	FIRST AID
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
IF SWALLOWED:	Call a poison control center or physician immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or physician. Do not give anything by mouth to an unconscious person.
IF INHALED:	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

HOT LINE NUMBER

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION

DIRECTIONS FOR USE

GENERAL INFORMATION

SPREADER SETTINGS

to apply at the listed pounds per 1,000 square feet			
FILL & SET SPREADER	1.66 per 1,000 Sq Ft	3.33 per 1,000 Sq Ft	6.67 per 1,000 Sq Ft
Ortho Broadcast	3	5	8
Earthway Broadcast	8	15	19
Precision Broadcast	3½	41/2	61/2
Scotts Broadcast/ Speedy Green	3	4	6

FOR USE ON TURF

Sure Green™ Grass & Weed Barrier ™ Plus Lawn Food Containing Dithiopyr may be applied to established turfgrass species listed on this label. When applied as directed, the following turfgrass species are tolerant to this

Sure Green ™ Grass & Weed Barrier ™ is a trademark of Spra-Green Lawn Fertilizer, LLC (CS-03082010N) 0316(01)

ashington. Not all varieties of

"Turfgrass injury may result from use of this product on the following varieties of Fescue such as Atlanta, Banner, Beauty, Bilgart, CF-2, Enjoy, HF-93, Highlight, Ivalo, Koket, Jamestown, Majenta, Mary, Pennilawn, Tamara, Tatiana, Walfor and Waldina. Not all varieties of fescue have been tested.

WARM-SEASON GRASSE

Bahiagrass (Paspalum notati Buffalograss ³(Buchloe

Creeping Bentgrass 1 (Agrostis

Kentucky Bluegrass (Poa Kentucky Bluegrass (Poa pratensis), Fine Fescue ²(Festuca rubra), Tall Fescue (Festuca arundinacea), Perennial Ryegrass (Lolium perenne)

Carpetgrass (Axonopus compressus) entinedegrass (Fremochloa

Buffalograss in the spring of the first year of establishment until the turfgrass is fully green and has

NOTE: It is not possible to evaluate all turfgrass varieties for tolerance to prior to initiating large-scale use.

RESEEDING, OVERSEEDING OR SPRIGGING: Reseeding, overseeding, sprigging of treated areas within 12 weeks after application of this product may inhibit the establishment of desirable turgrasses. When seeding, follow good cultural practices such as soil cultivation, irrigation and fertilization. For best results, use mechanical or power seeding equipment (sit seeders) for good seed-to-soil contact.

USE RESTRICTIONS

- · Do not apply more than 6.67 lbs./1,000 sq. ft. (0.5 lbs. Al/Acre) pe
- Do not apply more than 20 lbs./1.000 sq. ft. (1.5 lbs. Al/Acre) per year
- Keep people and pets off treated areas until dust has settled.

• Do not use on golf course putting greens.
CRASGRASS CONTROL: Sure Green "Crass & Weed Barrier ™ Plus Lawn Food Containing Dithiopyr provides pre-emergence control of crabgrass (large, smooth, and southern species) when applied prior to emergence of crabgrass from the ground. Sure Green "Grass & Weed Barrier "Plus Lawn Food Containing Dithiopyr provides "early post-emergence" control during the early stages of growth after crabgrass emerges from the ground. This early post-emergence control is limited and applications are only effective if applied before the crabgrass has its 3-dard or first liter (which usually is about the time when you can first see the crabgrass in the lawn). With this post-emergence activity, the applicator has 2 to 4 weeks longer to make applications for control of crabgrass.

