



RightLine®

AZOX 2 SC



RIGHTLINE AZOX 2 SC is a broad-spectrum fungicide for control of plant diseases in turf and ornamentals on golf courses, sod farms, lawns and landscape areas around residential, institutional, public, commercial and industrial buildings, parks, recreational areas, and athletic fields.

RIGHTLINE AZOX 2 SC systemic mode of action provides long-lasting preventative and curative disease control of many turf and ornamental diseases including: Summer Patch, Leaf Spot, Anthracnose, Brown Patch, Spring Dead Spot, Powdery Mildew, Pythium Blight, Rusts, Pink and Gray Snow Mold, Gray Leaf Spot, and Zoysia Patch. It is labeled for broad-spectrum turfgrass disease control for both cool season and warm season grasses, trees, shrubs, and flowers.

- Low use rates
- Contains 2 lbs per gallon Azoxystrobin
- Provides up to 28 days protection
- Low odor formulation
- Labeled for both Turf & Ornamental applications
- Absorbed through the crowns, leaves, and roots of the plant
- Caution Signal Word
- Packaged in 1 gallon containers

Application Rate (Oz./A*)	Application Rate (Oz./1,000 sq. ft. *)
16.5– 58.8 oz	0.38- 1.35 oz

*See label for specific rates and timing

FUNGICIDE



RightLine®

www.RightLineUSA.com

PHONE 770-335-3015





RightLine®

LAMBDA 1 EC



The Right Product for uncompromising control of troublesome insect pests in turf and ornamental applications. For use on Greens, Tees, Fairways, and Athletic Fields.

RightLine LAMBDA 1 EC is effective against surface and subsurface insects on commercial turf. This includes control of mole crickets on golf courses and tree borer insects in ornamental plantings. RightLine LAMBDA 1 EC an economical synthetic pyrethroid insecticide and acaricide used to control a wide range of pests in a variety of applications.

- Controls Fire Ants, Mosquitoes, Armyworms, Cutworms, Grubs, and many others insects
- Fast acting knockdown
- Labeled for Turf and Ornamental applications
- Low use rates
- Dual action – contact and ingestion
- Controls Surface and Sub Surface insects
- EC formulation aids in uniform and accurate applications
- Restricted Use Pesticide-Use and Sale only to Certified Pesticide Applicators

Pest	Application Rate (fl. oz./A)*
Ants, Armyworms, Cutworms, Ticks	4.4 – 8.8
Black Turfgrass Ataenius (Adult), Chiggers, Fleas	8.8
Chinch Bugs, Mole Crickets (Mature Adults)	17.6

*See label for specific rates and timing



RightLine®

www.RightLineUSA.com
PHONE 770-335-3015

INSECTICIDE



RightLine®



LIGHT IT UPSM

Proprietary Iron Supplement at an Attractive Cost per Acre makes this the Right Product at the Right Price for all Turf Managers

RightLine® LIGHT IT UPSM is a proprietary formulation of Iron Glucoheptonate and Amino Acids. A liquid formulation that has excellent uptake and enters the plant tissue within 12 to 48 hours. Iron is an essential component of plant health and is required for chlorophyll formation, nitrogen fixation, and nitrate reduction. **RightLine LIGHT IT UP** produces rapid turf green-up without excessive growth on all types of turf.

- ▶ 5% Iron Glucoheptonate in a soluble form to maximize uptake
- ▶ Non-Staining formulation
- ▶ Absorbed by plant tissue and roots for immediate and long-lasting color
- ▶ Amino Acid package to help with uptake and plant stimulation
- ▶ Soil Stimulation package to increase root uptake
- ▶ Standard base rate of 32 oz per acre (0.75 fl oz per 1000) provides great color
- ▶ Use with Trinexapac Ethyl to enhance PGR uptake and offset bronzing in warmer temperatures
- ▶ Conveniently packaged in 2.5-gallon containers
- ▶ Does not contain Urea

*See label for specific rates and timing

Application Rate (fl. oz./A*)	Application Rate (fl. oz./1000 sq. ft.*)
32-64	0.75- 1.50

NUTRIENTS



RightLine®

www.RightLineUSA.com
PHONE 770-335-3015

RightLine® is a registered trademark of RightLine LLC. LIGHT IT UP is a Sales Mark of RightLine LLC

Always read and follow label use directions.



RightLine®

MESOTRIONE 4 SC

The Right Product for Broad Spectrum Pre and Post Emergent Weed Control.



RightLine® MESOTRIONE 4 SC is a herbicide that can be used for both pre and post-emergence control of broadleaf weeds and grasses in turfgrass. RightLine® MESOTRIONE 4 SC inhibits photosynthesis in susceptible plants and is absorbed systemically through leaves, roots and shoots. This product can be applied to both commercial and residential turfgrass. Non-crop area use sites include: golf course fairways & roughs, sod farms, athletic fields, parks, residential and commercial properties, cemeteries, and airports.

