	55615-11	07/26/2	600	1/
US ENVIRONMENTAL PROTECTION OFFICE OF PESTICIDES PROGE		EPA REGISTRATION NO. 55615-1]	DATE OF ISSUAN	D0
REGISTRATION DIVISION (TS-) WASHINGTON, DC 20460		TERM OF ISSUANCE Calitional	<i>p</i> 	
NOTICE OF PESTICIDE: R (Under the Federal Insecticide, and Rodenticide Act, as am	Fungicide,	NAME OF PESTICIDE PRODUC	R with RONSTAR® 12	20
NAME AND ADDRESS OF REGISTRANT (Inc	clude ZIP code)			
۲		コ		
WILBRO, INC. P.O. Box 400 Norway, SC 291	.13			
<u>.</u>		Ţ		
NOTE: Changes in labeling formula difficult submitted to and accepted by the Regis product always refer to the above U.S. I	tration Division prior	to use of the label in commerc		

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is registered in accordance with FIFRA, Section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of this product when the Agency requires all registrants of similar products to submit data.
- 2. Move the "IMPORTANT: READ BEFORE USE: " section to just above the the "CONDITIONS:" section of the label.
- 3. Add the phrase "EPA Registration No. 55615-11" To the label before you release the product for shipment.
- 4. Submit one (1) copy of the final printed labeling to this Agency before you release this product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records.

Enclosure

Joanne I. Miller Product Manager (23) **Fungicide** Herbicide Branch Registration Division (7505C)

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SIGNATURE OF APPROVING OFFICIAL

2 P -00

EPA Form 8570-6 (Rev. 5-76)

עביטטפען א Contains KONSTAR® Herbicide. A ® T.M. of Aventis Inc.

KEEP OUT OF REACH OF CHILDREN WARNING - AVISO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.

FIRST AID

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

IF SWALLOWED - Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by

IF Control center or doctor. Do not give anything by mouth to an unconscious person.

(ES - Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove count lenses, if present, after 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice. IF ON SKIN - Take off contaminated clothing. Rinse skin or octor for treatment advice. If ON SKIN - Take on comaminated clothing, Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice. 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.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes substantial but temporary eye injury. Wear protective eyewear (goggles, face shield or safety glasses). Causes skin irrifation. Do not get in eyes, on skin or clothing. Harmful if swallowed, absorbed through the skin, or inhaled. Avoid breathing dust, contact with skin, eyes or clothing. Remove contaminated clothing end wash clothing before reuse. Wash thoroughly with soap and water after handling. Do not allow domestic animals to graze treated areas. Avoid contamination of feed and foodstuffs.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear coveralls over short-sleeved shirt and short pants; waterproof gloves; chemical resistant toon wear plus socks; protective eyewear; chemical-resistant headgear for overhead exposure; chemical resistant apron when cleaning equipment. Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

User Safety Recommendations

U should: Wash hands before eating, drinking, chewing gum, using tobacco or us... the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply directly to water, or to areas where surface

This pesticide is toxic to fish. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not apply when weather conditions lavor drift from areas treated. Do not apply where runoff is likely to occur. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly of through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation. Do not apply this product through any type of irrigations system. Apply only as specified on this label.

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions, and emergency assistance on this label, about personal protective.

exceptions pertaining to the statements on this label about personal protective equipment (PPE) notification to workers, and restricted-entry intervals. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard. Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours. PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, orwater, is: coveralls; waterproof gloves, chemical resistant footwear plus socks, protective eyewear, and chemical

resistant headgear for overhead exposure.

STORAGE AND DISPOSAL.

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

STORAGE: Store product in its original bag, in a cool, dry, locked place out of reach of children. In case of spill, sweep up, and use according to directions or dispose of as follows. PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to tabel instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Winster representative at the nearest EPA regional office for guidance. CONTAINER DISPOSAL: Completely empty bag into application, or, if allowed by State and local authorities, by burning, if burned stay out of smoke. orsmoke.

GUARANTEED FERTILIZER ANALYSIS

NET WEIGHT 50 POUNDS (20; 25; 40;) EPA Reg. No. 55615-___ EPA EST. NO. 55615-SC-1 WILBRO, INC.