Weed Barrier "Plus Lawn Food Containing Dithiopyr within a few days after mowing and delay mowing again for a few days after application, Rainfall or irrigation activates the product, Improved weed control will result if the application is followed by ½ inch of rainfall or sprinkler irrigation. Weed ontrol may be hampered if rainfall or irrigation does not occur with 30 days ifter application. Split, or half rate applications spaced 5 to 10 weeks apar thatching should be completed and the turf allowed to recover before

APPLICATION TIMING: This product may be applied as a single application

SPRING APPLICATIONS: For single applications in the spring or early summer, follow the appropriate rate listed in the "Application Rates" table below. Rates are based on the location to be used (Region), the mowing height of the utrigrass, and whether the timing of the applications considered preemergence or postemergence. The length of residual weed control is dependent on the total rate applied, but may vary depending on weather, weed pressure and location.

relatively low, such as golf course fairways, and where turfgrass maintenance and weed control applications were not made the previous year. This program

FALL APPLICATIONS: Sure Green ™ Grass & Weed Barrier ™ Plus Lawn Foo



GRASS & WEE

Plus LAWN FOOD Containing Dithiopyr

For Season-Long Control of Crabgrass and Control or Suppression of Listed Annual Grasses and Broadleaf Weeds in Established Lawns and Ornamental Turf, including Golf Courses, Fairways, Roughs and Tee Boxes and in Established Landscape Ornamentals.

- Controls and Suppresses over 16 Grasses and 23 Broadleaf Weeds
- Provides Pre and Post Emergence Control of Crabgrass
- Apply Spring and Fall for Optimal Crabgrass
- Covers Up to 12,000 Sq. Ft. in Southern Lawns
- For Use on Listed Landscape Ornamental Plants

...0..172% OTHER INGREDIENTS:..... .99.828%

EPA REG. NO. 53883-209-87346 EPA EST, NO. 87346-NM-0 Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes. For use on plants intended for aesthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on golf courses or lawns.

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for further precautions and First Aid information.

Spra-Green Lawn Fertilizer, LLC PO BOX 845 • 221 N. Main • Portales, NM 88130

NET WT. 40 LBS. (18.14 KG)

п	TURF GRASS REGIONS			
ı	Table 1: Application Rates For Crabgrass Control			
	REGION	PROGRAM 1 Preemergence (high-cut turf)	PROGRAM 2 Preemergence (low-cut turf) Postemergence (high-cut turf)	PROGRAM 3 Preemergence (low-cut turf) Postemergence (low-cut turf)
ı	North(all areas)	1.66 lbs./1,000 sq. ft. (73 lbs./acre or 0.125 lbs. Al/acre)	2.45 lbs./1,000 sq. ft. (107 lbs./acre or 0.183 lbs. Al/acre)	3.33 lbs./1,000 sq. ft. (145 lbs./acre or 0.25 lbs. Al/acre)
	Transition (DE, KS, KY, MD, MO, VA, southeastern PA, southern areas of IL, IN, OH, and coastal areas of CT, NY and RI)	2.45 lbs./1,000 sq. ft. (107 lbs./acre or 0.183 lbs. Al/acre)	3.33 lbs./1,000 sq. ft. (145 lbs./acre or 0.25 lbs. Al/acre)	4.9 lbs./1,000 sq. ft. (213 lbs./acre or 0.366 lbs. Al/acre)
	South (AL, AR, AZ, CA GA, LA, MS, NC NM, NV, OK, SC TN and TX)	, (145 lbs./acre or	4.9 lbs./1,000 sq. ft. (213 lbs./acre or 0.366 lbs. Al/acre)	6.67 lbs./1,000 sq. ft. (291 lbs./acre or 0.50 lbs. Al/acre)
ı	Coastal South (HI, FL, southern	4.9 lbs./1,000 sq. ft.	6.67 lbs./1,000 sq. ft.	6.67 lbs./1,000 sq. ft.*

(213 lbs./acre or (291 lbs./acre or 0.366 lbs. Al/acre) 0.50 lbs. Al/acre)

