeled only for non-cropland turf such as roadsides, railroads, industrial sites, and underneath utility lines. Soil moisture must be present for herbicide activity. Best control and least turf damage follows late winter application. Do not apply after April. Temporary turf discoloration can be expected following treatment, especially to Bahiagrass. Do not use underneath desirable shrubs or trees. Read and follow all label directions before use.
	sulfometuron (0.05 -0.19 lb)	Oust 75DG (1.0 - 2.0 oz)	Fescue, Broadleaf weeds	<b>Highway roadside use only.</b> Use in spring (1 to 3 oz/a) 30 days after green-up or 1 to 2 weeks after mowing. Also used in late fall to early winter (1 to 4 oz/a). Often tank-mixed with MSMA (3 to 4 lbs ai/a) for broader spectrum of weed control in bermudagrass.

GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Bahiagrass Bermudagrass	sulfosulfuron (0.5 - 1.5 oz)	Outrider (0.75 - 2.0 oz)	Johnsongrass Purple Nutsedge Yellow Nutsedge Horseweed Vaseygrass Chickweed	Highway roadside use only.
St. Augustinegrass	ethofumesate (3.0 lbs)	Prograss 1.5EC (2 gal)	Common Bermudagrass control or suppression	Timing is critical. Spring applications should start in late Feb. (South FL) or early (central FL) to mid (North FL and Northward) March. Repeat in 30 days. Tank mixing with atrazine or simazine at 2 lb ai/A significantly increases suppression. For repeat applications, reduce atrazine or simazine to 1 lb ai/a. Temporary St. Augustinegrass stunting may result. Do not overlap.
	mesotrione (0.125 lb)	Tenacity 4L (4 fl oz)	Crabgrass, goosegrass, Oxalis, ground ivy, yellow nutsedge, and other grassy and broadleaf weeds.	<b>FOR SOD PRODUCTION ONLY.</b> Efficacious as an early post- and preemergence (combined) application. Apply to young weeds. Addition of a non-ionic surfactant required. A repeat application within 3-4 weeks may be required for more mature weeds. Some temporary discoloration (whitening) may occur.
Zoysiagrass	fenoxaprop (0.12 - 0.35 lb)	Acclaim 1EC (15 - 45 oz)	Annual grass weeds, Bermudagrass suppression	Young, actively growing weeds are easiest to control. Do not apply to moisture- or heat-stressed turf. Repeat application in 2 to 3 weeks may be required for complete control. Do not mow for at least 24 hrs after application.
	fluazifop (0.047 - 0.078 lb)	Fusilade II (2EC) (3 - 4 oz)	Annual grasses Common Bermudagrass Suppression	Add nonionic surfactant. Repeat application in 4 weeks. Minor, short-term turf phytotoxicity may occur, especially when applied during hot, dry weather.
Bermudagrass (Common & Hybrid)	carfentrazone + MCPA + MCPP + dicamba	Power Zone (2 - 4 pts)l	Broadleaf weeds (see label)	Carfentrazone combinations are fast-acting often exhibiting evidence of activity within hours.
Zoysiagrass	carfentrazone + 2,4-D + MCPP + dicamba	Speed Zone (2 - 4 pts)	Broadleaf weeds (see label)	Carfentrazone combinations are fast-acting often exhibiting evidence of activity within hours.

GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Bermudagrass (Common & Hybrid) Zoysiagrass	foramsulfuron (0.013 to 0.026 lbs)	Revolver Broadcast: (5.5 - 26.2 oz) Spot Treatment: (0.5 - 2.0 fl. oz /gal)	Ryegrass Removal <i>Poa annua</i> Goosegrass	Apply when bermudagrass has resumed active growth and removal of ryegrass is desirable. Speed of ryegrass removal depends on temperature ( above 70 F, removal can occur in 1 week).
	quinclorac (0.25 - 0.75 lbs ae/A)	Drive XLR8 (64 fl oz)	Torpedograss Crabgrass	For best torpedograss control, make split applications at 21 day intervals.
	quinclorac + dicamba + MCPP	Onetime Herbicide (64 fl oz)	Torpedograss Crabgrass	
			Broadleaf weeds (see label)	
	trifloxysulfuron (0.00469 - 0.02 lb)	Monument 75WG (0.1 - 0.53 oz)	Poa annua Perennial ryegrass	0.1 to 0.35 oz/Ac for perennial ryegrass and <i>Poa trivialis</i> removal.
			Nutsedge and Kyllinga Broadleaf weeds (see	0.35 to 0.53 oz/Ac to control <i>Poa annua</i> , purple and yellow nutsedge, various broadleaf weeds and grasses in established turf (see label).
			label)	Use rate of 0.53 oz/Ac for broadleaf signalgrass and suppression of torpedograss, Virginia buttonweed (seedlings), bahiagrass, dallisgrass, and crabgrass.
				Buffer water to pH 7 or less. Speed of ryegrass/ <i>Poa annua</i> removal depends on temperature. Allow at least 3 weeks between last application and overseeding with cool season grasses for winter cover. Weed death may take 2 to 4 weeks or more under cool conditions. Lightly irrigate 4 hours or more after application to minimize tracking and movement if applications are made next to non-labeled cool-season turfgrass species. <b>Multiple applications needed for hard-to-control weeds.</b>

GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Bahiagrass Bermudagrass Centipedegrass Seashore paspalum	clopyralid (0.1 - 0.25 lb)	Lontrel T & O (1/4 - 2/3 pt)	Broadleaf weeds including black medic, clover, and plantain.	Maximum use rate in Florida is 2/3 pt. per acre per growing season. Clopyralid containing products may NOT be used on residential turf.
St. Augustinegrass Zoysiagrass Perennial Ryegrass	fluroxypyr (0.125 - 0.25 lb)	Spotlight (0.66 - 1.3 pts)	Clover and other broadleaf weeds (see label).	<b>DO NOT APPLY TO ST.</b> <b>AUGUSTINEGRASS IN FLORIDA.</b> Approved tank mixtures provide improved weed control spectrum (see label). Use low rates on bermudagrass as a spot treatment.
	carfentrazone + 2,4-D + MCPP + dicamba	Speed Zone - Southern (1.5 - 4 pts)	Broadleaf Weeds (see label)	Carfentrazone combinations are fast-acting exhibiting evidence of activity within hours. <b>Do Not Apply to</b> 'Floratam' or 'Bitterblue' varieties. Do Not Apply to St. Augustinegrass under shade, disease and/or moisture stress. During higher temperatures, lower rates are recommended.
	sulfentrazone (0.25 - 0.375 lb)	Dismiss (8.0 - 12.0 fl oz) Spartan (sod)	Yellow Nutsedge Purple Nutsedge Kyllinga sps. Goosegrass	May cause temporary discoloration in bahiagrass, St. Augustinegrass, and zoysiagrass. Do not apply to weakened turfgrass.
			Selected broadleaves	
Bermudagrass Centipedegrass St. Augustinegrass Zoysiagrass	metsulfuron (0.0156 - 0.0625 lb)	Manor (0.25 - 1.0 oz) Blade (0.25 - 1.0 oz)	Safely removes unwanted bahiagrass from desirable turf species. Selected broadleaves.	Do not expect to see results for two to three weeks after application. Will require repeat application(s).
	pyraflufen-ethyl (0.001 - 0.006 lb)	Octane 2% SC (0.7 - 4.0 fl oz/A)	Broadleaf Weeds (see label for Weeds Controlled)	Use in tank mix combinations with registered herbicides for control of annual and perennial broadleaf weeds or as stand-alone for the control of seedling, non-mature winter and summer annual weeds and/or for temporary burn-down of weeds. PPO herbicide with symptoms often visible in 24 to 48 hours. Not for use on golf course greens or tees.

GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Bermudagrass Centipedegrass St. Augustinegrass Zoysiagrass	sulfosulfuron (0.035 - 0.059 lb)	Certainty (0.75 - 1.25 oz)	Nutsedge and kyllinga species <i>Poa annua</i>	A second application of 0.75 to 1.25 oz./acre may be made 4 to 10 weeks after initial treatment, if needed. Some chlorosis or stunting of the desirable turf may occur following application. Use of a nonionic surfactant is required. Certainty may be used for control of <i>Poa annua</i> prior to overseeding of perennial ryegrass.
	thiencarbazone+ iodosulfuron + dicamba	Celsius WG (2.5 - 4.9 oz)	Annual and perennial broadleaf weeds (see label for complete list).	For use on residential lawns, commercial lawns, golf courses, sports fields, parks, campsites, recreational areas, roadsides, school grounds, cemeteries, and sod farms.
	sulftentrazone + metsulfuron-methyl	Blindside 66 WDG (6.5 - 10 oz)	Broadleaf Weeds (see label for weeds controlled)	Labeled for use on residential and commercial lawns, athletic fields, sod farms and golf course fairways and roughs.
Centipedegrass St. Augustinegrass Seashore paspalum Zoysiagrass Bermudagrass (common and hybrid) Bahiagrass	carfentrazone-ethyl (0.008 - 0.031 lb)	QuickSilver (0.9 - 2.1 fl oz) Aim (sod production)	Annual and perennial broadleaf weeds (see label for complete list).	Use as a stand-alone product for control of seedling broadleaf annual weeds or with other pre- and postemergence herbicides for control of annual and perennial broadleaf weeds. Some temporary discoloration may occur 3 to 7 days after application. Rapidly absorbed by weeds with symptoms often visible within 24 hours of application.
Bermudagrass Centipedegrass Seashore paspalum Zoysiagrass	sulfentrazone + quinclorac	Solitare (16 - 32 oz)	Annual and perennial broadleaf weeds and sedges (see label for complete list).	Selective weed control in turf including residential, commercial and industrial lawns, athletic fields, commercial sod farms, golf course fairways and roughs, and other non-crop areas.
	carfentrazone + quinclorac	SquareOne (12 - 18 oz)	Annual and perennial broadleaf weeds and sedges (see label for complete list).	Can be applied to newly seeded, sodded, or sprigged turfgrass at 7 days or more after emergence. Application to zoysiagrass should be delayed at least 14 days after emergence.
Bahiagrass Bermudagrass Centipedegrass	sulfentrazone+2,4-D +MCPP+dicamba	Surge (2.75 - 3.25 pts)	Broadleaves (see label for complete list).	Not for use on St. Augustinegrass. For centipedegrass, use lower rates within specified range until turfgrass tolerance to injury can be determined.
Zoysiagrass	sulfentrazone + imazethapyr	Dismiss South 4SC (9.5 - 14.4 oz)	Comtrol similar to that provided by Dismiss with added nutsedge control.	Labeled for use on residential and commercial lawns, athletic fields, sod farms, golf course fairways and roughs.

