Amine 2,4-D

#077660

Also ask about Radar Amine #216334 Dimethylamine Salt of 2,4-Dichlorophyenoxyacetic Acid

Selective post-emergent herbicide for control of many broadleaf weeds in established turf. Apply when weeds are actively growing. Do not apply to newly seeded lawns until grasses become well-established. Seeding can be done 3 to 4 weeks after application. Rate: 2-4 pints/ acre.

HandHeld Sprayers: 1-1/2 -2 tsp/ gal of water

Size: 4 x 1 gal

Ax-It Basal Oil

See Elite Basal Oil, #490086

Barricade 65 WDG

See Cavalcade, #490354

Barrier (dichlobenil)

#490064



A selective herbicide for control of annual and perennial grasses and weeds in non-crop areas: landscape ornamentals not grown for commercial sale, parks, along roads & highways, around buildings, hedges, trees, sports grounds, and along fences. Rate: 100-200 lb/ acre; 2.3- 4.6 lb/ 1,000 sq ft

Bensumec 4 LF (bensulide)

#490032



Selective herbicide for preemergent control of crabgrass and annual bluegrass in turf, ornamentals, & groundcovers. **Crabgrass:** 1-7/8-2.5 gal in 80-100 gal water/ acre; 5.6-7.3 fl oz/1,000 sq ft

Size: 4x1 gal; 2x2.5 gal

Cavalcade 65WDG #490354/#490356

(prodiamine)

Preemergence, provides residual control of grass and broadleaf weeds in established turfgrasses (excluding golf course putting greens), lawns, sod nurseries, in container, field grown and landscape ornamentals; hardwood seedling nurseries, established perennial and wildflower plantings; plants grown for cut foliage production; Christmas tree farms. Rate: .4 oz/ 1,000 sq ft, 16 oz/acre Bluegrass: 8-24 oz/ acre

Size: 5 x 10lb cs, 6 x 5lb cs

Presented at Conserv FS's "Talk on Golf Turf"

The second of th

Certainty (sulfosulfuron)

#490353

Used for tall fesuce control, in glof course lawns, sod farms, cemeteries, and other highly managed commercial and residential turf. Not labeled for golf course putting greens or within 4' of the putting green.

Rate: Please see label Size: 1.25 oz bottle

Confront (triclopyr & clopyralid)

#490040

Also see, Quali-Pro 2-D

A non-phenoxy specialty herbicide ideal for:

- high-use areas including golf courses & parks
- commercial grounds and other public facilities

A broad spectrum herbicide, this low odor post-emergence provides superior control of up to 35 "difficult-to-manage" species of broadleaf weeds. Rate: 1-2 pints/ acre; .37-.74 fl oz/ 1,000 sq ft Size: 4 x1 gal

DO NOT MULCH GRASS TREATED CLIPPINGS
Do not use more than 5 pt/acre per year of treatment.

USE of THIS PRODUCT on HOME LAWNS is PROHIBITED

Dimension 2EW (dithiopyr)

#490009

Selectively formulated emulsifiable concentrate providing control of annual grasses & broadleaf weeds in established lawns, commercial sod farms, ornamental turf (including golf course fairways, roughs, tee boxes, putting greens) and landscape ornamentals. Rate: 1-2 qts/ acre; .38-.78 fl oz/ 1,000 sq ft Size: (#490007) 4 x .5 gal, & (#490009) 2 x 2.5 gal

Drive XLR 8 (quinclorac)

#490061

Proprietary, water-based formulation, Drive XLR8 improves the control of crabgrass and is rainfast in less than 1-hour! Rate: 64 oz/ acre, 1.45 oz/ 1,000 sq ft

Size: 4 x 64 oz

Dyclomec 4G: See Barrier, #490064

Eject 75 (quinclorac)

#490063

Post-emergence, residential & non-residential turfgrasses for extended control of many broadleaf and grass weeds. **Rate:** 1lb/ acre (0.37 oz per 1,000 sq ft) Do not apply more than 2lb/ acre (.74 oz per 1000 sq ft) per year.

