

DC#: TUR007828
REVERSE
s 120% TW: Dandy_A; normal hown-bandsraping_A

NOVOLEX PLASTICS

Number of Colours & PMS #'s Vent Holes and Postioning Formatic care and Pattinging

kage Size and Dimensions Inside Bag Dimensions 17.5"

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LANDSCAPERS LAZER® WINTERIZER WEED & FEED

MICRODOT >

This product is a premium grade herbicide and turf food combination which controls a wide spectrum of broadleaf weeds while providing both fast and long feeding action.

Weeds contacted by this product gradually die and disappear from the lawn.

Covers 5,000 square feet (50' x 100').

For chemical spill, leak, fire, or exposure, call PERS (800) 633-8253.

For medical emergencies only, call (877) 325-1840.

FIKS I AID	
IF SWALLOWED	Call a poison control center or doctor for treatment advice, Have person sip a glass of water if able to swallow. Do not induce vomiting unless told by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
IF ON SKIN OR CLOTHING	- Take off contaminated clothing Rinse skin immediately with plenty of water for 15-20 minutes Call a polson control center or doctor for treatment advice.
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15 to 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.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

You may also contact 1-877-325-1840 for emergency medical treatment information.

GUARANTEED ANALYSIS

SOLUBLE POTASH (K₂0) 11.0%

DERIVED FROM: Urea, Polymer Sulfur-Coated Urea, Muriate of Potash.

CHLORINE (CD MAX.

The urea nitrogen in this product has been coated to provide 6.0% coated slow release urea nitrogen.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION

Harmful If swallowed or absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wear longs-steeved shirt, long pants, shoes, socks, and chemical-resistant gloves made of any waterproof material. After using this product, remove clothing and launder separately before reuse, and promptly and thoroughly wash hands and exposed skin with soap and water. also before eating, drinking, chewing gum or using tobacco.

Environmental Hazards

This pesticide may be toxic to fish and aquatic invertebrates and may adversely affect non-target plants. Do not apply directly to water. Do not contaminate water when disposing of equipment wash water or rinsate.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where solls are permeable, particularly where the water table is shallow, may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

on of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USING THIS PRODUCT, USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS.

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This product may be used on Bahia, common Bermuda, Blue Grass, Centipede, Fescue, Rye, St. Augustine, and Zoysiagrass. DO NOT USE on Dichondra and Carpet Grass. DO NOT USE this product where desirable clovers are present or allow the product or wind drift. From too flowers, septeables, ornamentalis, shrubs, trees or other desirable plants.

Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until dusts have settled

The maximum number of broadcast applications per treatment site is 2 per year.

Do not apply directly to or near water, storm drains, gutters, severs or drainage dirches. Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans. Do not apply when windy. Apply this product directly to your lawn, and sweep any product landing on the driveway, sidewalk, gutter, or street back onto the treated area. To prevent product run-off, do not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day.

Artichoke	Bull this U
Aster	Burdock
Austrian fieldcress	Burningin
ledstraw	Bur ragwe
leggartick	Burweed
liden	
lindweed	Canadash
lird vetch	Carolina g
litterweed	Carpetwe
letter wintercress	Catchwee
Back-ryed Susan	Calsear
Back medic	Catnip
lack mustard	Chickwee
lackseed plantain	Chicory
lessed thistle	Cinquefoi
lue lettuce	Clover
lue vervain	Cockle
lox elder	Cocklebur
racted plantain	Coffeebea
lrassbuttons	Coffeewer
ristly oxtongue	Common
roadleaf dock	Common
more first of extension	<i></i>

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Best results are obtained when weeds are growing actively in spring or early fall. Avoid contact with desitable shrubs, plants, vegetables, or flowers; especially when applying with a rotary (splinner) type spreader. Do not reseed for at least 3 to 4 weeks after application. Do not apply to newly seeded or sodded lawn until after 3 mowings. For optimum results (1) Avoid mowing 1 to 2 days before and after application; (2) Apply when grass is moist (after a rain, sprinkling or dewl); (3) Avoid unnecessary disturbances, including water of treated areas for 46 hours after application. Watering will wash off weed killing materials and (4) Avoid applying if rainfall is expected within 48 hours following treatment. Possible retreatment in approximately 30 days may be necessary if lawn is heavily overrun with weeds or if adverse low moisture conditions prevail and weeds are in a state of poor growth. Do not exceed recommended rates because damage to turf may occur.