P.O. BOX 318 - NORWAY, SC 29113 U.S.A

Observe the maximum rate for St. Augustinegrass and Benigrass of 3 lbs. a.l. / acre which is equiv. to 5.74 lbs. of this product per 1,000 sq.ft.) See below for restrictions when using on Benigrass. After applications if rain is not expected within 24 hours sprinkle irrigate the treated turf with up to a 1/4 inch of water to get maximum weed control and quicker response from the fertilizer nutrients. This product is a pre-emergence herbicide and must be applied prior to weed seed germination(see map of U.S.). It will not control growing weeds. "See paragraph below for instructions to apply the 3 lb. or 4 lb. rate as a split application. For the rate of 2-4 lbs. a.l./acre, on weedy turf, containing difficult-to-control weeds, apply this product in one application at the 3 or 4 lb. rate application at the 3 or 4 lb, rate.

Controls Crabgrass, Goosegrass, Pos Annus, Annusi Sedge and other weeds as listed, on Golf Courses, Commercial Lawns, and other Athletic and/or Recreational Ornamental Turf.

Pro	e-emergence	Weed Contr	ol
Weeds Controlled	lbs. a.i. / Acre	Ibs. of Product	Directions - Refer to Map of U.S.
Crabgrass (Digitaria, spp.)	bs. product/acre	per 1,000 sq.ft.	Apply in late winter or early spring prior to
Goosegrass (Eleusine indica)	2 to 4 lbs. a.l./A	3.83 to 7.65 lbs.	weed seed germination. See map for
Field Sandbur (Canchusincertus)	166 to 333 lbs	0.00 10 7.00 1001	proper timing. Application made after
Annual Sedge (Cyperus compressus)	product/ecre		April or May may not be fully effective.
Annual Blegrass (Poe ennua spp.)	2 to 4 lbs. a.i./A	3.83 to 7.65 lbs.	Apply in late summer to early fall prior to
(See Note Below)	166 to 333 lbs./A	0.00 10 1.00 103.	weed seed germination.
Virginia Buttonweed (Diodia virginiana)		7.65 lbs.	Apply in early spring prior to weed seed
Pigweed (Amaranthus spp.)	333 lbs./A	1.00 (00)	germination.
Florida Pusley (Richardia scabre)	000 100.111	ŀ	Bernamare
Oxalis (Oxalis sop.)			ļ
Stinging Nettle (Urtica dioica)		ļ	[
Carpetgrass (Axonapus offinis)			
Fall Application for	Spring Wes	d Control in	Cool Seeson Tilef
Crabgrase, Goosegrase and	3 to 4 lbs. a.l./A	W WOIN DITT	For use in Bluegrass, Bentgrass, peren
other annual weeds as listed.	250 to 333 lbs./A	5.74 to 7.65	nial Ryegrass and Tall Fescue, Maki
		lbs.\1,000sq.ft.	application in the fall after turf has be
		100.11,000.04.12	come dormant. For late fall applications
	į		seeding into treated areas should be
	Į.	1	delayed until 4 months after greenup.
Annual Bluegrass Control in	Bermudagrass Fa	nways Overseede	d with Perennial Ryegrass only.
Annual Bluegrass (Poa annua sop.)	2 lbs. a.i./A	3.63 lbs./1.000	Apply in late summer to early fall prior to
andara and the contract of the	166 lbs./A	sq.ft.	Poa annua sop., seed germination. Any
NOTE: In many areas annual bluegr	ass exists as at lea	st two biotypes or)	Poa annua spp. established when this
subspecies of Poa Annua. The true an	nual biotype, "Poa/	\nnua spo, annua" أ	product is applied will not be controlled
which germinates from seed every year	er is controlled, while	e the biotype. "Poal	It should not be applied closer than 60
Annua spp. raptans" which behaves like			days to overseeding. Do not use where
summer, as an established plant, cann			poa trivialis is present in the overseed
service or University weed specialis			mixture. Apply the full 2 lb. rate in one
concerning your locale.			application.
	trol during e	stablishmen	t from "Sprigs", of
Bermudagrass	.Zovslagra	s and Seas	nore Paspalum,
Crabgrass and Goosegrass, Annual	2to3fbs, a.i./A	3.83 to 5.74	INIA I MANAMINI
	133 to 250 lbs.	bs.	

per a cre per 1,000 sq. Directions - Refer to Map of U.S.