GRASS			IMON i bs ai/ac	NAME cre)			ADE NA uct rate			WH CONTI	EEDS ROLLF	ED			C	COMM	ENTS				:
Bermudagrass Centipedegrass Zoysiagrass		fl	azasulfu	iron			ana 25W 5 - 3.0 (		Se So in w	roadleav edges ome gras cluding inter ov ool seaso	ss speci remova	ıl of d	fairwa cemet	ays and eries, p	roughs, rofessio	industr	fgrass o ial park aanaged lawns.	s, sod f	arms,	nd	
E = excellent (>89%) con effective; P = poor (<70%	trol; F = Fair ( ) control in mo	to good (7 ost cases. 1	0 to 89% Not all w	), good c eeds hav	control s e been t	ometime	s with hi	gh rates,	howeve	Efficacy er a repea rbicide li	t treatme	ent 1 to 2	3 weeks 1, B = bie	later eac ennial; P	h at the s = pereni	tandard nial; SA	or reduce = summe	ed rate is er annual	usually l; WA =	more winter a	ınnual.
	Lifecycle	atrazine	bentazon	bispyribac-sodium	bromoxynil	carfentrazone	carfentrazone + quinclorac	clethodim	clopyralid	2,4-D	2,4-D + dicamba	dicamba	diclofop	ethofumesate	fenoxaprop	flazasulfuron	fluazifop	fluroxypyr	foramsulfuron	glufosinate	glvphosate
GRASS and "GRASS-L						-	-	-	-			-	-	-						-	
bahiagrass	Р	Р	Р		Р	Р		F	Р	Р	Р	Р	Р	F	Р		F	Р	Р	Р	(
bermudagrass	Р	Р	Р		Р	Р		F-G	Р	Р	Р	Р	Р		Р		G	Р	Р	Р	1
dallisgrass	Р	Р	Р		Р	Р		F	Р	Р	Р	Р	Р		Р			Р	Р	Р	]
nutsedge, purple	Р	Р	Р		Р	Р		Р	Р	F	Р	Р	Р		Р		Р	Р	Р	Р	(
nutsedge, yellow	Р	Р	G		Р	Р		Р	Р	F	Р	Р	Р		Р		Р	Р	Р	Р	1
torpedograss	Р					Р			Р								Р	Р	Р	F	
wild garlic/onion	Р	Р	Р		Р	Р		Р	Р	G	G	F	Р		Р		Р	Р	Р	Р	(
ANNUAL GRASSES			1	1	1	T	T			1	T	r	1	r —	T	T	T	1	1	1	
Poa annua	WA	Е	Р	G	Р	Р		F	Р	Р	Р	Р	Р	G	Р		Р	Р	Е	Е	F
crabgrass	SA	F	Р		Р	Р		E	Р	Р	Р	Р	Р	F	G-E		G	Р	Р	Е	]
crowfootgrass	SA	Р	Р		Р	Р		Е	Р	Р	Р	Р			G-E		G	Р	Р	Е	]
goosegrass	SA	Р	Р		Р	Р		F-G	Р	Р	Р	Р	Е		G		G	Р	G	E	
sandbur	SA	Р	Р		Р	Р		G	Р	Р	Р	Р			G-E		G	Р	Р	Е	
BROADLEAF WEEDS	WA		r –			r –	1	Р	F	1	Е	Е	Р	1	Р	1	Р		Р		T
bittercress, hairy black medic						G		P P	F E	Е	Е Р	E	P P		P P		P P	F	P P		┢
	A WA,B,P	• F	Р		Р	G		P P	E F-P	E E-F	P E-F	E E-F	P P		P P		P P	г	P P		┢
buttercups	WA,D,P	г	г		г	U		г	Г-Г	Е-Г	Е-Г	Е-Г	г		г		г		г		

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SA A,B

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carpetweed

carrot, wild

catsear dandelion

E = excellent (>89%) control	l; F = Fair to	good (70	) to 89%	), good c	control so	ometime	s with hi	ence He gh rates,	howeve	r a repea	t treatme	ent 1 to 3	3 weeks 1	ater eacl	n at the s	standard	or reduce	ed rate is	usually	more	
effective; $P = poor (<70\%) c$	ontrol in mos	t cases. N	vot all w	eeds hav	e been te	ested for		bility to	each her	bicide li	sted. A	= annual	, B = bie	ennial; P	= perent	nial; SA	= summe	er annua	l; WA =	winter a	nnual.
	Lifecycle	atrazine	bentazon	bispyribac-sodium	bromoxynil	carfentrazone	carfentrazone + quinclorac	clethodim	clopyralid	2,4-D	2,4-D + dicamba	dicamba	diclofop	ethofumesate	fenoxaprop	flazasulfuron	fluazifop	fluroxypyr	foramsulfuron	glufosinate	glyphosate
chamberbitter (niruri)	SA,P	G	Р					Р	Р	Р	P-F	P-F	Р		Р		Р		Р		Е
common chickweed	WA	Е	G		Р			Р	E-F	Р	G	Е	Р		Р		Р	F	Р	G	Е
corn speedwell	WA	Е	Р		G			Р	Р	F	F	F	Р		Р		Р	Р	Р		Е
cudweed		G			G	F		Р	Е	G-E	Е	Е	Р		Р		Р	F	Р		G
dandelion	Р	F	Р		Р			Р	F	Е	G	Е	Р		Р		Р	F	Р		Е
dayflower, spreading	SA	G-E	G					Р		F	F	F	Р		Р		Р		Р		
dichondra	Р	Е	Р		Р	F		Р		G	G	G	Р		Р		Р		Р		Е
docks	Р	G	Р			G		Р	Е	F	G	Е	Р		Р		Р		Р	G	Е
doveweed	SA	G-E	Р		Р			Р		Р	F	Р	Р		Р		Р	Р	Р		G
Florida betony	Р	F-G	Р		Р	Р		Р		F	G	G	Р		Р		Р	F	Р		Е
geranium, carolina	WA	Е				G		Р	Р	Е	Е	Е	Р		Р		Р	Р	Р		
ground ivy	Р		Р		Р			Р		P-F	F	G	Р		Р		Р	Р	Р		G
hawkweed	Р					G		Р		E-F	E-F	E-F	Р		Р		Р		Р		1
henbit	WA	Е	Р		G	G		Р		Р	G	Е	Р		Р		Р	G	G		Е
hop clovers	WA	Е			F	G		Р	Е	F	G	Е	Р		Р		Р	G	Р	G	Е
knawel	WA							Р		Р	E-F	Е	Р		Р		Р		Р		1
knotweed	SA	Е			F			Р	Е	Р	G	Е	Р		Р		Р		Р		Е
lespedeza	SA	Е						Р	Р	P-F	G	Е	Р		Р		Р	F	Р		Е
mallow	Р	Р	Р					Р		F	F-G	Е	Р		Р		Р		Р		
mock strawberry	Р	Р	Р					Р		Р	G	G	Р		Р		Р		Р	G	
mouseear chickweed	WA,P	G	Р			G		Р	F	P-F	G	Е	Р		Р		Р	F	Р	G	Е
mugwort	Р	Р	Р					Р		F	F	G	Р		Р	1	Р		Р		G
mustards	WA	Е	G		G			Р	Р	Е	G	Е	Р		Р		Р		Р		Е
parsley piert	WA	Е	G		G			Р		Р		Е	Р		Р		Р	F	Р		Е
pearlwort	WA							Р	Р	E-F			Р		Р		Р		Р		
pennywort (dollarweed)	Р	Е	Р		Р	Р		Р	F	G	G	Е	Р		Р		Р	F	Р		Е
pepperweed, VA	WA	Е			F	G		Р		Е	Е	Е	Р		Р		Р	Р	Р		1

							stemerg														
E = excellent (>89%) control; effective; $P = poor (<70\%) co$																					nnual
			lot un m	eeus na			-	enney to			stear 11		, <u>2</u> 0	1	peren	, 511	Juin		1,	linter a	
	Lifecycle	atrazine	bentazon	bispyribac-sodium	bromoxynil	carfentrazone	carfentrazone + quinclorac	clethodim	clopyralid	2,4-D	2,4-D + dicamba	dicamba	diclofop	ethofumesate	fenoxaprop	flazasulfuron	fluazifop	fluroxypyr	foramsulfuron	glufosinate	glyphosate
pigweed	WA	G	Р		F-G	G		Р		Е	Е	Е	Р		Р		Р		Р	G	
plantains	Р	F	Р		Р			Р	F	Е	G	F	Р		Р		Р		Р		Е
shepherdspurse	WA		G		G			Р	F	Е	Е	Е	Р		Р		Р		Р		
spurges	SA	Е	Р		F	G		Р	F	F	G	G	Р		Р		Р	F	Р		Е
spurweed (burweed)	WA	Е	Е		G			Р	Е	G	G	Е	Р		Р		Р	F	Р		Е
thistles	B,P	Р						Р	Е	E-F	E-F	E-F	Р		Р		Р		Р		
VA buttonweed	Р	Р	Р		Р	G		Р	F-P	Р	F	F	Р		Р		Р	F	Р		G
violets	Р	Р	Р			G		Р		Р	F	F	Р		Р		Р	Р	Р		
white clover	Р	Е	Р			G		Р	Е	F	G	Е	Р	F	Р		Р	Е	Р	G	F
yellow woodsorrel (Oxalis)	Р	G	Р		F	G		Р	F-P	Р	F	G	Р		Р		Р	F	Р	G	Е

E = excellent (>89%) c reduced rate is usually biennial; $P = perennial$	more effective	; P = p	oor (<	70%)	contro	good co ol in mo	emerge ontrol s ost case	ometi	mes w	ith hig	gh rate	s, how	vever a sted fo	repea r susc	t treat eptibil	ment 1 ity to e	to 3 w ach he	veeks l erbicid	ater ead le listed	ch at th l. $A = a$	e standa annual,	ard or B =
otominui, i – potominui	Lifecycle	hexazinone	imazaquin	mesotrione	metribuzin	metsulfuron	pronamide	quinclorae	rimsulfuron	sethoxydim	simazine	sulfentrazone	sulfentrazone+imazethapyr	sulfentrazone+metsulfuron	sulfentrazone + prodiamine	sulfentrazone + quinclorac	sulfentrazone+2,4-D+MCPP+dicamba	sulfometuron	sulfosulfuron	thiencarbazone+iodosulfuron+dicamba	triclopyr + clopyralid	trifloxysulfuron
GRASS and "GRASS-L	IKE" WEEDS			1				1	I		I	-	I			l			-		-	-
bahiagrass	Р	Р	Р		Р	Е	Р	Р		F	Р					Р	Р		F	Р	Р	F
bermudagrass	Р	Р	Р		Р	Р	Р	Р		F	Р					Р	Р		Р	Р	Р	Р
dallisgrass	Р		Р		Р	Р	Р	F		Р	Р					P-F	Р			F	Р	F
nutsedge, purple	Р		G		Р	Р	Р	Р		Р	Р	G	G			F	Р	Е	Е	Р	Р	E
nutsedge, yellow	Р		F- G	G	Р	Р	Р	Р		Р	Р	G	G		G	F	Р	Е	Е	Р	Р	Е
torpedograss	Р							Е		Р	Р					F	Р			Р	Р	G
wild garlic/onion	Р		Е		Р	Е	Р			Р	Р					F	Р			G	Р	G
ANNUAL GRASSES																						
Poa annua	WA		P- F		Е	Р	Е	Р	G	Р	Е					Р	Р	G	G	Р	Р	G
crabgrass	SA		Р	Е	F	Р	Р	Е		Е	Р		G			F	Р			F	Р	F
crowfootgrass	SA		Р		G	Р	Р			F- G	Р					Р	Р			Р	Р	
goosegrass	SA		Р	G	G	Р	Р	Р		G	Р	G	G		G	F	Р			Р	Р	
sandbur	SA		F		G	Р	Р			G	Р					Р	Р			F	Р	
<b>BROADLEAF WEEDS</b>																						
bittercress, hairy	WA				G	Е				Р					F						Е	
black medic	А							Е		Р		G	G		F	G	G			F	Е	Е
buttercups	WA,B,P		G	G		Е				Р	F	G	G		F	F	G		G		Е	Е
carpetweed	SA			G		Р				Р	G	G	G		F	F	G			G		G
carrot, wild	A,B			Е		Е				Р										G		
catsear dandelion	Р			Е						Р						G				G	Е	G