Botanical Name

	Common N	lame
a el a c	Dormunydayaaa	Divos

Speedwell (corn*), Spurge (garden), Spurge (prostrate), Spurge (spotted), Woodsorrel (creeping), Woodsorrel yellow)

d', Cardamine spp, Mullugo verticillata, Stellaria spp., Geranium carolinianum, Lamium spp., Polygonum aviculata, Lespedeza striata, Conyza Canadensis, Medicago Jupulina, Brassica spp., Oxalia pse-saprae, Alchemilla Jarvensis, Amaranthus retroflexus, Matricaria matricaniodes, Portulaca oleracea, Sisymbrium irio, Capsella bursa-pastoris, Veronica arvensis, Euphorbia hirita, Euphorbia humistrata, Euphorbia modulate, Oxalis corriculata, Euphorbia modulate, Oxalis corriculata, Euphorbia maculate, Oxalis corniculata, Oxalis stricta

WEEDS CONTROLLED

Common Name Botanical Name

Bluegrass (annual), Bittercress, Chickweed, Geranium (Carolina), Herbitt, Parsley-piert, Pineappleweed, Bonaberdepus; Shepherdspurse matricarioides, Capsella bursa-pastoris APPLICATION EQUIPMENT AND INSTRUCTIONS his product may be applied

Apply this product uniformly over the treatment area. More uniformity can be achieved by applying one-half of the required amount of product over the treatment area and then applying the remaining one-half in a different direction (e.g., at a right angle to the previous direction). Check equipment frequently to verify calibration and proper functioning, Clean and lubricate spreader after use

premergence control or suppression of annual grass and broadleaf weeds in landscape ornamentals. Refer to 'For Use on Turi's section of this label for a complete listing of weeds controlled or suppressed. This product may be applied to soil

surfaces or mulch where ornamental plants are grown for aesthetic purposes in ornamental gardens, parks, golf courses, and residential areas.

APPLICATION INSTRUCTIONS: Sure Green MGrass & Weed Barrier Plus Lawn Food

- DO NOT apply this product directly to the bare roots of ornamental plants as

- DO NOT graze livestock or feed forage cut from areas treated with this product
- DO NOTapply more than 6.67 lbs. of this product per 1,000 sq. ft., per application and no more than 20 lbs. of this product per 1,000 sq. ft. per year.

BS PRODUCT/ACRE	LBS PRODUCT/1,000 SQ. FT.	LBS PRODUCT/100 SQ. FT.	
291	6.67	0.667 (10.73 oz.)	

described on this label, the ornamentals listed below have shown tolerance in field trials. However, this product has not been tested on all cultivars of each species or under all possible growing conditions. A limited area involving only a few plants

GUARANTEED ANALYSIS

18-3-3

Total Nitrogen (N)18.00% 18.00% Ammoniacal Nitrogen Available Phosphate (P205)......3.00%

14.00% Combined Sulfur (S)

ron (Fe)......1.00% Derived from: Ammonium Sulfate, Ammonium Phosphate, Urea Muriate of Potash, and Iron

Oxide. Information concerning the raw materials composing this product can be obtained by writing to Spra-Green Lawn Fertilizer, LLC

and referring to the product name.



rnamental species only. Do not use on food producing trees and ornamentals.		
	Taxus X media	
Denisformis	Taxus cuspidate	МөҮ
Dwarf	llex vomitoria	Yaupon
	Achillea spp.	Yarrow
	Xylosma congestum	Xylosma
	Trachycarpus fortunei	Windmill Palm
	Vinca minor	Vinca (Periwinkle)
Linden, Mohican, Wright	Viburnum spp.	Viburnum
American Cranberry Bush, Arrowood, Common Snowball, European Cranberry Bush,		
St. Paul	Verbena spp.	Vervain
	Lantana sellowiana	Verbana, Shrub
Apeldoorn	Tulipa spp.	qiluT
	gGelsemium sempervirens	
	Asparagus virgatus	Tree Fern (Tiki Fern)
	Plantanus occidentalis	Sусатоге Бусатоге
	Liquidambar styracif l ua	Sweetgum
		Sweetflag, Grassyy-Le
Conica	Picea glauca	Spruce, White
	Picea abies	Spruce, Norway
	Picea pungens	Spruce, Colorado Blue
	Picea glauca	Spruce, Black Hills
	Spirea spp.	Spiraea, Garland
Anthony Waterer Red, Dolchica, Froebeli Pink, Goldenflame Red, Snowmound White, Van Houtte White	Spirea spp.	Spiraea
Fanal	Astilbe X arendsii	Spiraea
	Oxydendrum arboretum	Sourwood
	.qqe munidhitnA	Snapdragon
Dragon Blood Red, Red Carpet, Yellow	Sedum spurium	mnpəs
Tolerant Cultivars	Botanical Name	Соттоп Изте

STORAGE AND DISPOSAL

Do not confaminate water, flood or the deby storage or desposal.