Use Microyl surfactant

Size: 6 x 1 lb

Elite Basal Oil #490

Basal Oil is a surfactant used with herbicides, also includes blue dye indicator. Size: 12.5 gal, 2 x 1.875

Fiesta Bioherbicide (Iron Hedta)

Mineral based herbicide, perfect for spot treatment of broadleaf weeds in lawns, turf, parks, playgrounds, cemeteries & athletic fileds. Reseed turf after 24 hours! **Rate:** 5 oz/gal water, 5-10 gal of finished mix/ 1,000 sq ft

490163 # 490169 Size: 4 x 1 gal Size: 2 x 2.5 gal

Finale (glufosinate-ammonium) #490092

Non-selective water-soluble herbicide, apply as a foliar spray to control a broad spectrum of emerged annual and perennial grass or broadleaf weeds. Also controls certain woody species. Rate: 1.5 - 4 fl oz/ gal water Size: 2 x 2.5 gal

FreeHand #490258

(dimethenamid, pendimethalin)

New active ingredient for use in landscape ornamentals, imethena-mid-P combined with pendimethalin. A perfect tool for preemergent weed control of annual grasses, susceptible sedge species and many small-seeded broadleaf weeds.

- Broader Range of control

- Residual Control for Stopping Weeds as They Germinate

Rate: 100-200 lbs/ acre **Size**: 50 lb bag

Gallery (See isoxaben) #490074

Selective pre-emergent for control of certain broadleaf weeds, annual grasses in established turf, landscape ornamentals, nursery stock, and non-cropland areas. Controls such weeds as:

chickweed - white clover - prostrate knotweed - oxalis spurge - common purslane - crabgrass, dandelion & foxtails

Apply in late summer to early fall or in early spring prior to germination of target weeds. Rate: .66-1.33 lb/ acre or .25 -.50 oz/ 1,000 sq ft Size: 4 x 1 lb

Garlon 3A

See Tahoe 3A, #490183

Garlon 4

See Tahoe 4E, #490185

Lontrel (clopyralid) #490098

For selective post-emergence control of broadleaf weeds in turf, sod farm, and certain ornamental plantings, such as conifers and non-leguminous woody species. Rate: 1/4 to 1-1/3 pt/ acre; 1/10 - 1/2 fluid oz/ 1,000 sq ft Size: 12 x 1 qt

#490077/ 490086 Isoxaben

#490075

Selective pre-emergent for control of certain broadleaf weeds, annual grasses in established turf, landscape ornamentals, nursery stock, and non-cropland areas. Controls such weeds as:

chickweed - white clover - prostrate knotweed - oxalis spurge - common purslane - crabgrass, dandelion & foxtails

Apply in late summer to early fall or in early spring prior to germination of target weeds. Rate: .66-1.33 lb/ acre or .25 -.50 oz/ 1,000 sq ft Size: 4 x 1 lb

Manage

See SedgeHammer, #490210

Mecomec 4 (MCPP)

#490104

For control of surface creeping or prostrate broadleaf weeds in golf greens, fairways and other fine turfgrass. Rate: 1.5 oz/1,000 sq ft Size: 2 x 2.5 gal

Millennium Ultra 2 (2-way)

(quinclorac, mecoprop, dicamba)

See Trimec Classic #490155, or Speedzone #490223

Onetime

#227015

Postemergence herbicide provides control of nearly 70 weeds including crabgrass, broadleaf, foxtail, torpedograss, wild violet, dollarweed and ground ivy. Combines the latest Drive® XLR8 herbicide technology with MCPP-P and dicamba to deliver unsurpassed control. Rate: 64 oz/acre, or 1.45 oz/1,000 sq ft

Size: 4 x 1 gal

Ornamec (fluazifop-P-butyl) #490114/ 16/ 17

A selective post-emergent herbicide for control of annual and perennial grasses in and around ground covers, landscape plantings, and nursery stock. Can be applied "over-the-top" or as directed spray depending upon plant species. *Kills grass in ornamentals.* Rate: 64-96 fl oz Ornamec plus 8 oz nonionic surfactant in 25 gal water/ acre Size: 12 x 1 qt; 12 x 1 qt; 4 x 1 gal

Oryzalin 4 Pro

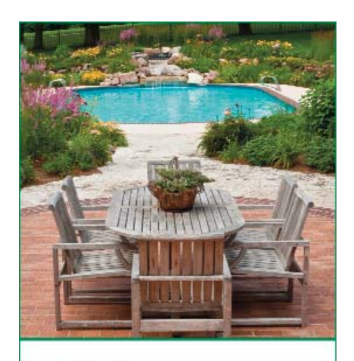
Post-patent Surflan (oryzalin) #490140

Oxadiazon 2G (Ronstar)

#490150

A selective pre-emergent controls many annual grasses and broadleaf weeds. **Do not use on bentgrass or turf containing red fescue or annual flower beds. Turf:** 100-200 lbs/ acre or 2.25-4.5 lbs/ 1,000 sq ft **Woody Ornamentals:** 100-200 lbs/ acre, or 2.25-4.5 lb./1,000 sq ft

Size: 50 lb bag



Relax with ProDeuce®

Dual-action ProDeuce® herbicide combines prodiamine and glyphosate, two of the most trusted turf and lawn care solutions, into one convenient formulation. ProDeuce is the perfect solution for landscape managers and lawn care operators seeking to eliminate nuisance weeds from weed-prone areas. Reduce labor and damage costs - one application is often all you need.