									erbicid								_					
E = excellent (>89%) conreduced rate is usually m	ntrol; F = Fa ore effective	air to g P = n	ood (7 00r (<	70 to 8 70%)	9%), g contro	good co ol in mo	ntrol s st case	ometi s. No	mes w of all w	ith hig veeds l	gh rate have b	s, how een te	vever a sted fo	repea	t treat entibil	ment 1	to 3 w	veeks l erbicid	later ead le listed	ch at th A = a	e stand	ard or B =
biennial; $P = perennial; S$							or ous		, cuir i					1 5450	option						,	2
	Lifecycle	hexazinone	imazaquin	mesotrione	metribuzin	metsulfuron	pronamide	quinclorac	rimsulfuron	sethoxydim	simazine	sulfentrazone	sulfentrazone+imazethapyr	sulfentrazone+metsulfuron	sulfentrazone + prodiamine	sulfentrazone + quinclorac	sulfentrazone+2,4-D+MCPP+dicamba	sulfometuron	sulfosulfuron	thiencarbazone+iodosulfuron+dicamba	triclopyr + clopyralid	trifloxysulfuron
chamberbitter (niruri)	SA,P		Р							Р	F									G		
common chickweed	WA		Е	Е	G	Е	G		F	Р	Е	G	G		F	F-G	G	G		G	Е	Е
corn speedwell	WA		Р		Е	Е	G			Р	Е										Р	Е
cudweed			F							Р	G	G	G		F	F				G	G-E	
dandelion	Р			Е		Е	Р			Р	Р	G	G		F	Р	G			G	E-F	G
dayflower, spreading	SA		G			P-F		Р		Р	G		G				G					F-G
dichondra	Р						Р			Р	Р									G	Е	G
docks	Р			G		Е	Р			Р	Р	G	G		F	F	G		F		Е	
doveweed	SA				F	Р	Р			Р	F								G		Р	
Florida betony	Р						Р			Р	Р						F		F		G	
geranium, carolina	WA		G			F-G				Р	G	G	G		G				F-G		F	G
ground ivy	Р			G			Р			Р	Р	G	G		G		G		F-G		E-F	G
hawkweed	Р									Р							G				Е	
henbit	WA		G	G	G	G	Р		F	Р	Е	G	G		F	F	G		G	G	Е	G
hop clovers	WA			G	G	P-F				Р	Е				F	G				G	Е	G
knawel	WA		G							Р		G	G		G							
knotweed	SA				G					Р	G	G	G		F		G				Е	
lespedeza	SA	G			Е	Е				Р	G	G	G		F		G				Е	
mallow	Р						Р			Р	Р	G	G		F		G				Е	
mock strawberry	Р						Р			Р	Р											
mouseear chickweed	WA,P		G	Е	Е	Е	Р			Р	Р	G	G		F	P-F	G		G	G	Е	Е
mugwort	Р						Р			Р	Р											
mustards	WA				F	F	Р			Р	G		G						G	G		

	1 5 5	• ,	1.75	10 / 0	00()		emerge									. 1		1 1		1 1	. 1	
E = excellent (>89%) contrreduced rate is usually mor	e effective	e; P = p	oor (<	(70%)	contro	ol in mo	ntrol s	ometii es. No	mes w ot all w	vith hig veeds l	gh rate	s, how	vever a sted fo	repea or susc	it treat eptibil	ment I ity to e	to 3 w ach he	eeks l erbicid	ater ead le listed	A = a	e standa innual,	and or $B =$
biennial; P = perennial; SA	summe	r annua	ıl; WA	$\mathbf{x} = \mathbf{wir}$	nter ar	nual.									-							
	Lifecycle	hexazinone	imazaquin	mesotrione	metribuzin	metsulfuron	pronamide	quinclorac	rimsulfuron	sethoxydim	simazine	sulfentrazone	sulfentrazone+imazethapyr	sulfentrazone+metsulfuron	sulfentrazone + prodiamine	sulfentrazone + quinclorac	sulfentrazone+2,4-D+MCPP+dicamba	sulfometuron	sulfosulfuron	thiencarbazone+iodosulfuron+dicamba	triclopyr + clopyralid	trifloxysulfuron
parsley piert	WA		G		Е		Р			Р	Е	G			G						G	Е
pearlwort	WA									Р												
pennywort (dollarweed)	Р					G	Р	Е	F	Р	Р					G	G			F-G	Е	G
pepperweed, VA	WA	G								Р	G						G					
pigweed	WA	G		Е		E-G				Р	F	G	G		G		G			G		
plantains	Р			G		G	Р			Р	Р	G			G		G			G	Е	
shepherdspurse	WA					G				Р		G			G		G	G	G	G	E-F	G
spurges	SA				Е	Е			F	Р	G	G			G	G	G			F-G	E-F	G
spurweed (burweed)	WA		Е		G	Е	Р			Р	Е	F			F					G	Е	Е
thistles	B,P		G	G		F				Р	Р						G				Е	
VA buttonweed	Р						Р			Р	Р						F			F-G	F	G
violets	Р						Р			Р	Р	G			F						F-G	Е
white clover	Р		F	F	F	Е	Р			Р	Р					G	F		G	Н	Е	G
yellow woodsorrel (Oxalis)	Р			G		F-G	Р			Р	Р	G			F	G				F-G	F-G	G

Leaves composed	SEDGES of a blade, a sheath, and a ligule. Leaf sheath is closed. Ligule is often absent, when present is tiny. Stem is often triangular.
Yellow Nutsedge, Cyperus esculentus	Perennial; underground runners; runners stop at tubers; tubers sweet to taste or with little flavor; seedhead yellow. Leaf tip needle-shaped.
Purple Nutsedge, Cyperus rotundus	Perennial; underground runners that continue from tuber to tuber, forming chains; tubers bitter to taste; seedhead purple or reddish. Leaf tip boat-shaped.
Globe Sedge, Cyperus globulosus	Perennial; forming clump; shiny green leaves; base hard; seedheads like small globes. Cylindric Sedge just as common; has all the same characteristics as the above differing only in the seedhead which is shaped like a cylinder with smaller and finer flowers.
Perennial (Green) Kyllinga Cyperus brevifolius	Mat forming perennial from reddish purple rhizomes. Leaves and stems, dark green. Seedhead simple, nearly round or oblong, with three short leaves just below. Reproduces by seed and rhizomes. Found in low areas or where moisture is excessive.
Annual Sedge Cyperus compressus	Annual; spreads by seed formed from clusters of flat spikes. Spikes greenish, sometimes glossy, up to 1-inch long.

		S	SEDGE CONTROL	
GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Bermudagrass Zoysiagrass	trifloxysulfuron (0.00469 - 0.02 lb)	Monument 75WG (0.1 - 0.53 oz)	Purple and Yellow Nutsedge Green Kyllinga	0.33 to 0.53 oz/Ac for purple and yellow nutsedge and Kyllinga. Buffer water to pH 7 or less. Weed death may take 2 to 4 weeks or more under cool conditions. Lightly irrigate 4 hours or more after application to minimize tracking/movement if applications are made next to non-labeled cool-season turfgrass species. Multiple applications needed for hard-to-control weeds.
Centipedegrass St. Augustinegrass	mesotrione (0.125 - 0.25 lb)	Tenacity 4L Centipedegrass (5 - 8 fl oz) St. Augustinegrass (4 fl oz)	Yellow nutsedge	FOR SOD PRODUCTION USE ONLY. Efficacious when applied to young yellow nutsedge. Addition of a non-ionic surfactant required. Can be applied prior to seeding (one day before) centipedegrass or after cutting St. Augustinegrass. Some discoloration of St. Augustinegrass may occur.
Bermudagrass Centipedegrass St. Augustinegrass Zoysiagrass	halosulfuron (0.03 - 0.06 lb)	SedgeHammer (0.67 - 1.33 oz)	Most nutsedges	Note the low use rate. Nutsedges should be actively growing when treated. Repeat application(s) 3 to 4 weeks apart will be needed for complete control. Now labeled for 4 applications per year with a maximum use rate of 5.33 oz product/acre/year.
	imazaquin (0.375 - 0.50 lb)	Image 70DG (8.6 - 11.4 oz)	Purple nutsedge, sandspur, wild garlic, some broadleaves	Do not apply to newly seeded, sodded, sprigged areas. <b>Apply only</b> <b>to actively growing turfgrass</b> . Not labeled for use on Bahiagrass or golf greens. Repeat applications may be required as weeds mature. Treated turf may have a compacted growth habit and seedhead formation may be inhibited. Do not use on overseeded turf.

		S	EDGE CONTROL	
GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS
Bermudagrass Centipedegrass St. Augustinegrass Zoysiagrass	sulfosulfuron (0.035 - 0.059 lb)	Certainty (0.75 - 1.25 oz)	Nutsedge and Kyllinga	A second application of 0.75 to 1.25 oz/acre may be made 4 to 10 weeks after initial treatment, if needed. Some chlorosis or stunting of the desirable turf may occur following application. Use of a nonionic surfactant is required.
Bahiagrass Bermudagrass Centipedegrass Zoysiagrass	sulfentrazone + imazethapyr (0.29 - 0.45 lb)	Dismiss South (9.5 - 14.4 fl oz)	Nutsedge and broadleaves	May be used on seeded, sodded, or sprigged turfgrasses that are well established. May cause some temporary discoloration.
Bahiagrass Bermudagrass Centipedegrass Seashore paspalum St. Augustinegrass Zoysiagrass Perennial Ryegrass	sulfentrazone (0.25 - 0.375 lb)	Dismiss (8.0 - 12.0 fl oz) Spartan (sod)	Yellow Nutsedge Purple Nutsedge Kyllinga sps. Goosegrass Selected broadleaves	May cause temporary discoloration in bahiagrass, St. Augustinegrass, and zoysiagrass. Do not apply to weakened turfgrass.
Bahiagrass Bermudagrass Centipedegrass Seashore paspalum St. Augustinegrass Zoysiagrass	sulfentrazone + prodiamine (See comments)	Echelon (See comments)	Preemergence control of yellow nutsedge, kyllinga, annual sedge	<ul> <li>Bahiagrass, centipedegrass, seashore paspalum, and zoysiagrass rate: 0.57 - 0.75 lb ai/A, 18-24 fl oz/A per application not to exceed 1.125 lb ai/A, 36 fl oz/A per calendar year.</li> <li>St. Augustinegrass rate: 0.57 lb ai/A (18 fl oz/A) followed by 0.57 lb ai/A (18 fl oz/A) 45 to 60 days later. Temporary discoloration may occur.</li> <li>Bermudagrass rate: 0.75 - 1.125 lb ai/A, 24 - 36 fl oz/A.</li> </ul>
Bahiagrass Bermudagrass Centipedegrass St. Augustinegrass Zoysiagrass	S-metolachlor (1.1 - 2.2 lbs)	Pennant Magnum 7.62L (1.3 - 2.6 pts)	Preemergence control of yellow nutsedge and annual sedge	For use on golf course fairways, sod farms, and commercial lawns. The higher rate will be necessary for turf grown on high organic (i.e., muck) soils. For commercial St. Augustinegrass sod production, do not use more than once every 6 weeks and do not apply more than 4.2 pts./A/yr. Tank mixing with atrazine will increase the weed control spectrum. Do not use Pennant Magnum on golf greens, tees, or aprons or within 4 months of overseeding. Irrigate within 7 days after application.
	bentazon (1-2 lbs)	Basagran T&O 4L (1.5 - 2.0 pts)	Yellow nutsedge, globe sedge, annual sedge and some broadleaf weeds	Apply when yellow nutsedge is actively growing under good soil moisture conditions. Repeat applications will probably be necessary. Will not satisfactory control purple nutsedge. Not labeled for golf greens.
Seashore paspalum	halosulfuron (0.03 to 0.06 lb)	Sedgehammer 75WG (0.67 - 1.33 oz) Sandea 75WG (Sod production)	Most nutsedges	Nutsedge should be actively growing when treated. A second treatment, if needed, may be made 6 - 10 weeks after the initial treatment. Use a non-ionic surfactant.