The confaminate water is one of the deby storage or desposal.

The confaminate water, flood or the deby storage or desposal or the confaminate water, flood or the deby storage or desposal or the confaminate water, flood or the deby Storage or the confaminate or the conf

TICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying and using this product. It

CONDITIONS OF SALE AND WARRANTY

erms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

The DRECTIONS CPR USE of this product are believed to be reliable and should be ollowed cerefully. However, it is impossible to eliminate all rake inherently associated with use of this product. Let and turf injury, inelfectives or other unintended consequences may result be because of such states associated with use of this product. Let a mainted in consistent with its labeling, all of which are beyond states weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of Spra-Green Lawn Fertilizer, LLC or the Seller. To the extent consistent with applicable law, all such rake as hall be assumed by the Buyer.

Spra-Grean Lawn Fertilizer, LLC warrants that this product conforms to the chemical description on the label, and is reasonably fit for the purposes set forth in the DPRCOTIONS FOUND FOR USE, when it is used in accordance with such directions, subject to the inherent risks mentioned above.

TO THE EXTENT PERMITTED BY LAW, SPRA-GREEL LAWN FERTILZER, LLC. HETHER MAKES NOR MICHECT OR MORE DOSESTE AUTHORIZE AND ROBOUT OR REPRESENTATIVE TO MAKE ANY OTHER WARRANTIES, EXPRESSED OR MIPLIES, OND IT EXPRESSLY EXCLUDES AND BOSCLAMA. AT HE WARRANT HE SOFT MAY AND ALL LOS OR A MATHORIZE OF MAY AND ALL LOS OR A MATHORIZE SECULATE FROM THE USE OR MATHORIZE OF MAY AND ALL LOS OR A MATHORIZE SECULATE FROM THE USE OR MATHORIZE OF MAY AND ALL LOS OR A MATHORIZE SECULATIVE FROM THE USE OR HANDLING OF THIS PRODUCT, DOTTON THE WAY AND ALL LOS OR A MATHORIZE SECULATE FROM THE USE OR HANDLING OF THIS PRODUCT, DOTTON THE WAY AND ALL LOS OR AND ALL SHE WAY AND ALL LOS OR A MATHORIZE SECULATE FROM THE USE OR HANDLING OF THIS PRODUCT, DOTTON THE WAY AND ALL LOS OR AND AND ALL LOS OR A MATHORIZE SECULATION FROM THE USE OF MAY AND ALL LOS OR A MATHORIA SECULATION THE WAY AND ALL LOS OR AND ALL SHE WAS AND ALL LOS OR A MATHORIA SECULATION OF THE WAY AND ALL LOS OR AND ALL WHICH BE ADMINISTED AND ALL WAY AND ALL LOS OR AND ALL WAS AND ALL WAS AND ALL WAY AND ALL LOS OR AND ALL WAS AND ALL WAS AND ALL WAY AND ALL LOS OR AND ALL WAS AND ALL WAS AND ALL WAY AND ALL WAY AND ALL WAS AND