#490122/ 490311 Pendulum AquaCap (pendimethalin)

Pendulum AquaCap delivers virtually no odor, reduced staining potential, increased ease and flexibility of handling, mixing and cleanup, and improved storage stability and environmental profile. Will not control established weeds. Rate: 3.1 - 4.2 pints per acre Size: 2 x 2.5 gal, 15 gal drum

Pennant MAGNUM

#490196

(S-metolachlor)

Pre-emergence herbicide that offers long-lasting residual control of yellow nutsedge and tough annual grass and broadleaf weeds. Can be used in wide range of ornamentals and warm-season turfgrasses. MAGNUM technology provides superior control of labeled weeds at a 33% reduction in use rate. Rate: 1.3 - 2.6 pints/ acre Size: 4 x 1 gal

PowerZone (4-way)

#490225

Excellent postemergent activity, proven performance for broadleaf weed control in turfgrass. Rapid and effective weed control for common & troublesome weed species including white clover, dandelion, ground ivy and spurge. Rate: 2.0-6.0 pints/ A; general 3.5-4.0 pints (Lower rates can be used in cooler weather conditions) See label for specific rate recommendations. **Size:** 4 x 1 gal; 2 x 2.5 gal

Pramitol 25 E (prometon)

#077074

An emulsifiable non-selective herbicide that controls a wide variety of annual and perennial broadleaf weeds and grasses in non-cropland areas. Apply prior to weed emergence to the time weeds are 3 months old. Residual action lasts for a year or more. Do not use in areas that will be planted within a year. Do not apply near desirable plants. Rate: 20-30 gal/ acre in 50-100 gal water. **Size:** 2 x 2.5 gal

#077078: 30 gal drum #077247: 4 x 1 gal drum

#209351: 5% ai, granular, 25lb bag

ProDeuce

#490002/ #490003

(glyphosate, Prodiamine)

Pre-emergent and post emergent non-selective weed control for many broadleaf weeds and grasses. Rate: 3-6 oz/gal water treats 1,000 sq ft **Size:** 1 gal, 2.5

Pronto (Imazapyr, glyphosate)

#490129

Non-selective herbicide for season long control of undesireable vegetation in non-cropland areas. Do not use on lawns or around roots of desirable shrubs and trees.

Rate: .75 - 1 qt per gal water/ 100 sq ft

Size: 1 gal; 2 x 2.5 gal

#490174, (1 gal) #490175, (2.5 gal)

Q-4 Plus

#490129

Contains four (4) active ingredients: **Quinclorac + Sulfentrazone + 2,4-D + Dicamba**

Absorbed by both the leaves & roots and translocated throughout the plant. Offers the professional turf manager more knockout power!

#227018, Size: 12 x 1 qt **#227016**, Size: 4 x 1 gal **#227017**, Size: 2 x 2.5 gal



Quali-Pro 2-D

#490030

Same ai as "Confront" (triclopyr, clopyralid)

Broad spectrum herbicide, this low odor post-emergence provides superior control of up to 35 "difficult-to-manage" species of broadleaf weeds. Rate: 1-2 pints/ acre; .37-.74 fl oz/ 1,000 sq ft

Size: 4 x1 gal

Quali-Pro T/I 2.5 G

#490129

Same ai as "Snapshot" (trifluralin + isoxaben)

Broad-spectrum preemergence herbicide used in Christmas Tree plantations. non-bearing Fruit & Nut Trees, non-bearing vineyards, non-crop & ornamentals. Controls broadleaf weeds & annual grasses. Rate: 100 - 200 lbs/ acre, or 2.3-4.6 lbs/ 1,000 sq ft

ReGreen #434375

Non-phytotoxic colorant specifically formulated to impart a long lasting, natural ryegrass color when applied to dormant and nondormant trufgrasses. Easy to blend treated areas into existing turf, no tank mixing to achieve proper color.