	SEDGE CONTROL							
GRASS	COMMON NAME (lbs ai/acre)	TRADE NAME (product rate/acre)	WEEDS CONTROLLED	COMMENTS				
Bermudagrass Centipedegrass Seashore paspalum	sulfentrazone + quinclorac	Solitare (16 - 32 oz)	Annual and perennial sedges (see label for complete list).	Selective weed control in turf including residential, commercial and industrial lawns, athletic fields, commercial sod farms, golf course fairways and roughs, and other non-crop areas.				
Zoysiagrass	carfentrazone + quinclorac	SquareOne 70 WDG (12 - 18 oz)	Grass and broadleaf weeds.	SquareOne is labeled for use on residential and commercial lawns, athletic fields, sod farms and golf course fairways and roughs.				
	flazasulfuron	Katana (1.5 - 3.0 oz)	Most sedges	The use of a non-ionic surfactant at 0.25 percent by volume (1 qt/100 gal) provides maximum performance.				

		Nutsedge (	Control					Turf To	lerance			
Herbicide(s)*	Purple	Yellow	Annual	Kyllinga	Bermuda	Carpetgrass	St.Augustine	Bahiagrass	Centipede	Zoysia	Seashore Paspalum	Overseed Ryegrass/ Blends
Basagran T/O	Р	G	G	F-G	S	S	S	S	S	S	NR	S-I
Certainty	Е	Е	E	Е	S	NR	S	NR	S	S	NR	D
Dismiss/Spartan	G	Е	Е	Е	S	S	Ι	S	S	S	S	S
Dismiss South	G	Е	Е	Е	S	NR	NR	Ι	S	S	NR	NR
Echelon	G	Е	Е	Е	S	S	Ι	S	S	S	S	S
Image	G	G	G	G	Ι	Ι	S	D	S	S	NR	D
Katana	G	G	G	G	S	NR	NR	NR	S	S	S	D
Sedgehammer/Sandea	G	G	G	G	S		S	S	S	S	S	
Solitare					S	NR	NR	NR	S	S	S	S
Monument	Е	Е	Е	Е	S	NR	NR	NR	NR	S	NR	D
Tenacity	NR	G	NR	NR	SD	NR	Ι	D	S	D	D	S
Trimec Plus	Р	G	G	F	S-I	D	D	D	D	S-I	NR	D

Sedge control and turf tolerance to various herbicides (*Refer to Herbicide Label for Specific Species Listing*).

S=Safe at labeled rates; I=Intermediate safety, use at reduced rates; SD=Safe if fully dormant; D=Damaging, do not use; NR=Not Registered for use on this turfgrass. G=good; F=fair; P=poor.

\*Repeat applications are necessary for complete control from all herbicides.

Turfg	grass Tolerance t	o Postemergence	Herbicides ( <i>Refe</i>	er to Herbicido	e Label for Specific Spec	cies Listing) <sup>1</sup>		
Herbicide	Bahiagrass	Bermudagrass	Carpetgrass <sup>2</sup>	Centipede	Seashore Paspalum	St. Augustine	Zoysiagrass	Overseed Rye/Blends
atrazine (Aatrex)	NR	NR	Ι	S-I	NR	S-I	Ι	D
bentazon (Basagran)	S	S	S	S	NR	S	S	S-I
bispyrabac-sodium (Velocity)	NR	<b>S</b> <sup>3</sup>	NR	NR	NR	NR	NR	S
bromoxynil (Buctril)	S	S	S	S	NR	S	S	S
carfentrazone (Quicksilver)	S	S	NR	S	S	S	S	S
carfentrazone+quinclorac (SquareOne)	NR	S	NR	S	S	NR	S	NR
clopyralid (Lontrel)	S	S	NR	S	S	S	S	S
2,4-D	S	S	Ι	Ι	NR	Ι	S	S-I
2,4-D+dicamba	S	S	Ι	Ι	NR	Ι	S	S-I
2,4-D+2,4-DP	S	S	Ι	Ι	NR	Ι	S	I-D
2,4-D+MCPP	S	S	Ι	Ι	NR	Ι	S	I-D
2,4-D+MCPP+dicamba	S	S	Ι	Ι	NR	Ι	S	I-D
2,4-D+MCPP+2,4-DP	S	S	Ι	Ι	NR	Ι	S	I-D
2,4-D+MCPP+dicamba+MSMA	D	S-I	D	D	NR	D	S-I	D
2,4-D+clopyralid+dicamba	S	S	Ι	Ι	NR	S-I	S	S
dicamba (Banvel)	S	S	Ι	Ι	NR	Ι	S	Ι
diclofop (Illoxan)	NR	S	NR	NR	NR	NR	NR	NR
ethofumesate (Prograss)	NR	D		NR	NR	Ι	NR	D
fenoxaprop (Acclaim)	I-D	I-D	D	D	NR	D	Ι	Ι
flazasulfuron (Katana)	NR	S	NR	S	NR	NR	S	D
fluazifop (Fusilade)	NR	NR	NR	NR	NR	NR	S	NR
fluroxypry (Spotlight)	S	Ι	NR	S	NR	D	S	S
foramsulfuron (Revolver)	NR	S	NR	D	NR	NR	S	D
iodosulfuron+dicamba (Celsius WG)	NR	S	NR	S	NR	S	S	D
imazaquin (Image)	NR	S	NR	S	NR	S	S	NR
hexazinone (Velpar)	I	I-S	NR	NR	NR	NR	NR	D
MCPA+MCPP+2,4-DP	S	S	Ι	Ι	NR	Ι	Ι	I-D

Turfgra	ass Tolerance t	o Postemergence	Herbicides (Refe	er to Herbicide	e Label for Specific Spec	cies Listing) <sup>1</sup>		
Herbicide	Bahiagrass	Bermudagrass	Carpetgrass <sup>2</sup>	Centipede	Seashore Paspalum	St. Augustine	Zoysiagrass	Overseed Rye/Blends
MCPP	S	S	Ι	Ι	NR	Ι	S	Ι
mesotrione (Tenacity)	NR	D	D	S	D	Ι	D	S
metribuzin (Sencor)	D	S-I	D	D	NR	D	NR	D
metsulfuron (Escort, Manor)	D	S	Ι	S	NR	S-I	S	D
penoxsulam (Lockup)	S	S		S	S	S	S	S
pronamide (Kerb)	NR	S	NR	NR	NR	NR	NR	D
pyraflufen ethyl (Octane)	NR	S	NR	S	NR	S	S	S
quinclorac (Drive)	D	I-S		D	S	D	S	S
rimsulfuron (TranXit)	NR	S	NR	NR	NR	NR	NR	NR
sethoxydim (Segment)	D	D	D	S	NR	D	D	D
simazine	NR	Ι		S	NR	S	S-I	D
sulfentrazone (Dismiss)	S	S	S	S	S	Ι	S	S
sulfentrazone+imazethapyr (Dismiss South)	Ι	S	NR	S	NR	NR	S	NR
sulfentazone+metsulfuron-methyl (Blindside)	NR	S	NR	S	NR	S	S	NR
sulfentrazone+prodiamine (Echelon)	S	S	S	S	S	Ι	S	S
sulfentrazone+quinclorac (Solitare)	NR	S	NR	S	S	NR	S	S
sulfentrazone+2,4-D+MCPP+dicamba	S	S	NR	Ι	NR	NR	S	S
sulfometuron (Oust)	Ι	Ι	NR	NR	NR	NR	NR	NR
sulfosulfuron (Certainty)	NR	S	NR	S	NR	S	S	D
thiencarbazone+iodosulfuron+dicamba (Celsius WG)	NR	S	NR	S	NR	S	S	D
triclopyr + clopyralid (Confront)	Ι	Ι	NR	Ι	NR	D	Ι	S
trifloxysulfuron (Monument)	NR	S	NR	NR	NR	NR	S	D

<sup>1</sup>S=Safe at labeled rates; I=Intermediate safety, use at reduced rates; D=Damaging, do not use; NR=Not Registered for use on this turfgrass. <sup>2</sup>Carpetgrass tolerance to herbicides listed has not fully been explored. <sup>3</sup>Safe when applied to overseeded bermudagrass January 1 to April 15.

Presence of a herbicide in this listing does not constitute a recommendation. Trade names are used with the understanding that no endorsement is intended or no criticism is implied of similar products not mentioned. All chemicals should be used in accordance with the manufacturer's instructions.

# Common and Trade Names of Turf Herbicides.

Common Name	Manufacturer / Distributor	Trade Name(s)
Atrazine	Syngenta, Ortho, Security, + others	Aatrex, Atrazine Plus, Purge II, + others
Benefin	Dow AgroSciences + others	Balan, Crabgrass Preventer, + others
Benefin & oryzalin	Dow AgroSciences	XL 2G
Benefin & oxadiazon	Regal Chemical	RegalStar
Benefin & trifluralin	Verdicon / UHS	Team 2G
Bensulide	Gowan, Scotts, + others	Betasan, Pre-San, Bensumec 4, Weedgrass Preventer, + others
Bentazon	BASF, LESCO	Basagran T&O, Lescogran 4L
Bispyrabac	Valent USA	Velocity
Bromoxynil	Bayer	Buctril 2L
Carfentrazone	FMC	Quicksilver/Aim
Carfentrazone + quinclorac	FMC	SquareOne
Carfentrazone + 2,4-D + MCPP + Dicamba	PBI/Gordon	SpeedZone, SpeedZone - Southern
Carfentrazone + MCPA + MCPP + Dicamba	PBI/Gordon	Power Zone
Clethodim	Valent USA Corp.	Envoy
Clopyralid	Dow AgroSciences	Lontrel T&O
2,4-D	Bayer, NuFarm, + others	Many
2,4-D+Clopyralid + Dicamba	NuFarm	Millennium Ultra 2
DCPA	Syngenta	Dacthal 75WP, Garden Weed Preventer, + others
Dicamba	Syngenta, Scotts, + others	Vanquish 4L, K-O-G Weed Control, + others
Diclofop	Bayer	Illoxan 3EC
Dimethenamid-P	BASF	Tower
Dithiopyr	Dow AgroSciences, Quali-Pro	Dimension Ultra, QP Dithiopyr
Diquat	Syngenta	Reward Landscape & Aquatic Herbicide
Ethofumesate	Bayer	Prograss 1.5L
Fenoxaprop	Bayer	Acclaim