Dragon Blood Red, Red Carpet, Yellow wninds mubas Salvia alvia tarinacea -tosemary* osa banksiae osmarinus officinalis Rhodendron spp. Album, Cunningham White, Fashion, Hardy, PJM, Purple Gem, Silvery Pink Rhododendron Quince, Japanese Pyracantha Queen Palm Gnome, Lalandei, Victory yracantna koldzumii Privet, Glossy Golden Vicary, Regal, Texanum, Wax, Yellow Tipped tentilla nepalensis -eljoa tellowiana าเกeappie, นเลงล inus virginiana inus strobės Pine, Virginia Pine, White Pine, Swiss Mt inus aylvestris inus sylvestrii inus elliottii Pine, Mugho Pine, Scotch Pine, Slash Pine, Japanese Black uns raega inus nigra Pine, Australian etunia X hybrida Peach* Periwinkle, Dwarf IUCA ITIITOL ongainvillea glabra Paper Flower Pampas Grass ortaderia selloana Palm, Bangalow acnysandra terminalis Osteospermum Hardy Red, Petite Pink, Sister Agnes Juercus phellos Jerium oleander Neander Oak, Willow Oak, Laurel Oak, Pin Oak, Southern Oak, Southern neccus rubra uercus iauritolia Compacta, Nana vandina domestica Nandina aurei, Langer, Muskogee, Standard Pink agerstroemia indica Myrtle, Crape phiopogon Japonicus ortulaca grandifloro Mondo Grass Moss Rose oneycomb, Variegata, Wheeler's Dwarf olden, Snowflake Double White hiladelphus spp. Marigold agetes patula Acer saccharinum Maple, Silver Maple, Norway Maple, Red cer platanoides Liriope, Green Maple, Japanese riliope spicata Evergreen Giant, Lilac Beauty, Majestic, Monroe White, Variegata iriope muscari Լույնեսու Pieris japonica Lily of the Valley ily, African Blue Albus, Peter Pan Ligustrum, Japanese Laurel, Mountain Kalmia latifolia King Palm Weberi, Youngstown, Yukon Belle uniperus chinensis Blue Chip, Blue Pacific, Blue Bug, Blue Siar, Broadmoor, Buffalo, Calgary Carpet, Emeriad Sea; Emeratd Spreader, Endora Compacta, Endulandi, Green, Gold Tip, Hetzt, Hughes, Manfaltan Blue, Parsoni, Pfitzenfara, Plumose of Wales, Procumbers Dwarf, San Jose, Sargent Blue, Sargent Green, Scandis, Scopulorum uniperus horizontalis Arcadia, Armstrong, Bar Harbor nuiber lvy, English Warf Blue, Wedgewood dds su baneus abb. arpobrotus edulis Ice Plant sta lancifolia Hosta dds giso Clavey's Dwarf, Hilliana, Tatarian Canadian White, Zebelli Red Hosta Holly, Yaupon Honeysuckle lex vomitoria