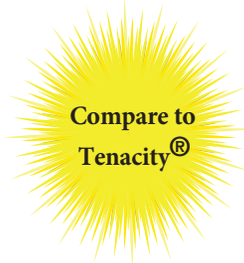
- Weeds controlled include crabgrass (pre and post-emergent), ground ivy, yellow foxtail, yellow nutsedge, clover, dandelion, and many others .
- Can be applied anytime when seeding, bare ground or overseeding established turf
- Reduces weed competition as new grass begins to emerge.
- Selectively controls bentgrass out of Kentucky bluegrass, perennial ryegrass, and tall fescue turf.
- Based on a naturally occurring compound that inhibits photosynthesis in susceptible plant species.
- Packaged in convenient 64 oz bottles
- Caution Signal Word

Application Rate (fl. oz./A*)	Application Rate (fl. oz./1000 sq. ft.)*
4-8 oz	0.09- 0.18 oz

*See label for specific rates and timing



RightLine®
www.RightLineUSA.com
PHONE 770-335-3015



HERBICIDE



RightLine®

NEMAMECTIN™ 0.7 SC



The Right Product for uncompromising control of sting, root-knot and lance nematode species. For use on greens, tees and fairways of all types of golf course turf.

RightLine® NEMAMECTIN™ 0.7 SC: Provides parasitic turf nematode control, promotes root growth and drought tolerance on greens, tees and fairways. The Suspension Concentrate formulation contains 0.7 lbs. of Abamectin per gallon and is lower odor than Emulsified Concentrate (EC) products.

- ▶ Flexible application rates and application intervals.
- ▶ Tank mix compatible with soil applied fungicides to control both Nematodes as well as turf diseases and stress.
- ▶ Apply with standard spray application equipment.
- ▶ Turf should be wet prior to application, a soil surfactant should be tank-mixed with RightLine NEMAMECTIN 0.7 SC.
- ▶ Section 2(ee) Bulletin provides use directions for the control of Bermudagrass Mites.
- ▶ Compare to Syngenta DIVANEM®
- ▶ Available in 1 gallon bottles which treats over 10 acres at the high rate.

NEMATODE RATES:

Pest	Application Rate (fl. oz./A)	Application Timing
Turf-parasitic nematodes	3.125-6.25	14 to 21-day interval
	6.25-12.2	21 to 28-day interval
Bermudagrass Mite: see 2(ee)	3.125-6.25	14 day interval



RightLine®
www.RightLineUSA.com

INSECTICIDE / NEMATOCIDE



RightLine®

PACLO 2 SC

The Right Plant Growth Regulator for non-residential Turfgrass including golf greens (cool season), tees, fairways, roughs, commercial turf, and athletic fields.



RightLine® PACLO 2 SC Systemic Plant Growth Regulator: A suspension concentrate containing Paclobutrazol, a gibberellin biosynthesis inhibitor.

- ▶ Slows the vertical growth of turf.
- ▶ Reduces mowing frequency by up to 50% for 6 to 8 weeks or more.
- ▶ Increases greening and density for up to 12 weeks.
- ▶ Suppresses Poa annua in cool season grasses, including putting greens.
- ▶ Improved and extended fertilizer performance for up to 12 weeks.
- ▶ Caution Signal-Word
- ▶ Convenient 1 gallon packaging.

PACLO 2 SC RATES:

Turf Type	Application Rate (fl. oz./A)	Application Rate (fl. oz./1000 sq. ft.*)
Warm Season Turf	32-48	0.73-1.1
Cool Season Turf	6.4-32	0.14-0.73

*See label for specific rates and timing



RightLine®

www.RightLineUSA.com

PHONE 770-335-3015

RightLine® is a registered trademark of Aycorp.
Always read and follow label use directions.

PLANT GROWTH REGULATOR



RightLine®

PROHEX 27.5 WDG



The Right Plant Growth Regulator Product for turf management on Cool and Warm season turfgrasses.

RightLine® PROHEX 27.5 WDG Plant Growth Regulator: a water dispersible granule containing Prohexadione Calcium, a gibberellin inhibitor. PROHEX 27.5 WDG may be used for the following turf areas: golf greens, tees, fairways, roughs, and other turf.

- ▶ Application timing methods based on Calendar Rate or Growing Degree Days (GDD)
- ▶ Turf growth reduction typically observed by the 3rd day after application.
- ▶ Reduces turf growth and mowing frequency.
- ▶ Strongly regulates *Poa annua* providing favorable turf growth in mixed stands.
- ▶ Reduces amount of clippings.
- ▶ Late-Stage Inhibitor which improves turf quality, density, and appearance.
- ▶ Convenient 6 lb re-sealable packaging.
- ▶ Rainfast after 1 hour.
- ▶ Helps to mask bermudagrass off-types on putting surfaces.