For Bermudagrass make application immediately prior to or immediately after sprigging. For Seashore Paspatum make

For bermsolograss make application immediately prior to or immediately after sprigging. For Seashore Paspatur make application 10 to 14 days after sprigging. Applications made close to the time of sprigging may cause objectionable Seashore Paspaturn liny. Disturbance of the soil surface after application may disrupt the herbicide bernier and reduce effectiveness. For best results sprinkler imigate the "sprigged" area with up to 1/4 inch water after application.

PRECAUTIONS IN USING: For St. Augustnegrass and Bentgrass but in DO NOT exceed the rate of 3 bs. of active ringredient per acre which is equal to 5.74 bs. of this product per 1,000 sq. ft. DO NOT apply to Bentgrass but finis discoloration is temporary and normally outgrown within 2 to 3 weeks. Avoid contact with flowers and shrubs except as recommended elsewhere for ornamental plants on this label. DO NOT apply to newly seeded areas. Seeding into treated areas should be delayed until 4 months after treatment except as noted above. DONOT apply to Dichondra or Centipedegrass. DONOT use on golf course

Amonths after treatment except as noted acover, LUTINOT apply pour a knora or centilipacegraphs. LOTINOT accounts of the varying cultural practices used.

FOR SPRING APPLICATION ON GOLF COURSES UNDER TURE MANAGEMENT

THE 3 fb, and 4 fb. PER ACRE RATES CAN BE APPLY AS A "SPLIT" APPLICATION!

Weed control and better furth management can be programmed by splitting the per accertate of active ingredient into "two" separate applications. For example to accomplish this in regions %3 or #4 (See map of U.S.) apply 1.5 bs. a.l. (for a required 4 fb. a.l. faces and a large applications to its weeks before extimated used. separace approcasors. For example to eccomplish usin regions 40 to 44 b. a. if acre inaporu 0.5, appty 1.5 bs. a. I for a required 4 b. a. if acre rate) as the first application 4 to 5 weeks before estimated weed seed germination or in mid-March. Follow with the second "1/2 rate" in 40 to 60 days or the last of April or first of May. The timing for these applications should be closely programmed to the geographic region (see mapor U.S.) and adjusted to an "earth" or "late" spring. Do not split the 2b, rate. The 3b, rate should be split if applied to new turf areas first coming under turmanagement where weed pressure is expected to be heav

Controls Annual Broadleaf Weeds and Annual Grasses

Annual Bluegrass *Evening Primrose **Jungle Ricegrass Annual Sedge Fireweed Lambsquarter Speedwell Field Sandbur **Liverwort Spotted Catsear *Barnyardgrass Spurge; Garden Petty, **Prostrate. Oxalis "PanamaPaspalum Bittercress Foxtail; Green, Bristly Carpetweed Fall Panicum Florida Pusley Carpetgrass Pennsylvania Śmartweed Stinging Nettle Galinsoga Golden Ragwort Redroot Pigweed Sensitive plant Common Groundsel *Swinecress Common Purslane Virginia Buttonweed Yellow Woodsorrel Craborass Goosegrass Shepardsourse

NOTE: For newly seeded lawns do not apply this product until after the second or third cutting. For best turf management, place new grass seed in the fall of the year. Spring proemergence weed control can then be applied.

Spreader Settings for 1.5 lb.s.l./Ac	e for 2 lb.a.i./Acre	for 3 lb. a.l./Acre	for 4 lb. a.l./Acre		
Cyclone B3-Pro # x.x	#x.xx	#x.xx	#3.9		
For Scotts Pro R-BA #x	#xi	_# x+	# J+		
Plan on an approximately 3 mph spreader speed to obtain best coverage. Know the exact					
square footage before application, incorrect application will result in poor weed control.					

CONDITIONS: The directions for use of this product are believed to be adequate and should CONDITIONS: The directions for use of this product are believed to be adequate and should be followed carefully. However it is impossible eliminate all risks associated with the use of this product, injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or appliction, all of which are beyond the control of Wilbro, Inc. All such risks shall be assumed by the user or buyer. Disclaimer of Warranties: There are no warranties express or implied, of merchantability or of fliness for a particular purose or othewise, which extend beyond the statements made on this label. No agent of Wilbro, Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein.

WILBRO, INC, disclaims any liability whatsoever for special, incidental, or consequential damages resulting from the use or handling of this product.