Common Name	Manufacturer / Distributor	Trade Name(s)
Flazasulfuron	PBI/Gordon	Katana
Fluazifop	Syngenta	Fusilade II
Fluroxypyr	Dow AgroSciences	Spotlight
Foramsulfuron	Bayer	Revolver
Glufosinate	Bayer	Finale 1L
Glyphosate	Monsanto, Syngenta, + others	RoundUp, Touchdown PRO, Glyphomaxx
Halosulfuron	Gowan	Sedgehammer 75DG / Sandea 75DG
Hexazinone	DuPont	Velpar 2L
Imazaquin	BASF	Image 70DG
Indaziflam	Bayer	Specticle 20WSP
Isoxaben	Dow AgroSciences	Gallery 75DF
МСРР	PBI/Gordon, Ortho, + others	Mecomec 4
MCPP, 2,4-D + dicamba + MCPA and/or 2,4-D	PBI/Gordon, LESCO, NuFarm, Sierra,	Trimec Southern/3-Way Selective/Eliminate DG/33, others
Mesotrione	Syngenta	Tenacity 4L
Metribuzin	Bayer	Sencor 75DF
Metolachlor	Syngenta	Pennant Magnum
Metsulfuron	NuFarm, Quali-Pro	Manor, QP MSM
Napropamide	United Phosphorus, UHS	Devrinol 50DF, Ornamental Herbicide 2G
Oryzalin	UPI, Quali-Pro	Surflan AS, QP Oryzalin
Oxadiazon	Bayer, Quali-Pro	Ronstar 2G, 50WP, QP Oxadiazon 2G, 50 WP
Pendimethalin	LESCO, BASF, Scotts	Pre-M, Pendulum, Pendulum AquaCap, Southern Weedgrass
Penoxulam	Dow AgroSciences	Lockup
Prodiamine	Syngenta, NuFarm, Quali-Pro	Barricade 65WG, 4FL, ProClipse, QP Prodiamine
Pronamide	Dow AgroSciences	Kerb 50WP
Pyraflufen ethyl	SePRO	Octane 2% SC
Quinclorac	BASF	Drive

Common Name	Manufacturer / Distributor	Trade Name(s)
Quinclorac + dicamba + MCPP	BASF	Onetime Herbicide
Rimsulfuron	DuPont	TranXit
Sethoxydim	BASF	Segment
Simazine	Syngenta + others	Princep Liquid, others
Sulfentrazone	FMC	Dismiss
Sulfentrazone + 2,4-D + MCPP + Dicamba	PBI Gordon	Surge Broadleaf Herbicide
Sulfentrazone + imazethapyr	FMC	Dismiss South
Sulfentrazone + metsulfuron	FMC	BlindSide
Sulfentrazone + prodiamine	FMC	Echelon
Sulfentrazone + quinclorac	FMC	Solitare
Sulfometuron	DuPont	Oust
Sulfosulfuron	Monsanto	Certainty
thiencarbazone + Iodosulfuron-methyl-sodium + dicamba	Bayer	Celsius WG
Triclopyr + clopyralid	Dow AgroSciences	Confront
Trifloxysulfuron	Syngenta	Monument

#### Plant Growth Retardants for Fine Turf and Roadsides/Utilities

J. Bryan Unruh, Ph.D. and Barry J. Brecke, Ph.D. Extension Turfgrass Specialist and Research Weed Scientist

Plant growth retardants (PGR's) or inhibitors are increasingly being used to suppress seedheads and leaf growth due to rising mowing costs and danger posed to operators and other personnel. Traditionally, plant growth retardants have been used in the South to suppress bahiagrass (*Paspalum notatum* Flugge.) seedhead production exclusively in low maintenance areas such as highway roadsides, airports, and golf course roughs. However, in recent years, new chemicals which may be used in higher maintained commercial situations have been developed.

Several undesirable characteristics which have been associated with growth retardants include: phytotoxicity (burn) of treated leaves from 4 to 6 weeks following applications; reduced recuperative potential from physical damage to treated turf; and increased weed pressure due to reduced competition from treated plants. Normally, growth retardants are used in low maintenance areas; therefore, these undesirable characteristics do not pose a problem to most managers. However, several growth regulatory materials have recently been developed for use on hybrid bermudagrass fairways and St. Augustinegrass. Vertical topgrowth (clippings) is suppressed, but horizontal spread (runners) is not. Therefore, turf recovery from golf club divots and other injuries occurs while topgrowth remains suppressed. Other uses involve areas where mowing has been discontinued due to heavy rains, equipment failure, etc., but topgrowth remains suppressed if the grass is treated. **Note: These retardants used on hybrid bermudagrass and St. Augustinegrass do not satisfactorily suppress seedhead development.** 

PGRs are separated into two groups, Type I and Type II, based on their method of growth inhibition or suppression. Type I inhibitors are primarily absorbed through the foliage and inhibit cell division and differentiation in meristematic regions. They are inhibitors of vegetative growth and interfere with seedhead development. Their growth inhibition is rapid, occurring within 4 to 10 days, and lasts 3 to 4 weeks, depending on application rate. Mefluidide, chlorflurenol, and maleic hydrazide are examples of Type I inhibitors that inhibit mitosis in growth and development. Other Type I PGRs that inhibit plant growth and development through interruption of amino acid or organic acid biosynthesis are herbicides used at low rates. Being herbicides, their margin of safety is narrow and are very rate dependent. Examples of Type I herbicide regulators include glyphosate, imidazolinones, sulfonylureas, sethoxydim, and fluazifop.

Type II inhibitors are generally root absorbed and suppress growth through interference of gibberellic acid bio-synthesis, a hormone responsible for cell elongation. Type II PGRs are slower in growth suppression response, but their duration is usually from 4 to 7 weeks, again, depending on application rate. Type II PGRs have little effect on seedhead development and results in miniature plants. Paclobutrazol and flurprimidol are root absorbed Type II PGRS while trinexapac-ethyl is a foliar absorbed Type II PGR and is systemically translocated to the site of activity. Fenarimol is a type II fungicide that also suppresses *Poa annua* on putting greens.

Root absorbed PGRs are activated by irrigation or rainfall after application and have less likelihood of over-lap leaf burn. Foliar absorbed materials (e.g., mefluidide, MH, and trinexapacethyl) require uniform and complete coverage for uniform response and must be leaf absorbed before irrigation or rainfall occurs. Usually low gallonage is used for foliar absorbed materials to minimize runoff from the leaf surface while high gallonage is used for root absorbed materials.

Timing of application for seedhead suppression is somewhat important. Applications made after seedhead emergence may not be effective. For bahiagrass, mow the area as seedheads initially emerge (usually in late May to early June) to knock these and weeds present down. Begin plant growth retardant treatment about two weeks following mowing or just prior to new seedhead appearance. Additional applications 6 to 8 weeks later may be required if new seedheads begin to emerge. A complete weed control program must accompany any plant growth retardant use. Typically, annual broadleaf weeds will become established in PGR use areas as the treated grass is not actively growing, therefore, is not providing its usual competition. Normally, 2,4-D and/or dicamba is included in this broadleaf weed control. Other postemergence herbicides such as Velpar, for grass weed control, may also be incorporated in low maintenance bahiagrass areas. The following tables list chemicals, application rates, and general remarks about each product used to suppress plant growth.

Chemical (Trade Names)	Active Ingredient per Acre	Amount of Product Per Acre	Remarks			
Poa annua Seedhead Suppression						
ethophon (CHIPCO Proxy)	3.4 lb	1.7 gal / 21-174 gal water	Ethophon is a Type II plant growth regulator available for use for seedhead suppression on <i>Poa annua</i> and white clover.			
Low Maintenance Bahiagrass						
sulfometuron-methyl (Oust 75 DG)	0.02 lb	<sup>1</sup> /2 oz/30-50 gal water	Foliar absorbed. Apply to bahiagrass in spring or 7 to 14 days after first mowing. Do not use a surfactant. Do not apply to wetlands or where runoff water may drain onto cultivated lands or forests. Do not apply to turf less than 3 years old. Treated areas may appear less dense and temporarily discolored. Read and follow all label recommendations before use. Often tank-mixed with Roundup, Campaign and/or Velpar. <b>DO NOT EXCEED RECOMMENDED RATE.</b>			
maleic hydrazide (Retard 2¼ lb/gal, Royal Slo-Gro 1½ lb/gal, Liquid Growth Retardant 0.6 lb/gal)	3.0 lb	11/3 gal/50 gal water 2 gal/30-50 gal water 5 gal/45 gal water	Foliar absorbed. Apply to bahiagrass in spring or 7 to 14 days after first mowing. Do not use a surfactant. Do not apply to turf less than 3 years old and do not reseed within 3 days after application. Treated areas may appear less dense and temporarily discolored. Do not use on St. Augustinegrass, and do not apply to bahiagrass under drought conditions. Read and follow all label recommendations before use. A 12-hour rainfree period is required for optimum activity.			
glyphosate (Roundup 4 lb/gal) glyphosate + 2,4-D (Campaign 2.5L) Touchdown Pro	0.18 - 0.22 lb	4 to 8 fl oz/10-25 gal water 16 to 24 oz/A	Foliar absorbed. Apply to bahiagrass only. <b>Note: Glyphosate is a nonselective herbicide if applications exceed these recommended rates</b> . Make application after full greenup of bahiagrass (timing will vary across the state). Treated areas may appear less dense and temporarily discolored. Initial application of Roundup 4L at 8 oz/A followed by 4 to 6 oz/A 6 weeks later has provided good results. Read and follow label recommendations prior to use.			

Chemicals for Seedhead and Plant Growth Suppression

Chemical (Trade Names)	Active Ingredient per Acre	Amount of Product Per Acre	Remarks
Bermudagrass and St. Augustine	grass		
mefluidide (Embark 2S) (Embark Turf and Ornamental Growth Regulator)	0.125 - 1.0 0.125	<sup>1</sup> / <sub>2</sub> to 4 pts/15-150 gal water 5 pts (St. Augustinegrass)	Foliar absorbed. Apply to common bermudagrass (4 pts/A Embark 2S) and St. Augustinegrass (Embark T&O) only. Apply in spring approximately 2 weeks before seedhead appearance. Do not apply to turf within 4 growing months after seeding, and do not reseed within 3 days after application. Treated turf may appear less dense and temporarily discolored. Adding 1 to 2 qts of a nonionic surfactant per 100 gal of spray solution may enhance suppression; however, discoloration may also be increased. <i>Poa annua</i> seedhead control in fairways is with ½ pt/A in early January. Iron applications may lessen discoloration. Read and follow label recommendations before use.
flurprimidol (Cutless 50 WP)	0.25 to 1.5 lbs	0.5 to 3.0 lb	Root absorbed. Apply to bermudagrass or zoysiagrass golf course fairways, hard- to-mow and trimmed areas. Provides 4 to 8 week suppression. Must be uniformly applied and irrigated in with ½ inch water. Flurprimidol does not completely control seedheads. Temporary turf discoloration may follow this treatment. St. Augustinegrass, bahiagrass, and common bermudagrass require the higher rate. Repeat applications every 4 weeks on Tifway bermudagrass with 0.5 lb/A will minimize turf injury. Good growth regulation and turf enhancement have been noted with half-rates of the Cutless + PrimoMAXX tank mix. <b>Not recommended</b> <b>for bermudagrass golf greens.</b>
trinexapac-ethyl (Primo MAXX and others)	0.1 to 0.75	9 to 88 oz / A	Foliar absorbed. Low rates are for hybrid bermudagrass, centipedegrass, and St. Augustinegrass; medium rates are for common bermuda while the high rate is for bahiagrass and for edging and banding of bermudagrass and St. Augustinegrass. One hour rain-free period is needed after application. Mowing one week after application improves results and appearance as will repeat applications in two to four weeks. Do not exceed 21 pints/A per year (WSB = 174 fl. oz/A/year). Seedhead suppression is provided only for hybrid bermudagrass. Temporary turf discoloration may follow treatment. Do not add a surfactant.
Trinexapac-ethyl + 5-0-10 fertilizer (Governor)	0.02 to 0.44 lbs	36 - 720 lbs / Ac	A granular formulation of trinexapac-ethyl for professional use, which could also be purchased for homeowner use. This warm-season-turf formulation works to reduce clippings and mowing frequency like the sprayable product.
Flurprimidol + Trinexapac-ethyl (Legacy)	Flurprimidol - 0.086 - 0.172 + Trinexapac-ethyl - 0.032 - 0.064	10 - 20 fl oz/A	Foliar and root absorbed. Apply to hybrid bermudagrass, zoysiagrass, and Seashore paspalum. Use lower rates for zoysiagrass and TifSport bermudagrass. Repeat applications every 3 to 6 weeks. Rainfall or irrigation should be delayed at least 2 hours after application or until product has dried on the leaf surface but should occur within 24 hours after application. Temporary turf discoloration may follow treatment. <b>Do not</b> apply to bermudagrass putting greens or overseeded bermudagrass putting greens.