PROHEX 27.5 WDG RATES:

Turf Type	Application Rate (fl. oz./A)	Application Rate (fl. oz./1000 sq. ft.)*
Warm Season Turf	7.25-43.6	0.17-1.0
Cool Season Turf	2-29.1	0.09-0.67

*See label for specific rates and timing



RightLine®

www.RightLineUSA.com

PHONE 770-335-3015

RightLine® is a registered trademark of Aycorp
Always read and follow label use directions.

PLANT GROWTH REGULATOR



RightLine™

PRONAMIDE 3.3 SC

The Right Package Size = 1 Gallon Bottles!
Now a General Use Product !

The Right Product for pre-emergence and early post-emergence control of Poa annua and many other winter annual and perennial grasses on warm-season turfgrass.



RightLine® PRONAMIDE™ 3.3 SC: For use on turf grown for sod and nonresidential sites such as, golf courses, industrial and office building sites, stadium and professional athletic fields, woody ornamentals, nursery stock of ornamentals and Christmas trees.

- ▶ **10/10/10 Greens Program**
- ▶ Apply 10 oz per acre for 3 months in a row! (*Split Application)
- ▶ Achieve great weed control.
- ▶ Get better coverage.
- ▶ Less concern about overlapping sprays

*Split application is permitted by the label. See label details.

Standard turf dosage rate and timing instructions given below:

Annual Bluegrass Growth Stage	RightLine Pronamide 3.3 SC pints/Acre ¹ Broadcast Application
Pre-emergence or early post-emergence	1.25 - 2.5 ²
Post-emergence - early tillering to heading	2.0 - 2.5
Post-emergence - seed forming stations	2.5 - 3.5 ³

¹ One acre equals 43,560 sq. ft.

² Use the higher rate when longer pre-emergence residual control is desired.

³ On golf course greens and tees, do not apply more than 2.5 pts/acre (1 lb. ai/acre) per application and be careful not to overlap spray patterns.

HERBICIDE



RightLine®
www.RightLineUSA.com

For More Information, Call:

Tim Zech

National Sales Manager

timz@RightLineUSA.com

770-335-3015 MOBILE





RightLine®

PROPI 1.3 MEC

The Right Product for Broad Spectrum Disease Control for Cool and Warm season grasses. Contains 14.3% Propiconazole formulated in a Water-Based Micro Emulsion.



The RightLine® PROPI 1.3 MEC systemic mode of action provides long-lasting disease control for more than 49 turf and ornamental diseases including: Dollar Spot, Summer Patch, Leaf Spot, Anthracnose, Brown Patch, Powdery Mildew, Rusts, Pink and Gray Snow Mold, Gray Leaf Spot, and Zoysia Patch. It is labeled for broad-spectrum turfgrass disease control for both cool and warm season grasses, trees, shrubs, and flowers.

- Low use rates
- Improves establishment of cool season turfgrasses
- Low odor formulation
- High tank mix compatibility
- Labeled for both Turf & Ornamental applications
- Foliar and Systemic properties
- Caution Signal Word
- Available in 2.5 gal. and 1 gal. containers

Application Rate (Oz./A*)	Application Rate (Oz./1,000 sq. ft. *)
22 – 176 oz	0.5- 4.0 oz

*See label for specific rates and timing



RightLine®

www.RightLineUSA.com

PHONE 770-335-3015



FUNGICIDE



RightLine™

SULFEN 4 SC

The Right Package Size = 64 Ounce Bottles!

The Right Product for Broad Spectrum weed control in both warm season and cool season turf. Especially effective at controlling Yellow Nutsedge and Green Kyllinga.



RightLine® SULFEN™ 4 SC: may be used in Turf (Golf Courses, Lawn Care and Landscapes) and Non-Crop Uses such as Railroad, Highway, Roadside, Pipeline and Utility Rights of Way, Industrial Areas, Fence Rows, and Other Listed Non-Crop Sites

- ▶ Fast acting results seen in as little as 24-48 hours.
- ▶ Foliar absorption and residual soil activity.
- ▶ Attacks the existing weeds and nutsedge tubers preventing the next wave of weeds.
- ▶ Labeled for control of more than 50 weeds.
- ▶ Safe for use on more than a dozen desirable turfgrass species.

***Compare to Dismiss® Herbicide from FMC**

Available in 64 ounce bottles packed in 4 x 64 ounce cases.



RightLine®
www.RightLineUSA.com

HERBICIDE



RightLine®

SULFEN SOUTHERN

The Right Product for Broad Spectrum weed control in warm season turfgrasses.



RightLine® SULFEN SOUTHERN™: formulated as a flowable (suspension concentrate) containing imazethapyr and sulfentrazone. RightLine® SULFEN SOUTHERN™ may be used in the following turf areas: golf fairways and roughs, residential, commercial, institutional lawns, sod farms, and athletic fields.