LIMITATION OF WARRANTIES: THE EXCLUSIVE REMEDY OF THE USER OR BUYER LIMITATION OF WARRANTIES: THE EXCLUSIVE REMEDY OF THE OSER OR BOYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT WILBRO'S ELECTION, THE REPLACEMENT OF PRODUCT. (55mst-120-a.p65\07-20-00)

EPA Reg. No. 55615- _ EPA EST. NO. 55615-SC-1

This product contains 1.20% a.i. Ronstar® Pre-emergence Herbicide with WILBRO® Fertilizer For a Wide Variety of Woody Ornamental Shrubs, Vines, Trees, and Ground Covers in Landscape Plantings and for Container and Field Grown Nursery Plants



ESTABLISHED ORNAMENTALS/GROUND COVERS COMMON NAME SCIENTIFIC NAME COMMON NAME Abutilon pictum Acacia spp. Agapanlius africants Allamanda cuthartica Picris spp.

COMMON NAME

Abutlion
Acacla
Agapanthus
Allamanda, Common
Andronteda
Aralia
Arborvita
Ash, Green
Azalea
Baby's Breath
Bald Cypress
Bamboo, Feathery
Banyan, Weeping
Barberry
Beech, European
Birch, Paper
Blanket Flower
Blazing Star
Boxwood, Japanese
Boxwood, Common
Bouganvillea
Penssala, Dwarf
dleia
ieflower
Cantellistemon
Camellia, Common, Jap
Camellia, Susanque Agapanihus africants
Aliamanda cuthurdica
Pleris spp.
Aratin spinosa
Thuja spinosa
Thu anistettion Jamellla, Common, Jap Jamellla, Susainque Jamella, Susainque Jarissa Jamailon Jeanothus Jedar, Atlas Jistus

Cedar, Red
Cedar, Atlas
Cletus, Ornamental*
Grapefrull
Lemon
Lime
Mandarin
Tangelo
Tangerine
Temple
Culban Shaddock
Valencia
Washington Navel
Eleyera
Corcopsis
Coroniandel
Cotoneaster
Crabapple
Erapentyrile
Ehrysanthemum
Typress
Typress
Leyland
Lia
Lia, Siender
Logwood, Redosler
Logwood, Redosler
Logwood, Kousa
Logmood, Kousa
Logmood,

Dogwood, Kousa Douglas IIr Elm Escallonia Eucalypius Euryops, Gray Leaved Forgonius, Waltercreeper Fallsecypress, Hanoki Fallsecypress, Japanese Flowering Quince Forsythia Gardenia Gazania Trailling Glako Gladiolas Golden Raintree Heath, Spring Heather, Scotch Hellotroplum Hemlock, Canada Hibiscus Honeysuckle Holly Lee Plant Ilima Ivy, Algerlan Ivy, English Jasmine, Orange Jasmine, Primrose Jusmine, Star Jumine, Star Jumine, Star Jumine, Showy Juniper Justica Kwanzan Cherry Lamb's Ear Justica Kwanzan Cherry Lamb's Ear Landana, Tralling Lapalapa Larch, Buropean Laurel, English Leopards - Bane Leucothoe, Coast Leucothoe, Drooping

Lily of the Nile Littleleaf Linden Lifficieaf Linden Loquat* Magnolia Malionia, Grape Holly Maple Metallic Plant Mexican Orange Mock Orange Money Tree Murraca Murraca Myoporum Myole Nandina Oak Ochana Ocanara
Ohal
Oleander
Orthosiphon
Osmanihus
Pachysandra
Palm, Bamboo
Palm,Fishtall
Palm, Licuala
Palm, Macarthur
Palm, Macarthur
Palm, Manlia
Palm, Parlor
Palm, Rattan
Palm, Rattan
Palm, Scaling Wax
Palm, Sugar
Paperbark Tree

ESTABLISHED ORNAMENTALS/GROUND COVERS COMMON NAME SCIENTIFIC NAME

Peony Perlwinkle, Common Perlwinkle, Large Photinia, Frasiers Polinciana Pine Pittosporum, Japanese Pittosporum tobira Carlssa macrocarpa Pittosporum tobira Carlssa macrocarpa Pittosporum tobira Carlssa macrocarpa Pittosporum tobira Proparatile Populus spp. Pittosporum tobira Proparatile Indicatoral Ind Xylosma Xylosma congestu
Yew
• Foruse only on plants that will not bear edibte fruit within one year of application.
NEWLY TRANSPLANTED ORNAMENTALS