Common Name Botanical Name

Tolerant Cultivars

Savanah	llex X attenuata	
Needlepoint, Nellie R. Stevens	ех X теѕегуеае	
Burtodii, China Girl, Compacta, Forsteri, Hellerie, Japanese Northern Beauty,		(no.
Blue Bird, Brilliant, Hula Girl Blue Boy, Blue Girl	Hibiscus spp.	Hibiscus Holly
Nie glut treillise brie eule	Tsuga canadensis	Hemlock, Canada
Mediterranean Pink	Erica cinerea	Heather, Twisted
Cockspur White, Crimson Cloud, Enchantress, Jack Evans, Washington White	Crataegus spp.	Наміногп
	Eucalyptus citriodora	ung
	Pelargonium X hortorum	Geranium
Mystery, Radicans	Gardenia jasminoides	Gardenia
	Fuchsia spp. Galium ordoratum	Fuchsia Galium
	Spring Glory	sisdou
Arnold Dwarf, Bronxensis Dwarf, Lynwood Gold, Meadowlark, Weeping	Forsythia X intermeida	Forsythia
	Abies fraseri	Fir, Fraser
Nitidia	Ficus retusa	Ficus
wodnisA	Leucothoe fontiana	Fetterbush
	Festuca glauca	Fescue
	Asparagus spp.	Fern (various)
	Chamaerops humilis Washingtonia robusta	Fan Palm, European Fan, Palm, Mexican
Gold Edge, Gold Princess, Silver King, Tricolor, Vegetus	Euonymus fotunei	Euonymus
Argenteo-variegata, Auereo-marginata, Colorata, Emerald Gaiety, Emerald 'N Gold,	Ulmus parvifolia	Elm, Drake
	Senecio cineraria	Dusty Miller
	Psuedotsuga menziesil	Douglas Fir
Flavarimaea	Cornus sericea	Dogwood, American
	Cornus florida	Dogwood
Magic Fountain	Delphinium spp.	Delphinium Dianthus (Sweet William
Aztec Gold, Bright Yellow, (Hybrid), Single Gold (Evergreen), Wilson's Yellow	Hemerocallis spp.	Daylilly
King Alfred	Narcissus spp.	Dattodil
King Alfred	Cupressocyparis leylandii	Cupress, Leyland
Gracilis	Schamaecyparis obtuse	
Glauca	Cupressus sempervirens	Cypress, Italian
	Taxodium distichum	Cypress, Bald
	Cycads revolute	Cycads
	Baccharis pelularis	Coyotebrush
	Centaurea spp. Cotoneaster apiculatus	Cornflower Cotoneaster
mooldnooM	Coreopsis spp.	Coreopsis
	Acalypha wilkesiana	Copper leaf
	Aguilegia spp.	Solumbine
Red Kewpie	Coleus blumei	Coleus
Scarlet Plumosa	Centaurea montana Celosia cristata	Centaura Cockscomb, Plumosa
	Celosia spp.	Celosia
	Juniperus virginiana	Cedar, Red
	Сагех	Carex, Variegated
Snow White	Ilberis spp.	Candy Tuft
	Camelia sasangua	
Debutanta, Mathotiana Supreme, Chansonette	Camellia japonica	Bugle Carpet Carnelia
Vancouver Gold	Genista pilosa	Broom Budle Carnet
Moonlight	Cytisus spp.	Broom
	Buxus sempervirens	Boxwood, Weller
Japonica	Buxus microphylla	Boxwood, Japanese
numum (and a man of fee and (fee and the	Callistemon citrinus	Bottlebrush
Bluecrop, Blue Jay, Jersey, North Blue, Northland	Vaccinium spp.	Blueberry*
Goldsfrum	Rudbeckia hirta Gailladia spp.	Blackeyed Susan Blanket Flower
шидэррө	Betula nigra	Birch, River
	Begonia spp	Begonia
	Monarda didyma	Bee Balm
Massachusetts	Arctostaphylos uva-ursti	Веагреггу (соттоп)
Afropurpurea	Gailladia grandaflora	Basket Flower
Aurea, Dwart Pygmy, Green, Koboid, Pygmy Red, Rose Glow	Berberis thunbergii Berberisvulgaris	Barberry, Purple
well and bad was Groon Kohold blomen and press Claus	Nandina domestica	Barberry
		Azalea, Kirishima
	Rhododendron calendulaceu	Azalea, Flame
Beauty, Hershey Red, Higasa, Hinocrimson, Holland (Hybrid), Marion Lee, Morthern Lights, Orsnge Cup, Orchid Lights, Snow, Southern Charm	Rhodendrun spp.	Azalea
Brilliant, Buccaneer, Carror, Chimes (Belgian), Elsie Lee, Exbury, Fashion, Hardijzer		
	Fraxinus Americana	Ash, Purple
	Fraxinus pennyslvanica Sorbus aucuparia	Ash, Green Ash, Mountain
Dwarf Queen	Callistephus chinensis	Aster, Chinese
	Thuja orientalis	Arborvitae, Golden
Nigra, Ругатіdalis, Smaragh, Тесһпу, Woodwardii	Thija occidentalis	Arborvitae
	Malus pumila	Apple*
(mnoc orus)	Prunus gladulosa	Almond, flowering
Bronze Beauty	Ajuga reptans Ajuga Genevensis	Ajuga
Nana	Abelia X grandiflora	Abelia, Dwarf

Common Name Botanical Name

Table 2. Tolerant Ornamental Species - All States Except CA