NOTE: When applying to Southern Grasses - under conditions of inadequate moisture, high temperature and high humidity, over-application may cause minor transitory discoloration on Centipede and St. Augustinegrasses. It is recommended that during hot, dry conditions, application rates should be reduced 50% to avoid possible dehydration or browning of grass.

This 16 pound bag should be used on 5,000 square feet. Apply evenly with a lawn spreader as a one pass application. A two pass application, criss-crossing the area at half the rate each time is also acceptable.

The following settings are approximate for applying contents of this package at a suggested rate of 3.2 pounds per 1,000 square feet. These settings are burnished only as a guide. Ago, spreader condition, operating speed, and unevenness of terrain can cause variation in applied rates. Settings are based on an average walking speed. Reduce setting for slower speed; raise setting for higher speed. Check your spreader on 250 square feet and adjust to apply at the rate of 0.8 pound per 250 square feet.

ONE PASS APPLICATION			
MAKE	SETTING		
Cyclone Rotary	4 1/2		
Earthway® Rotary	15		
Sta-Green* Rotary (1-10)	3 1/2		
Vigoro* Rotary (1-10)	3 1/2		
Scotts" EasyGreen®	22		
Scotts* EdgeGuard*	4 1/2		
Scotts* SpeedyGreen*	4 1/2		

Sweep (do not wash) all fertilize materials from surfaces immediately after application, because certain fertilizer inginificants can cause permanent staint. Wash out spreader after each use and allow it to dry thistogrifty. That any exposed metal spreader smalt with oil to reclose correlate.

reduce comision.

A lawn typically will utilize 1 to 4 pounds of nitrogen per 1,000 square feet per growing seasor When used as directed, this product will supplement your regular fertilizer program by providing 6 pound of nitrogen per 1,000 square feet and herbidise to control listed weeds. Please committy on local activation office for questions regarding a regular fertilizer program. Environmental Besensitus Seisdes increasing property Values, did you know a well-maintained tawa provides the following benefits to you hence and environment.

- A SP 3 x 30 lawn produces enough eavyen for a family of 4 every day. Reduces glave a family and a family of 4 every day. Reduces glave a family and a family of 4 every day. Reduces glave a family and a family of 4 every day. Reduces glave a family and a family of 4 every day. Reduces glave a family and a family of 6 every day. In the produce is other pollutines. Publish system 5 modelles temperateur. Ingroves sel Condition & controls crossion. Crass clippings and your part to reduce this amount, leave grass clippings in your lawn. Increased mowing height and frequency will produce smaller grass clippings in survival decompose more readily so nutrients go back into your lawn.

WARRANTY DISCLAIMER
The direction for one of this product must be influence carefully. To the dixtint consistent with appearable lade, (1) the goods peleveris to you are treatments of the symmetric special products of the product soul be influenced and section makes so warranted, corranted, or representations of any time to suppress or districts makes so warranted, corranted, or representations of any time to suppress or districts. The suppression may be a districted to the suppression of the suppressi

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EPA EST. No. 82757-FL-001(S), 82757-MA-002(H), 82757-OH-001(MF) First letter of lot code on end of container indicates establishment. Manufactured and Guaranteed by: Turf Care Supply Corp., 50 Pearl Road, Suite 200, Brunswick, OH 44212

MADE IN U.S.A.

Lazer* is a registered trademark of Nufarm Americas Inc. (RV091013)

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

Pesticide Storage: Always use original container to store pesticides and keep any bags containing unused product in a locked storage area inaccessible to children and domestic animals. To prevent cross-contamination, do not store near open containers of fertilizers, seed or other pesticides. Do not stack more than two pallets high. CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor (including toilet) or outdoor (including sewer) drain.

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NET WEIGHT: 16 LBS. (7.25 Kg)