Chemical (Trade Names)	Active Ingredient per Acre	Amount of Product Per Acre	Remarks
paclobutrazol (TGR Turf Enhancer 50WP)	0.5 - 1.0	1.0 - 1.5 lb in 43 - 100 gal water	Root absorbed. Apply to well-maintained St. Augustinegrass or hybrid bermudagrass fairways. <b>Do not apply to bermudagrass greens.</b> Do not apply to saturated soils and treat only dry foliage. Repeat applications 8 weeks apart may be
Turf Growth Regulator + fertilizer 0.82%	0.6 - 0.9 lb	73 to 110 lb	made. Read and follow recommendations before use.
Trimmit 2SC	0.5 - 0.75 lb	32 to 48 oz	
Foliar Suppression of Overseeded	Bermudagrass		
trinexapac-ethyl (Primo MAXX and others)	0.1 - 0.75	0.75 - 6 pints in 20 to 100 gal water	Apply trinexapac-ethyl before verticutting, scalping, spiking, or other similar operations or 1 to 5 days before seeding. Trinexapac-ethyl will allow the use of less severe base preparation practices. Check the label for the type of turf and setting (greens, tees, electron transport chain.) Use upper- end label rates when there is strong bermudagrass competition. Use normal seeding rates and maintain fertility.
mefluidide (Embark 2S)	0.125	0.5 pts in 15-150 gal water	Root absorbed. Do not apply to turf within 4 growing months after seeding, and do not reseed within 3 days after application. Treated turf may appear less dense and temporarily discolored. Adding 1 to 2 qts of a nonionic surfactant per 100 gal of spray solution may enhance suppression; however, discoloration may also be increased. <i>Poa annua</i> seedhead control in fairways is with ½ pt/A in early January. Iron applications may lessen discoloration. Read and follow label recommendations before use.
flurprimidol (Cutless 50W)	0.375 - 1.50 lb	0.75 - 3.0 lbs in 50 to 200 gal water	Root absorbed. Apply to zoysiagrass or bermudagrass in late spring-early summer and, or late summer-early fall. Time the second application at least 3 months before expected dormancy. Do not apply to putting greens. Do not exceed 1½ lb/A per application on sandy soils. Irrigate with ½in. water & resume mowing 3 to 5 days after application.
Flurprimidol + Trinexapac-ethyl (Legacy)	Flurprimidol - 0.129 - 0.258 + Trinexapac-ethyl - 0.048 - 0.096	15 - 30 fl oz/A	Foliar and root absorbed. Apply to perennial ryegrass overseeded turf areas. Do NOT apply to overseeded bermudagrass golf greens. For bermudagrass fairways overseeded with perennial ryegrass, applications of Legacy should be delayed until perennial ryegrass is well established (3 to 4 weeks after germination). Final spring application should be made a minimum of 4 weeks prior to expected bermudagrass green-up. Use lower rates for initial applications. Repeat applications will occur with programmed applications of Legacy. Rainfall or irrigation should be delayed at least 2 hours after application or until product has dried on the leaf surface but should occur within 24 hours after application. Temporary turf discoloration may follow treatment. <b>Do not</b> apply to bermudagrass putting greens or overseeded bermudagrass putting greens.

Chemical (Trade Names)	Active Ingredient per Acre	Amount of Product Per Acre	Remarks
paclobutrazol (TGR Turf Enhancer 50 WP)	0.25 lb	0.5 lb in 40 - 100 gal water	Root absorbed. Repeat applications may be made 3 weeks apart. Do not use if <i>Poa annua</i> exceeds 70%. Application should be in early January.
Trimmit 2SC	0.1 - 0.5 lbs	6.4 - 32 oz	Root absorbed. Repeat applications may be made 4 to 6 weeks apart. Do not apply less than 2 weeks before and 6 weeks after overseeding. Read label for all directions. Do not apply to actively growing bermudagrass greens.

Read and follow all label recommendations before use. Products listed are for use by professional turf managers only. Trade and brand names are used for information only. The Florida Cooperative Extension Service, IFAS, and the University of Florida do not guarantee nor warrant the standard of any product mentioned; neither do they imply approval of any product to the exclusion of others which may also be suitable.

#### ACTIVATED CHARCOAL FOR PESTICIDE DEACTIVATION

J. Bryan Unruh and Barry J. Brecke Extension Turfgrass Specialist and Research Weed Scientist

#### Introduction

Occasionally an accidental spill will occur that must be cleaned up to continue growing grass. Or in a combination weed control and grass seeding program, it is necessary to stop the activity of an applied herbicide to successfully seed a grass. Charcoal is a very porous, soft, black substance made by heating, in a restricted amount of air, substances containing carbon. This is most often derived from hardwood trees and coconut shells. Charcoal adsorbs 100 to 200 times its own weight. The adsorption capacity is developed by activating the charcoal by heating. Its ultra fine-grained and irregular shape give charcoal an enormous surface areas.

Activated charcoal comes in handy for binding, thus, deactivating some herbicides. Activated charcoal will reduce the available level of most organic pesticides in the soil; however, it is considered ineffective for inorganic pesticides such as arsenates, lead compounds, sodium chlorate, sulfur, borax, etc., and water-soluble organic pesticides such as, but not limited to, aminotriazole, MSMA, and DSMA. In order to have effective application of activated charcoal, it is important to have the spraying equipment clean and in good operating condition. It is a good idea to keep a bag or two of activated charcoal in stock at all times when managing fine turf so it can be applied almost immediately instead of having to wait several days for delivery after an accidental spill or application.

#### **General Mixing Instructions:**

For application convenience, it is recommended that activated charcoal be applied as a water slurry. To minimize dusting, always add activated charcoal to water slowly, keeping the bag as close to the water surface as possible.

### **Spray Application**

1. Make sure spray equipment, tubing, and nozzles are completely clean. Screens should be removed if practical.

2. The final spray mixture should contain 1 to 2 lbs of charcoal per gallon of water.

3. Add sufficient water to begin moderate agitation. Simultaneously add the balance of required water and charcoal. Continue agitation until a uniform mixture is obtained.

4. Maintain moderate agitation while spraying.

Application	Recommendation	Comments
Spills	For reducing the effects from spills of organic pesticides, some petroleum products, and hydraulic fluids.	Use 100 lbs of activated charcoal to every pound of active material spilled but no less than two pounds per 150 sq.ft. (600 lbs/acre) of contaminated area. If the active material has not been diluted with water at the time of spill, apply the charcoal directly as a dry power. If the active material has been diluted with water, apply the activated charcoal in a slurry with a sprinkle can or common sprayer equipment. The charcoal must be incorporated into the contaminated soil, preferably to a depth of six inches. With severe spills, some of the contaminated soils may need removed prior to application.
'Deactivating'turf herbicides and Soil warming	Turf areas that have been treated with preemergence herbicides can be reseeded earlier than normal by treating with activated charcoal.	Whenever it is desirable to terminate the effect of a preemergence crabgrass herbicide, apply charcoal slurry at a rate of one lb per gallon of water for each 150 sq.ft. Water the slurry into the soil. Make sure the grass is washed free of heavy charcoal deposits. Where possible, it is desirable to rake the charcoal into the soil thoroughly. The area can be seeded 24 hrs after treatment.

Powdered activated charcoal is available as:

'DARCO Gro-Safe'

Norit Americas., Inc. 3200 University Avenue Marshall, TX 57670 1-800-641-9245 www.norit-americas.com **'52 Pickup'** Brandt Conse

Brandt Consolidated 2935 South Koke Mill Road Springfield, IL 62711 1-271-547-5840 www.brandtconsolidated.com

#### EFFICACY OF HERBICIDES ACTIVE INGREDIENTS AGAINST AQUATIC WEEDS K. Langeland, M. Netherland, W. Haller, and T. Koschnick

Ken Langeland, professor, Agronomy Department, Center for Aquatic and Invasive Plants; Michael Netherland, courtesy associate professor, Center for Aquatic and Invasive Plants; William Haller, professor, Center for Aquatic and Invasive Plants; Tyler Koschnick, research assistant professor, Agronomy Department; Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida, Gainesville, FL 32611.

# Please refer to:

http://edis.ifas.ufl.edu/AG262
Acres covered/hour: = MPH x Swath (ft) x 0.1212

- = MPH x Swath (ft)8.25
- Gallons Per Acre (GPA): =  $GPM \times 495$ MPH x Swath (ft)
  - $= \frac{\text{GPM per nozzle x 495}}{\text{MPH x nozzle spacing (ft)}}$
  - $= \frac{\text{GPM per nozzle x 5940}}{\text{MPH x nozzle spacing (inches)}}$
  - $= \frac{\text{fl.oz. collected per nozzle x 4084}}{\text{ft. traveled x nozzle spacing (inches)}}$
  - = <u>fl.oz collected per nozzle in 100 ft x 40.8375</u> nozzle spacing (inches)
  - $= \underline{\text{gallons per 1000 sq.ft.}}_{0.023}$
  - = <u>gallons collected per nozzle x no. of nozzles x 43560</u> ft. traveled x Swath (ft)
- Gallons per 1000 sq.ft. = 0.023 x GPA
- Ounces per 1000 sq.ft. = 2.94 x GPA
- Gallons Per Minute (GPM): =  $\underline{\text{GPA x MPH x Swath (ft)}}$ 495
  - = <u>GPA x MPH x nozzle spacing (inches) x no. nozzles</u> 5940
  - $= \frac{\text{fl.oz per minute}}{128}$
- $GPM/Nozzle: = \frac{GPA \times MPH \times nozzle \text{ spacing (inches)}}{5940}$ 
  - $= \frac{\text{GPA x MPH x nozzle spacing (ft)}}{495}$
  - $= \frac{\text{Test jar fl.oz x } 0.46875}{\text{seconds to fill test jar}}$
  - $= \frac{7.5}{\text{seconds to fill 1 pint (16 fl.oz.)}}$

$$= \frac{15}{\text{seconds to fill 1 quart (32 fl.oz.)}}$$

 $\frac{\text{Minutes/Acre:} = 495}{\text{MPH x Swath (ft)}}$ 

Minutes/load: = <u>gallons/load x 495</u> MPH x GPA x Swath (ft)

Acres covered per tank:

Flow Rate (as influenced by pressure):

$$\frac{GPM_1}{GPM_2} = \frac{\sqrt{PSI_1}}{\sqrt{PSI_2}} \quad \text{or} \quad GPA_2 = GPA_1 \ x \ \sqrt{\frac{PSI_2}{PSI_1}} \quad \text{or} \quad PSI_2 = PSI_1 \ x \ (\frac{GPA_2}{GPA_1})^2$$

For any change in travel speed (mph), calculate the resulting  $\text{GPA}_2$  by:

$$GPA_2 = \frac{GPA_1 \times MPH_1}{MPH_2}$$
 or  $\frac{GPA_1}{GPA_2} = \frac{MPH_2}{MPH_1}$  or  $MPH_2 = \frac{GPA_1 \times MPH_2}{GPA_2}$ 

Fluid Application:

lbs/acre nutrient applied	= 0.226464 x element concentration (ppm) x acre inches of solution applied
PPM	$= \frac{1,000,000 \text{ x lbs ai used}}{\text{gal/tank x 8.34}} \text{ or } \frac{\text{wt. of material to be used (lbs) x 1,000,000}}{\text{wt. of tank mixture (lbs)}}$
	= <u>1,000,000 x oz commercial material used x % ai (decimal)</u> gal/tank x 8.34 x 16
	$= \frac{1.000.000 \text{ x fl.oz. used x lb ai/gal}}{\text{gal/tank x 8.34 x 128}}$
lbs nutrients applied/acre	= ppm of the element in the water x acre-inches water applied x 0.226464
lb ai to use per tank	$= \frac{\text{PPM desired x gal/tank x 8.34}}{1,000,000} \text{ or } \frac{\text{ppm desired x gal/tank x 8.34}}{1,000,000 \text{ x \% ai}}$
lb commercial material to use per tank	$= \frac{\text{PPM desired x gal/tank x 8.34}}{1,000,000 \text{ x \% ai (decimal)}} \text{ or } \frac{\% \text{ desired x gal/tank x 8.34}}{\% \text{ ai (decimal)}}$
fl. oz. to use per tank	$= \frac{\text{PPM desired x gal/tank x 8.34 x 128}}{1,000,000 \text{ x ai per gal}}$
gal commercial material to to use per tank	= <u>ai (decimal) x 8.34 gal/tank</u> ai per gal x 100
% ai in a spray mix	= <u>lbs. commercial material used x % ai (decimal)</u> gal/tank x 8.34
gal commercial material for total treated acres	= <u>PPM desired x GPA x acres x 8.34</u> 1,000,000 x lb ai/gal Active Ingredients (ai)
lbs commercial material/acre	= <u>lbs ai to be applied per acre</u> % ai of material
gal commercial material/acre	= <u>lbs ai to be applied per acre</u> lbs ai per gallon
gal commercial material/tank	= <u>gallons/tank x lb ai to be applied per acre</u> gallons/acre x lbs ai per gallon

Desired MDU	Feet per minute	Time Required (Seconds) to Travel a Distance of			
Desired MPH		100 ft.	200 ft.	300 ft.	
$2.0 \\ 2.5 \\ 3.0 \\ 3.5 \\ 4.0 \\ 4.5 \\ 5.0 \\ 6.0 \\ 7.0$	176 220 264 308 352 395 440 528 616	34 27 23 20 17 15 14	68 54 45 39 43 30 27 23 19	102 81 68 58 51 45 41 34 29	
8.0 9.0	704 792		17 15	26 23	

Time (seconds) required to cover a specific distance to obtain a desired speed (MPH).

Metric Prefix Definitions

Metric	Prefix L	perinitions			
tera	=	$10^{12}$	deci	=	$10^{-1}$
giga	=	$10^{9}$	centi	=	$10^{-2}$
mega	=	$10^{6}$	milli	=	10-3
kilo	=	$10^{3}$	micro	=	10-6
hecto	=	$10^{2}$	nano	=	10-9
deca	=	$10^{1}$	pico	=	10-12
		basic m	etric unit	= 1	

Approximate Rates of Application Equivalents

1 oz/ft <sup>2</sup> 1 oz/yd <sup>2</sup> 1 oz/100 ft <sup>2</sup> 1 oz/1000 ft <sup>2</sup> 1 lb/A	$\frac{\text{weights}}{= 2722.5 \text{ lbs/A}} = 302.5 \text{ lbs/A} = 27.2 \text{ lbs/A} = 27.2 \text{ lbs/A} = 43.46 \text{ oz/A} = 2.72 \text{ lbs/A} = 1 \text{ oz}/2733 \text{ ft}^2 = 8.5 \text{ g}/1000 \text{ ft}^2$	1 oz/1000 ft <sup>2</sup> 1 pt/1000 ft <sup>2</sup> 100 gal/A	$\frac{\text{Liquid}}{= 43.56 \text{ oz/A} = 1.4 \text{ qt/A}}$ = 5.4 gal/A = 2.3 gal/1000 ft <sup>2</sup> = 1 qt/100 ft <sup>2</sup>
100  lb/A = 2.5  lb/	1000 ft <sup>2</sup>		
1 yd <sup>3</sup> sand	$\approx$ 1.3 to 1.5 tons		
1 bushel	$= 1\frac{1}{4} \text{ ft}^3 = 0.046 \text{ yd}^3$		

### Approximate Weight of Dry Soil

Approximate weigh	t of Dry Soll	
	lbs/acre	
Type	$lbs/ft^3$	(6 inches deep)
sand	100	2,143,000
loam	80-95	1,714,000
clay or silt	65-80	1,286,000
muck	40	860,000
peat	20	430,000



# J. Bryan Unruh

### Area Equivalents

1 acre =  $43.560 \text{ ft}^2 = 4840 \text{ yd}^2 = 0.4047 \text{ hectares} = 160 \text{ rods}^2 = 4047 \text{ m}^2 = 0.0016 \text{ sq. mile}$ 1 acre-inch =  $102.8 \text{ m}^3 = 27,154 \text{ gal} = 3630 \text{ ft}^3$ 1 acre-inch =  $102.8 \text{ m}^3 = 27,154 \text{ gal} = 3630 \text{ ft}^3$ 1 hectare (ha) =  $10,000 \text{ m}^2 = 100 \text{ are} = 2.471 \text{ acres} = 107,639 \text{ ft}^2$ 1 cubic foot (ft<sup>3</sup>) =  $1728 \text{ in}^3 = 0.037 \text{ yd}^3 = 0.02832 \text{ m}^3 = 28,320 \text{ cm}^3$ 1 cubic yard  $(yd^3) = 27 \text{ ft}^3 = 0.765 \text{ m}^3$ 1 square foot  $(ft^2) = 144 \text{ in}^2 = 929.03 \text{ cm}^2 = 0.09290 \text{ m}^2$ 1 square yard  $(yd^2) = 9 ft^2 = 0.836 m^2$ 

#### **Liquid Equivalents**

1 ft<sup>3</sup> of water = 7.5 gal = 62.4 lbs. = 28.3 liters 1 acre-inch of water = 27,154 gal = 3630 ft<sup>3</sup> 1 liter (l) = 2.113 pts. = 1000 ml = 1.057 qts. = 33.8 fl.oz. = 0.26 gal 1 US gallon=4 qt.=8 pt. = 16 cups = 128 fl.oz. = 8.337 lbs of water =  $3.785 \text{ L} = 3785 \text{ ml} = 231 \text{ in}^3 = 256 \text{ tbsp.} = 0.1337 \text{ ft}^3$ 1 quart = 0.9463 liters = 2 pt. = 32 fl. oz. = 4 cups = 64 tablespoons (tbsp.)=57.75 in<sup>3</sup> = 0.25 gal = 946.4 ml pint = 16 fl. oz. = 2 cups = 473.2 ml = 32 level tablespoons = 0.125 gal = 0.5 qt  $1 \text{ cup} = 8 \text{ fl. oz.} = \frac{1}{2} \text{ pt.} = 16 \text{ tablespoons} = 236.6 \text{ ml}$ 1 tablespoon = 14.8 ml = 3 teaspoons (tsp.) = 0.5 fl.oz.1 teaspoon = 4.93 ml = 0.1667 fl. oz. = 80 drops1 US fluid ounce = 29.57 ml = 2 tablespoons = 6 tsp. = 0.03125 qt 1 milliliter (ml) =  $1 \text{ cm}^3 = 0.34 \text{ fl.oz.} = 0.002 \text{ pts}$ 

#### **Temperature Equivalents**

degrees Centigrade = (°F-32)x5/9degrees Fahrenheit = (°Cx9/5)+32

#### Length Equivalents

centimeter (cm) = 0.3937 inch = 0.01 m = 0.03281 ft. meter (m) = 3.28 feet = 39.4 inches = 100 cm = 1.094 yds = 1000 mm kilometer = 0.621 statute mile = 1000 meters = 100,000 cm = 3281 ft = 39,370 in. inch = 2.54 cm = 25.4 mm = 0.0254 m = 0.08333 ft.foot = 0.3048 meters = 30.48 cm = 12 inches yard = 0.9144 meters = 3 feet = 36 inches = 91.44 cm statute mile = 1760 yards = 5280 feet = 1.61 kilometers = 1609 meters

#### **Mixture Ratios**

1 mg/g = 1000 ppm1 fl.oz./gal = 7490 ppm1 fl.oz./100 gal = 75 ppm1 pt/100 gal = 1 teaspoons/1gal1 qt/100 gal = 2 tablespoons/1 gal

#### Weight Equivalents

1 ton (US) = 2000 lb = 0.907 metric tons = 907.2 kg1 metric ton =  $10^6$  g = 1000 kg = 2205 lb 1 lb = 16 oz = 453.6 grams (g) = 0.4536 kg1 oz (weight) = 28.35 g = 0.0625 lb1 gram = 1000 mg = 0.0353 oz = 0.001 kg = 0.002205 lbmilligrams (mg) = 0.001 grams 1 kilogram (kg) = 1000 grams = 35.3 oz = 2.205 lbs microgram ( $\mu$ g) = 10<sup>-6</sup> grams = 0.001 mg nanogram (ng) = 10<sup>-9</sup> grams = 0.001 mg picogram = 10<sup>-12</sup> grams 1 ppm= 0.0001% = 0.013 fl oz in 100 gal =1 mg/kg=1 mg/L=1 µg/g= 0.379 g in 100 gal water=  $8.34 \times 10^{-6}$  lb/gal=1µl/l 100 ppm = 0.01% = 100 mg/L10 ppm = 0.001% = 10 mg/L1000 ppm = 1 mg/g = 0.1% = 1000 mg/L $1 \text{ ppb} = 1 \mu g/kg \text{ or } 1 \mu g/L \text{ or } 1 ng/g$ 1 ppt = 1 picogram/g

Extension Turfgrass Specialist

#### Flow

 $1 \text{ gpm} = 0.134 \text{ ft}^3/\text{minute}$ 

**Pressure Equivalents** 

 $1 \text{ ft}^3/\text{min.} (\text{cfm}) = 449 \text{ gal/hr.} (\text{gph}) = 7.481 \text{ gal/min.}$ 

1 lb per square inch (PSI) = 6.9 kilopascal (kPa)

1% = 10,000 ppm = 10g/L = 1g/100ml = 10g/kg = 1.33 oz by weight/gal water = 8.34 lbs/100 gal water