Rate: 8 oz/ gal water per 1,000 sq ft

Size: 2 x 2.5 gal

Ronstar

See Oxadiazon 2G, #490150

RoundUp ProMax (glyphosate)

#490320/ #490330

Systemic postemergence glyphosate, provides broad-spectrum control of many annual & perennial weeds, woody brush and trees. This formulation is the most concentrated Roundup Pro® ever! A unique surfactant allows penetration of leaf surfaces faster than other glyphosate herbicide products giving it a 30-min rainfast warranty. Rate: 2-4 qt/ acre or 2-3 fl oz/ 1,000 sq ft Size: 1.67 gal Jug; 30 gal drum

RoundUp PROConcentrate

(51% glyphosate)

Labeled for nurseries and road side only. Same great RoundUp formula with 51% ai

Size: 2 x 2.5 gal

#490303



#490208

RoundUp Quik Pro Dry Pak (glyphosate, diquat)

Pre-measured packets, in a dry formulation.

Easy to use: no mixing, no spilling, non-selective.

Rate: 1 packet per gallon of water

Size: 6 x 5 1.5 oz pkts (sold in 5pks)

RoundUp WDG QuikPro (glyphosate, diquat)

QuikDDO's fact aumntamalagus

QuikPRO's fast symptomology, quick burndown & complete control reduce customer weed control complaints

The latest herbicide invention visible results in 24 hours Rainfast in 1 hour

Rate: 1 1/2 oz/ gal of water



#490214

Size: 6.8 lb Jug

Sahara DG (imazapyr & diuron)

#490333

Controls over 150 weeds, and most common turf grasses, with a single application. Offers effective preemergent and postemergent control and a wide application window to meet your schedule. Because Sahara stays where it's applied and affects only targeted vegetation, there's little chance of off target damage.

Rate: 6 oz/1,000 sq ft **Size**: 4x10 lb

Segment (Sethoxydim)

#490240

Delivers selective postemergent control of weed problems in centipedegrass, annual bluegrass, fine and tall fescue (established) and can be used on any non-grass plant species without issue. The Only Postemergent grass herbicide that can be applied directly to trees.

Rate: Annual grasses up to 6": 1.5% or 2oz/gal Annual grasses up to 12" & perennial grasses, 2.25% or 3 oz/gal Size: 4 x 1 gal

Scythe

#490128

(pelargonic acid & related fatty acids)

Contact, non-selective, broad spectrum, foliar-applied herbicide. Provides control or burndown both annual and rennial broadleaf & grass weeds, as well as most mosses and other cryptogams. Rate: 4-13 oz/1 gal water/ 1,000 **Size:** 2 x 2.5 gal sq ft

SedgeHammer (Prosedge)

#490210/490212

For post-emergence control of purple or yellow nutsedge found in established turfgrass. DO **NOT** exceed the recommended amount of surfactant due to the potential for turf injury at higher rates.



Rate: 2/3 to 1 1/3 oz per acre after nutsedge has reached the 3 to 8 leaf stage of growth. **Size:** 10 x 1.3 oz; .9 g

#490212 1.33 oz bottle

#490212 .9 gram envelope

SITE

#434445

Made Exclusively for

Makes RoundUp-Pro and other chemicals work faster.



Glyphosate enhancer (Roundup) and deposition indicator. Specifically formulated to enhance Glyphosate performance and application identification by coating leaf surfaces with a nonstaining, blue surfactant system which effectively increases Glyphosate availability and absorption by plants.

Add Glyphosate last to maximize performance and minimize foaming.

See label for use with aquatics.

Rate: 2 - 4 oz per gallon of water Size: 6 x 1 gal

Snapshot 2.5TG

#490134

(trifluralin plus isoxaben) Also see Qulai-Pro T/I 2.5, #490129

Surflan/Gallery herbicide combination for pre-emergent control of many broadleaf weeds and annual grasses in ornamental beds, nurseries, Christmas trees, nonbearing fruit and nut crops. No more weed pulling

Rate: 100-200 lb/ acre or 2.3-4.6 lb/ 1,000 sq ft

Size: 50 lb bag

SpeedZone (4-way) #490222/ #490223

Broadleaf weed control in ornamental turf, golf courses, lawn, cemeteries, parks and general weed control especially where rapid visual results are an advantage.