AND GROUND COVERS
COMMON NAME SCIENTIFIC NAME

Blanket Flower Brassala, Dwarf Çameljia Camella Carnation Cedar, Red Coromandel Dogwood, Flowering Elm Forsythia Forsythia Gazania, Trailling Hackberry Ivy, Algerian Ivy, English Hemlock, Canada Hemlock, Canada
Holly
Ice Plant
Juniper
Leopards -Bane
Metallic plant
Oak
Periwinkie, Common
Periwinkie, Large
Pine
Poplar
Privet
Protea Species

Clirus paradisi
Clirus limon
Clirus renewitella Bears
Clirus renewite variangeine
Clirus renewitie variangeine
Clirus renewitie variangeine
Clirus sinensis
Malus, spp.
Lugerstreemin indica
Clirus mithemum, spp.
Cupressocypiris leylandii
Dahlia, spp.
Cupressocypiris leylandii
Dahlia, spp.
Daphne odora
Deutzis gracilis
Dietfenbuchia, spp.
Cornus floridii
Cornus stolenifera
Chaenoraly pus
Escalionia, spp.
Eucalyptus, spp.
Eucalyptus, spp.
Eucalyptus, spp.
Eucalyptus, spp.
Koefreuteria paniculata
Erica cornea
Calluna vulgaris
Ieliotopium arborescens
Tsuga canadensis
Ilisbiscus, spp.
Koefreuteria paniculata
Erica cornea
Calluna vulgaris
Ilicolenia spp.
Ilex, spp.
Ilenigraphis colorata
Choisya temala
Prinus laurocerasus
Doronteum cordatum
Leucothoe axiliaris
Leucothoe fontanesia
(catesbaei)
Agapanitus umbellatus
Syringa, spp.
Tilla cordato
Prinus laurocerasus
Doronteum cordatum
Leucothoe axiliaris
Leucothoe fontanesia
Prinus laurocerasus
Doronteum cordatum
Leucothoe fontanesia
Prinus laurocerasus
Doronteum cordatum
Leucothoe spp.
Velichia meriliii
Collinia elegans
Dienionorays spp.
Cytrose such inikra
Muraca penula leucadendra
Muraca leucadendra
Muraca leucadendra
Muraca leucadendra
Muraca leucadendra
Muraca leucadendra
Muraca leucadendra

SCIENTIFIC NAME
Galliardia aristata
Brassia actinophylla
Camella japonica
Dilanthus caryophyllus
Juniperus atlantica
Asystesia gungentica
Comus florida
Ulmus, spp.
Forsythia intermedia
Gazaja unitomicucoleana
Cettis occidentulis
Hedera camartensis
Hedera helix
Tsuga canadensis
Ilex, spp. Hedera helix
Tsuga canadensis
Ilex, spp.
Carpobrous, spp.
Doronicum cordatum
Hemigraphis colorata
Quercus, spp.
Vinca minor
Vinca major
Pinus, spp.
Ligustum, spp.
Ligustum, spp.
Ligustum, spp.
Leucadendron discolor
Leucaspermum cordifolium Rhododendron
Russlan Olive
Spruce
Trailing African Dalsy
Wedella
Wisteria, Chinese
Yew
FOREST NURSERY APPLICATION
COMMON NAME
Pine, Loblolly
Pine, Eastern White
Pine, Siash
SENSITIVE PLANTS
Under certain growing conditions, the plant variation of the conditions, the plant variation of the conditions of the conditions, the plant variation of the conditions of the condition of th

Under certain growing conditions, the plant varieties listed below may be sensitive to this product. Growers should evaluate usage on a small scale prior to large scale applications.