To Convert	Multiply by	To Obtain
	12.570	
Acres Acres Acres Acres Acres Acre-feet Bar Bar Bar Bar Bar Bushels (dry) Centimeters (cm) Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Centimeters Cubic feet Cubic feet (ft <sup>3</sup> ) Cubic feet Cubic	43,560	Sq. feet
Acres	0.00405	Sq. kilometer
Acres	4047	Sq. meter
Acres	4840	Sq. yards
Acre-feet	325,851	Sq. feet
Acre-feet	43560	Cu. feet
Acre-feet	1233.5	m <sup>3</sup>
Bar	14.5	Lb/sq.in.
Bar	1019.7	g/cm <sup>3</sup>
Bar	29.53	inches Hg @ 0°C
Bushels (dry)	0.03524	$m^2$
Centimeters (cm)	0.03281	Feet
Centimeters	0.3937	Inches
Centimeters	0.1094	Yards
Centimeters	0.01	Meters
Centimeters	10	Millimeters (ml)
cm/sec	1.9685	ft/min
cm/sec	0.0223694	MPH
cm <sup>3</sup>	0.0610237	inch <sup>3</sup>
Cubic feet (ft <sup>3</sup> )	0.0283	Cu. meter
Cubic feet	7.4805	Gallons
Cubic feet	1728	Cubic inches
Cubic feet	0.037	Cubic yards
Cup	8	fl oz
Feet (ft)	30.48	Centimeters
Feet	0.3048	Meters
Feet per minute	0.01136	MPH
Foot candle	10.764	Lux
Gallons (gal)	3.785	Liters
Gal	3785	Millimeters
Gal	128	Ounces (liquid)
Gal/acre	9.354	Liters/hectare
$Gal/1000 ft^2$	4.0746	$L/100 \text{ m}^2$
Gal/minute	$2.228 \times 10^{-3}$	Cubic feet/second
Grams (g)	0.002205	Pounds
Gram	0.035274	OZ
Grams per liter	1000	PPM
Grams per liter	10	Percent
Grams/sq.meter	0.00020481	lb/sq.feet
G/cm <sup>3</sup>	0.036127	lb/in <sup>3</sup>
G/cm <sup>3</sup>	62.428	lb/ft <sup>3</sup>
Hectares (ha)	2.471	Acres
Inches	2.540	Centimeters
Inches	0.0254	Meters
Inches	25.40	Millimeters
In <sup>2</sup>	6.4516	cm <sup>2</sup>
III In <sup>3</sup>	16.3871	cm <sup>3</sup>
411	10.3071	CIII

To Convert	Multiply by	To Obtain
	2 2017	
Kilograms (kg)	2.2046	Pounds
Kg/hectare	0.892 0.02048	Pounds/acre lb/1000 ft <sup>2</sup>
Kg/ha		
Kg/L Kilomatara (Km)	8.3454 100.000	lb/gal Centimeters
Kilometers (Km) Kilometers	3281	Feet
Kilometers	1000	Meters
Kilometers	0.6214	Miles
Kilometers	1094	Yards
Km/h	0.62137	MPH
Km/h	54.6807	ft/min
Kilopascals (kPa)	0.145	
Liters (1)	0.2642	Pounds/sq.in. (psi) Gallons
Liters	33.814	Ounces
Liters	2.113	Pints
Liters	1.057	Quarts
$L/100 \text{ m}^2$	0.2454	$gal/1000 ft^2$
Liters/hectare	0.107	Gallons/acre
Meters (m)	3.281	Feet
Meters	39.37	Inches
Meters	1.094	yards
Meters	100	Centimeters
Meters	0.001	Kilometers
Meters	1000	Millimeters
Meters/sec	2.2369	MPH
M <sup>2</sup>	10.764	ft <sup>2</sup>
$M^3$	35.3147	ft <sup>3</sup>
$M^3$	1.30795	vd <sup>3</sup>
Miles (statute)	160,900	Centimeters
Miles	5280	Feet
Miles	1.609	Kilometers
Miles	1760	Yards
Miles/hour (mph)	1.467	Feet/second
Miles/hour	88	Feet/minute
Miles/hour	1.61	Kilometers/hour
Miles/hour	0.447	meter/second
Milliliters (ml)	0.0338	Ounces (fluid)
Milliliters	0.0002642	Gallons
Millimeters (mm)	0.03937	Inches
Ounces (fluid)	0.02957	Liters
Ounces (fluid)	29.573	Milliliters
Ounces (weight)	28.35	Grams
Parts per million (ppm)	2.719	lb ai/acre foot of water
PPM	0.001	Grams/l
PPM	8.34	Lb/million gal
PPM	1	mg/kg
PPM	0.013	Ounces/100 gal of water
PPM	0.3295	Gal/acre-foot of water
PPM	8.345	lbs/million gal of water
Percent (%)	10	g/kg
Pint	0.473	liter
pt/A	1.1692	L/ha

To Convert	Multiply by	To Obtain
	0.4526	17.1
Pounds	0.4536	Kilograms
Pounds	453.6	Grams
Pounds/acre	1.12	Kg/hectare
Pounds/A	0.02296	$1b/1000 \text{ ft}^2$
Pounds/sq.ft.	4883	Grams/sq.meter
Pounds/1000 ft <sup>2</sup>	43.5597	lb/A
Pounds/yd <sup>3</sup>	0.0005937	G/cm <sup>3</sup>
Pounds/gallon	0.12	Kg/liter
PSI (lbs/sq.in.)	6.9	Kilopascals
PSI	0.06895	Bar
PSI	0.068046	atm
Quarts	0.9463	Liters
Qt/A	2.3385	L/ha
Sq. centimeters	0.001076	Sq. feet
Sq. centimeters	0.1550	Sq. inches
Sq. feet	929	Sq. centimeters
Sq. feet	0.0929	Sq. meters
Sq. feet	9.294 x 10 <sup>-6</sup>	Hectares
Sq. inch	6.452	Sq. centimeters
Ton (2000 lbs)	907	kg
Yards	91.44	Centimeters
Yards	0.9144	Meters
Yards	914.4	Millimeters
yd <sup>3</sup>	27	ft <sup>3</sup>
yd <sup>3</sup>	0.7645	$m^3$
$\tilde{P}_2O_5$	0.437	Р
K <sub>2</sub> O	0.830	K
CaO	0.715	Ca
MgO	0.602	Mg

Decimal	and	Millimeter	Length	Equival	lents	

Fraction (inch)	ion (inch) Decimals (inch)	
	1.00	25.4
	0.9375	25.4
15/16 7/8	0.9375	23.812 22.225
13/16	0.875	22.225 20.638
3/4	0.8123	19.05
<sup>-74</sup> 11/16	0.6875	17.462
5/8	0.6875	15.875
9/16	0.5625	14.288
<sup>9/10</sup> <sup>1/2</sup>	0.5025	<b>14.200</b>
7/16	0.4375	12.70
3/8	0.3750	9.525
11/32	0.34375	8.731
5/16	0.3125	7.938
9/32	0.28125	7.144
1/4	0.25	6.350
15/64	0.234375	5.953
7/32	0.21875	5.556
13/64	0.203125	5.159
3/16	0.1875	4.762
11/64	0.171875	4.366
5/32	0.15625	3.969
9/64	0.140625	3.572
1/8	0.1250	3.175
7/64	0.109375	2.778
3/32	0.09375	2.381
5/64	0.078125	1.984
1/16	0.0625	1.588
3/64	0.046875	1.191
1/32	0.03125	0.794
1/64	0.015625	0.397

Slopes

10%	=	$6^{\circ}$	=	10:1	33%	=	$18^{\circ}$	=	3:1
18%	=	10°	=	6:1	50%	=	$26^{\circ}$	=	2:1
25%	=	14°	=	4:1	100%	=	45°	=	1:1

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## PESTICIDE APPLICATION RECORD

Company Name		Commercial Applicator			
Application Date & Time		Site Location			
Pesticide License Category		Numbe	r		
Pesticide Name(s)		Manufacturer			
EPA Registration No.		Restricted-entry Interval (REI)			
Active Material & Formulation					
Lot No.	% Concentration				
Safety Equipment Needed					
	APPLICATION INFORMATION				
Type of Area Treated Target Site					
Target Pest(s)	Total Treated Area				
Application Rate (e.g., per acre or per 1000 sq. ft.)		Application Timing _			
Amount of Pesticide Product Mixed	1		Per	Gallons of Water	
Additives (Surfactant/Wetting Agent/Crop Oil, etc.)			Rate		
WEATHER CONDITIONS					
Air Temperature (°F)		% Relative Humidity	Dew F	Presence (Y/N)	
Initial Wind Velocity (MPH)		Wind Direction			
First Hour	Second Hour		Third Hour		
Soil Temperature at 4 inches (F)		Soil Moisture	% Clou	ud Cover	
APPLICATION EQUIPMENT					
Method of Application	Speed (mph)	Motor Speed (RPM)	Nozzle Type	Number	
Nozzle Height Spacing Boom Width Gallon Per Acre (		Per Acre (GPA)	Spray Pressure (PSI)		
Nontarget Plant, Animal, or Human Exposure: Yes No (If yes, list corrective or emergency action taken)					
Other Comments:					

Signature

# **Emergency Pesticide Information**

Fred Fishel, Ph.D. UF/IFAS Pesticide Information Coordinator

### Poison Information Center: 1-800-222-1222

The Poison Information Center toll free hotline automatically links a caller in Florida to emergency services on poison prevention and management provided by one of three centers located in Jacksonville, Miami, and Tampa. Each center in the Florida Poison Information Center Network is certified by the American Association of Poison Control Centers as a Regional Poison Control Center and is located on the campus of a major teaching hospital. Emergency and information calls placed to the Network are assessed, triaged, managed and followed by specially trained nurses, pharmacists, physician assistants, physicians and on-call board certified toxicologists.

Web address: <u>http://www.fpicn.org/</u>

### National Pesticide Information Center (NPIC): 1-800-858-7378

The National Pesticide Information Center (NPIC) is a cooperative effort of Oregon State University and the U.S. Environmental Protection Agency. NPIC is a toll-free telephone service that provides pesticide information to any caller in the United States, Puerto Rico, or the Virgin Islands. NPIC provides objective, science-based information about a wide variety of pesticiderelated subjects, including:

- pesticide products
- recognition and management of pesticide poisoning
- toxicology
- environmental chemistry

NPIC staff have toxicology and environmental chemistry education and training to provide knowledgeable answers to pesticide questions. NPIC's toll free call center is staffed 9:30 am to 7:30 pm Eastern time, 7 days a week excluding holidays.

Web address: http://npic.orst.edu

### CHEMTREC® (Chemical Transportation Emergency Center) 1-800-424-9300

The Chemical Transportation Emergency Center (CHEMTREC®), located in the Washington, DC area, is maintained by the American Chemistry Council. Its purpose is to be a public service hotline for fire fighters, law enforcement, and other emergency responders to obtain information and assistance for emergency incidents involving chemicals and hazardous materials. In addition CHEMTREC helps shippers of hazardous materials comply with the US Department of Transportation Hazardous Materials regulations Because many companies use CHEMTREC, the emergency number appears frequently on shipping documents, material safety data sheets, rail cars, trucks, and other containers. Companies that list CHEMTREC's emergency number must be registered with CHEMTREC, which includes payment of an annual fee. Thousands of manufacturers and shippers worldwide rely on the CHEMTREC Emergency Call Center to provide information and technical assistance for emergencies involving their products. CHEMTREC maintains a state-of-the-art communications center and a high-end MSDS document storage and retrieval system, containing nearly 2.8 million MSDSs. These sheets are updated and maintained in cooperation with the registrants and are indexed for rapid retrieval.

Web address: http://www.chemtrec.com/chemtrec/

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