Rates: 3.0-5.0 pints/ A; general 3.5-4.0 pints. Lower rates can be used in cooler weather conditions. See label for specific turf species rate recommendations. Size: 4 x 1 gal.; 2 x 2.5 gal

Surflan AS Also See Oryzalin #490140

#490140

Selective pre-emergence herbicide to control annual grasses and many broadleaf weeds in landscape ornamentals, container grown ornamentals, nursery stock, ornamental bulbs, groundcovers, annual flower beds, and non-cropland areas. Will not control established weeds. Tank mix with RoundUp Pro to control existing undesirable vegetation.

Rate: 2-4 gt/ acre or 1.5-3.0 oz/ 1,000 sg ft Surflan/RoundUp **Tank Mix:** 4 gt of each in 30-40 gal water/ acre, or 3 fl oz of each in 1 gal water/ 1,000 sq ft **Size:** 2 x 2.5 gal

Surge (3-way; sulfentrazone)

#490230/#490242

Amine option for FAST weed control in warmer weather. Provides outstanding control of spurge and other warmweather weeds such as knotweed, plantain, oxalis, clover and dandelion. Additionally, SURGE provides suppression of young and actively growing yellow nutsedge.

Rate: 3.25 - 4 pints/ acre, or 1.25 -1.5 oz/ 1,000 sq ft

Size: 4 x 1 gal; 2 x 2.5 gal

Tahoe 3A

#490183 Triamine Jet-Spray Spot Weed Killer (3-way)

#490149

Triclopyr 3A

(Butoxyethyl triclopyr) Use with Elite Premium, #490086 Post-emergence control for brush and weed control on rightof-ways, industrial sites, non-crop areas & non-irrigation ditch banks, forests, & wildlife areas. A surfactant is recom ended - such as basal oil.

Rate: See label for rates **Size:** 2 x 2.5 gal

2,4-D. Mecoprop and Dicloprop amine formulation in a convenient premixed formula in an aerosol can. The foam marker shows treated areas. Excellent for quick Size: 23 oz can spot treatment applications.

Tahoe 4E

#490185

Relegate Triclopyr 4E

(Butoxyethyl triclopyr) Use with Ax-it Basal Oil, #490086 Effectively controls woody plants & broadleaf weeds.

- Labeled for basal bark, cut stump & dormant stem applications and the ones listed above at Tahoe 3A
- Oil soluable 4-pound ester formula

Easily penetrates waxy leaves on hard to control species. selective control, does not disturb grasses. Rate: See label for rates **Size:** 2 x 2.5 gal

Trimec 992 (3-way)

Broadleaf herbicide has long been favored by LCOs because it gives very rapid knockdown of dandelions while also offering a broad-spectrum of control. Wide range of water volumes accommodates tank-mixing needs, including fertilizers and lawn insecticides. Low-volume rates are included.

Rate: 3 to 4 pints/ acre Size: 2 x 2.5 gal

#490126: 2.5 gl #490157: 30 gal #490131: 275 gal #490179: 55 gl #490161: 30 ql Also available in totes

Team 2G (benefin & trifluralin)

#490146

Selective pre-emergence herbicide for control of crabgrass and other annual weed grasses in established turf including bentgrass fairways. Apply approximately 1 to 2 weeks prior to germination of target grass weeds. Reseeding should be delayed for at least 6 weeks following application, 12 to 16 weeks if highest rate used.

Rate: 75-100 lb/ acre or 1.75- 2.25 lb/ 1,000 sq ft

Size: 40 lb bag

Trimec Bent Formulation

(3-way)

#490159 #490160

Formulation of 2, 4-D, MCPP, & Dicamba for control of most broadleaf weeds in bentgrass.

Rate: 3-4 pt/ acre or 1- 1 1/2 oz/

1.000 sq ft

Size: 4 x 1 gal.; 2 x 2.5 gal



Tordon RTU

#490147

(picloram, dichlorophenoxyacetic acid)

Specialty herbicide effectively kills cut stumps when you are cleaning out fence lines and non-cropland areas. RTU Stands for Ready-To-Use, no mixing or measuring, you cna use it nearly year-round. Just pour it into the convenient squirt bottle applicator and go to work! Size: 1 quart

Replace Divot Mix Colorant

#434374

A permanent colorant specifically formulated to impart a long-lasting green color to sand during the mixing phase of divot mix preparation. Natural green color blends easily with turf, won't harm germination of sensitive turfgrass seed, economical.

#490144 Treflan 5G (trifluralin)

Pre-emergent control of annual grasses and broadleaf weeds in established flowers, ornamental groundcovers, woody shrubs, trees, and nursery stock.