PLANT SPECIES VARIETIES

Snowdrift, Tempic Bell

Pink Champagne, Hershey, (Rhododendron spp.)
Leuchienhuer, Meinoire John Hearrens, Hino Crimson, Everest, Girard Eichholz, Himalayan, Shangri-lai (Coloneaster spp.)
Crapemyrtle
(Lagersfroemis indica) Seminole Bush Healin, Spring
(Erica cameó) Hemiock, Canada
(Tsuga canadensis) Hibiscus
(Hibiscus Syriacus) Rhododendis

Spruce, Norway (Picea ables) Spruce, White (Picea glauca) Viburnum (Viburnum spp)

Daphnoides, Nova Zembia, (Rhododendron spp), Calawba Album Pumila

Densuta Davidii

NET WEIGHT 20(25)(40)(50) POUNDS

WILBRO, INC. P.O. BOX 318 · NORWAY, SC 29113

50 lb. Bag Treats up to 13,100 Sq.Ft.

Follow all Precautionary Statements on this label when using this product on sod farms and nurseries.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly of through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation. Do not apply this product through any type of irrigation system.

WHERE, HOW MUCH, AND WHEN TO USE ON ORNAMENTALS

Can be applied anytime of the year prior to weed seed germination to both newly transplanted and established actively growing or dormant ornamental plants where both weed control and fertilization tal plants where both weed control and fertilization is desired. Rainfall or overhead irrigation will improve weed control activity. Do not mix into soil. Disturbing or cultivating the soil after treatment may reduce weed control results. Do not apply granules to wet foliage or under conditions in which granules will collect on leaves, if so, sprinkler-irrigate the plants to move granules off foliage and down to soil level. Do not apply in greenhouses as plant injury may likely result. Use the higher application rates for areas where weed pressure and weed seed germination is expected to be heavy. For best pre-emergence weed control around these ornamental plants first remove any existing weed growth and rake, cultivate and smooth the soil surface by breaking-up clumps. Apply before weed seeds germinate (see map for regions) by broadcasting the granules evenly over the prepared soil at a 2.3 or 4 lb, active ingredient / acre rate depending on the presence of susceptible or difficult to control weed species and expected. difficult-to-control weed species and expected weed pressure (refer to list of annual weeds).

Applicati	on Rates for	Ornamentals
lbs. a.l.	lbs. of this	lbs, of this product
peracre	product per acre	per_1,000 sq.ft
2 lbs.	166 lbs.	3.81 lbs.
3 lbs.	250 lbs.	5.74 lbs.
4 lbs.	333 lbs.	7.65 lbs.

Controls Annual Broadleaf Weeds and Annual Grasses

Annual Bluegrass Annual Sedge Barnyardgrass Bittercress Carpetweed
Carpetgrass
Common Groundsel Common Purslane Crabgrass *Evening Primrose Fireweed

Florida Pusiey *Galinsoga Golden Ragwort *Goosegrass

**Jungle Ricegrass
Lambsquarter

Field Sandbur

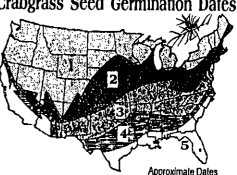
**Liverwort Oxalis **Panama Paspatum Pennsylvania Smartweed

Foxlail, Green, Bristly Redroot Pigweed Fall Panicum Sensitive plant Sensitive plant Shepardspurse Sow thistle Speedwell Spotted Calsear Spurge Garden, Petty, **Prostrate Stinging Nettle *Swinecress Virginia Buttonweed Yellow Woodsorrel.

For weeds listed above without an asterisk use the 2 lbs. a.l./ acre rate. See chart for lbs. of this product.

For weeds listed above with 1 asterisk, use 3 to 4 lbs. a.l. / acre. See chart for lbs. of this product. For the difficult-to-control weeds with 2 asterisks above, use the 4 lbs. a.i./acre rate. See chart for lbs.

of this product. Crabgrass Seed Germination Dates



4. Upper southern states After April 20
4. Upper southern states After Mar 20
5. Warm season states Jan 1 to Mar 20
MPORTANT: READ BEFORE USE: Read the entire Directions for Use, Conditions, Disclaimer of Warranties, and Limitations of Liability before using this product. If the terms are not acceptable, return the unopened container at once. By using this product, user and buyer accept the following Conditions, Disclaimer of Warranties and Limitations of Liability. By using this product, user and buyer accept the following Conditions, Disclaimer of Warranties and Limitations of Liability. (55-rr-b.p65\07-20-00)



ACCEPTED
with COMMENTS
In EPA Letter Dated

JUL 2 8 2000
Under the Federal Insecticide,
Fundicide, and Rodenticide Act
as amended, for the posticide
registered under EPA Rog. No.