- ▶ Labeled for various Warm Season Turfgrasses, now including Saint Augustine
- ▶ Visible results in 24 hours.
- ▶ Expanded label includes both Pre and Post emergent applications.
- ▶ Dual modes of action, absorbed by the roots and foliar.
- ▶ Superior control of Sedges, Kyllinga, Doveweed and enhanced efficacy of Purple Nutsedge.
- ▶ Provides Dallisgrass and Virginia Buttonweed suppression.
- ▶ No need for an added surfactant.
- ▶ Caution Signal-Word.
- ▶ Convenient 64 oz packaging.
- ▶ Reseeding, overseeding and sprigging should be done at least 30 days after the last application of RightLine SULFEN SOUTHERN
- ▶ Do not apply directly to landscape ornamentals or ornamental beds.

HERBICIDE

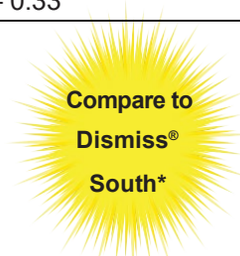
Application Rate (fl. oz./Acre*)	Application Rate (fl. oz./1000 sq. ft.*)
9.5-14.4	0.22 – 0.33

*See label for specific rates and timing



RightLine®

www.RightLineUSA.com
PHONE 770-335-3015



RightLine® is a registered trademark of Aycorp. *Dismiss is a trademark of FMC Corporation
Always read and follow label use directions.



RightLine®

SULFENCORE

The Right Product for Broad Spectrum
Weed Control in Bermudagrass



RightLine® SULFENCORE: is a water soluble dry flowable formulation containing T etribuzin and Ûulfentrazone for selective post emergence weed control in Bermudagrass. RightLine® SULFENCORE modes of action involve product uptake by weed roots and shoots. Labeled for use in the following turf areas: golf course fairways and roughs, residential, institutional lawns and athletic fields.

- Labeled for Post-emergent weed control in Bermudagrass
- Dual modes of action, absorbed by the roots and shoots
- Superior control of Goosegrass, Sedges and Kyllinga
- Provides control or suppression of Dallisgrass, Crabgrass and Sandbur
- No need for an added surfactant
- Caution Signal-Word
- Adequate soil moisture is critical for activation of the product and reducing the chance and persistence of turf discoloration. Do not apply in periods of drought stress, deficit irrigation etc. Water the product in after application if possible.
- Reseeding, overseeding and sprigging should be done at least 30 days after the last application of RightLine SULFENCORE
- Use caution when applying around landscape ornamentals and beds.

0.5 lb / acre	0.5 lb / acre
1 lb / acre	1 lb / acre

*See label for specific rates and timing

Equivalent Rates

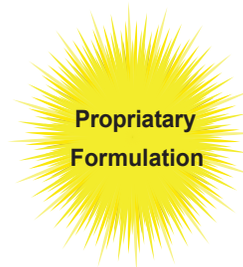
<u>SulfenCore</u>	<u>Dismiss®</u>	<u>Sencor®</u>
20 oz / acre equals	7.2 fl oz	8 dry oz
10 oz / acre equals	3.6 fl oz	4 dry oz



RightLine®

www.RightLineUSA.com

PHONE 770-335-3015



HERBICIDE



RightLine®

UP44 Urea Phosphite Fertilizer

Superior Performance and Attractive Cost per Acre makes this the Right Product at the Right Price for all Turf Managers Fertilizer Supplement needs at 1.5-2.0 fl. oz./ 1,000 sq. ft.

RightLine® UP44 is a highly concentrated Urea Phosphite fertilizer effective at very low use rates. **RightLine® UP44** improves plant strength and increases ability to tolerate unfavorable environmental conditions. **RightLine® UP44** increases the integrity of plant cell walls, improving plant strength and resistance. **RightLine® UP44** is formulated with a surfactant for improved leaf coverage and nutrient uptake.

- Contains one of the highest percentages of PO3 of any phosphite fertilizer.
- Formulated with very little water allowing the PO3 to remain stable.
- Increases integrity of plant cell walls, improving plant strength and resistance.
- Improves ability to absorb water and nutrients.
- Stimulates key pathways in the plant, which produce compounds responsible for defending the plant against environmental stress.
- Keeps un-chelated metals stable in solution.
- Reduces scale build-up in spray tanks and other equipment.

Application Rate (fl. oz./A*)	Application Rate (fl. oz./1,000 sq. ft.*)
22 - 87	0.5- 2.0

*See label for specific rates and timing

NUTRIENTS



RightLine®

www.RightLineUSA.com

PHONE 770-335-3015

RightLine® is a registered trademark of RightLine LLC.

Always read and follow label use directions.