Rate: 80 lb/ acre or 2 lb/ 1,000 sq Size: 40 lb bag

Rate: Premix 6 ounces of REPLACE with 6 ounces of water per 100 pounds of sand.

Size: 2 x 2.5 gal

Trimec Classic Broadleaf (3-way)

Selective Post-emergent herbicide for control of broadleaf weeds such as chickweed, clover, dandelion, knotweed spurge, and plantains in established turf. Do Not apply when air temperature exceeds 85 deg. F. Do not apply to newly seeded grasses until well established. Seeding can be done within 3 - 4 weekds following Application. Rate: 3.25 - 4 pt in 20-260 gal water/ acre or 1.2-1.5 fl oz in 1 - 6 gal water/ 1,000 sq ft Size: 4 x 1 gal; 2 x 2.5 gal; 30 gal drum; 55 gal drm; 14 gal drm (returnable)

#490155, (1 gal) #490154, (14 gal) #490156, (2.5 gal)

Ask About 30 - 55 Gal Drums

Trimec Encore (3-way)

#490162

Selective post-emergent herbicide that gives the same broadleaf weed control in established turf as other Trimec formulations This formulation contains MCPA, MCPP & Dicamba, no 2, 4-D.

Rate: 3.25- 4pt in 20 - 240 gal water/ acre or 1.2-1.6 fl oz in .5 - 5.5 gal water/ 1,000 sq ft **Size:** 2 x 2.5 gal

Trimec Granular (3-way)

#490178

Broadleaf weed killer in granular form. Controls broadleaf weeds such as chickweed, clover, dandelion, knotweed, plantain and spurge in established grass.

Rate: 20 lbs covers 10,000 sq ft Size: 20 lb bag

Trimec Super (3-way)

Post-emergent herbicide for weed, knotweed, plantain and other broadleaf weeds in established turf. Can be applied in cool weather any time temperature is above 40 deg. F and weeds are actively growing. Do not apply when air temperature exceeds 85 deg. F. Do not apply to newly seeded grasses until well established. Seeding can be done within 3 - 4 weeks after application. Rate: 2-3 pt in 20-260 gal water/ acre or .75-1.1 oz in 1-6 gal water/ 1,000 sq ft Size: 6 x -qal, 2 x 2.5 gal

#490170, (1 gal) #490172, (2.5 gal)

Tupersan (Siduron)

#490184

Can be used when seeding, sodding and sprigging for selective pre-emergent control of certain annual weed grasses. Labeled for use on sod farms.

Rate: 4 - 12 lbs/ acre; 1.5 - 9 oz/ 1,000 sq ft

Size: 12 x 4lb Bags

Vegememec

See Pronto. #490174, 490175

Weed Mat

Use under shrubs and trees for a "finished landscape" look, or for edging and boarders. Dense enough to block the light that many weed seeds need to germinate. Made of durable landscape fabric for use under mulch or to surppress weeds, retains moisture in soil.

Rate: .75 - 1 qt per gal water/ 100 sq ft

Size: 1 gal; 2 x 2.5 gal

434552: 4' x 200'

434554: 6' x 200'

434562: 8, x 200'

Other Useful Items

Hudson 4 Gallon Back Pack Sprayer

Item # 439175

See Page 107
See Page Sprayers!
for More Sprayers!



Earthway 100lb Broadcast Spreader

* Large 13" 4" Stud Tires * High Volume Hopper

Item # 439316



See Page 105 for More Spreaders!



Contact Your Certified Turf Specialist Today!

There is an industry benchmark for professionalism that you can count on! A way to separate a mere vendor from a valued business partner, and a salesperson from a true resource. This mark of excellence is called the Certified Turf Specialist, or CTS Designation, a trademark of true professionalism.

CTS Requirements

- 1. All CTS testing Guidelines and Procedures are accredited by respected turf experts, recognized throughout the industry for their extensive knowledge of turf biology and agronomics.
- 2. Approved by Tom Voigt and Roscoe Randall of the University of Illinois, CTS Testing is offered exclusively through and created for the FS System, a leading supply organization for over 75 years.
- 3. The **Certified Turf Specialist** Designation requires the ability to demonstrate comprehensive biological and agronomic understanding of turf varieties, maintenance needs, & all aspects of turf performance.

To maintain certification, Certified Turf Specialists are required to complete scheduled testing and attend annual industry trainings on the latest turf and landscape products & maintenance methods.



