

MONTERE

EED STOPPER

A selective preemergence surface-applied herbicide for control of annual grasses and many broadleaf weeds in LANDSCAPE ORNAMENTALS ORNAMENTAL BULSS BEDDING PLANTS, GROUND COVERS, NON-BEARING FRUIT and NUT TREES NON-BEARING VINEYARDS ESTABLISHED WARM SEASON TURF and NONPLANTED AREAS

FOR HOMEOWNER USE

ACTIVE INGREDIENT:

oryzalin: 3,5-dinitro-N ⁴ ,N ⁴ -dipropylsulfanilamide	40.40%
INERT INGREDIENTS	<u>59.60%</u>
TOTAL	100.00%

Contains 1.0 pound of active ingredient per quart. EPA Reg. No. 54705-5

EPA Est. No. 48498-CA-1



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Manufactured for: LAWN AND GARDEN PRODUCTS, INC.

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www.montereylawngarden.com

KEEP OUT OF REACH OF CHILDREN CAUTION **FIRST AID** IF IN EYES . Hold eye open and rinse slowly and gently with water for 15 - 20

 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 CHEMTREC at (800) 424-9300 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CALITION: Causes eye irritation. Prolonged or frequently repeated contact may cause reactions in some individuals. Avoid contact with eyes or clothing. Applicators aľ sh a wear long-sleeved shirt and long pants, chemical-resistant gloves and shoes plus socks. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Keep all persons, children and pets out of treated area until sprays have dried.

Environmental Hazards

This pesticide is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

READ ENTIRE LABEL BEFORE EACH USE.

GENERAL INFORMATION

WEED STOPPER herbicide is a preemergence surface-applied product for the control of many annual grasses and broadleaf weeds in omamental plantings, bedding plants, bulbs, ground covers/perennials and established warm-season turfgrass.

WEED STOPPER is orange in color and may cause temporary discoloration of sprayed surfaces. If this discoloration is undesirable, it may be altered by using a commercially available colorant such as Blazon® or removed by spraying surface with water or washing with an industrial cleaner immediately after application. WEED STOPPER may also be applied with mulch colorants, such as Mulch Magic or Nu-Mulch.

Treatment of Plant Species Not Listed on the Label for WEED STOPPER.

Users who wish to use WEED STOPPER on plant species not recommended on this label may determine the suitability for use by treating a small number of such plants at a recommended rate. Prior to treatment of larger areas, the treated plants should be observed for any sign of herbicidal injury during 30 to 60 days of normal growing conditions to determine if the treatment is non-injurious to the target plant species. The user assumes responsibility for any plant damage or other liability resulting from use of WEED STOPPER on plant species not recommended on this label.

10-19-2000 APPLICATION INSTRUCTIONS SOIL PREPARATION

WEED STOPPER controls weeds growing from seed. WEED STOPPER will not control emerged weeds. WEED STOPPER does not control established weeds, weeds growing from stolens, rhizomes, or root pieces. Therefore, areas to be treated should be free of emerged weeds. Weed residues, pruning and trash should be thoroughly mixed into the soil or removed prior to treatment.

Handheid or Backpack Sprayer Application The amount of water used to apply WEED STOPPER herbicide is not critical, but should be sufficient for uniform coverage of the target area. Calibrate by determining the volume of water required to treat 1,000 square feet. Use this calibration volume to determine the amount of water and WEED STOPPER herbicide needed to treat the target area (see the following calibration example). Note: Sprayer calibration (volume of spray needed to treat 1,000 square feet) will vary with each individual operator.

Steps in Calibration:

- 1. Mark an area of 1,000 square feet (i.e. 20 by 50 feet or 25 by 40 feet)
- 2. Place the sprayer on a level surface and add water noting the final level of water in the spray tank.
- 3. Spray the marked area with a sufficient volume of water to provide uniform coverage. Refill the sprayer to the same level as before measuring the amount of water added. The measured water added to the sprayer is the volume needed to cover 1,000 square feet.
- 4. Determine the application rate (fl. oz./1,000 sq. fl.) for WEED STOPPER from the Recommendations section of this label.
- 5. To each volume of water used as measured in step 3, add the amount of WEED STOPPER as determined in step 4.

Example: If the sprayer used 2 gallons of water to cover 1,000 square feet and the desired application rate of WEED STOPPER is 3 fluid oz./1,000 square feet, then you would add 3 fluid ounces of WEED STOPPER to every 2 gallons of water to be used.

PRECAUTION: Avoid spray drift to non-target areas when applying WEED STOPPER. Spray drift may result in reduced emergence of non-target plants adjacent to the treated area. Poor weed control may result if directions are not followed. Overapplication may result in crop injury or excessive soil residue.

MIXING DIRECTIONS

SHAKE WELL BEFORE USING

Make sure spray tank is clean and use only clean water. Fill spray tank 1/2 to 3/4 full. Start agitation and add the required amount of WEED STOPPER. Continue agitation and finish filling the spray tank. Maintain continuous agitation until application is completed

EQUIPMENT CLEANING

If a buildup of material occurs on the walls of the spray tank, it should be removed between fillings by washing with soap and water and rinsing thoroughly. Tanks, lines, screens and nozzles should be cleaned thoroughly after each use.

ACTIVATION AND CULTIVATION

WEED STOPPER will remain stable on the soil surface up to 21 days following application. In the absence of timely rainfall, irrigation can be used to activate WEED STOPPER. A minimum of one-half (1/2) inch of rain or its equivalent in sprinkler irrigation is necessary to activate WEED STOPPER. If weeds begin to emerge due to lack of rainfall or irrigation, shallow cultivate 1 to 2 inches deep to destroy existing weeds or remove them by hand. Shallow cultivation to a depth of 1 to 2 inches will enhance herbicidal effectiveness. If WEED STOPPER is not activated by rainfall, irrigation or cultivation within 21 days of application or existing weeds have not been removed. erratic weed control may result.

WEEDS CONTROLLED BY WEED STOPPER

Annual Grasses:	
Barley, little	Johnsongrass (Seedling only)
Barnyardgrass (Watergrass)	Junglerice
Bluegrass, annual	Lovegrass, mexican
Crabgrass, large	Lovegrass, orcutt
Crabgraes, emootin	Oa, wild
Crowfort Associate CEPTI	Buricum, browntop Buricum, fail (Spreading panicgrass)
Cupgrate Cult wester C	Line icum, tail (Spreading paricgrass)
roxaal, postiegrass	Paticum, lexas (Bunaiograss, Coloradograss)
Foxdail, piant	Ryigrass, Italian
Foutail preen (Pigeong DCT 19 200	Salubur, field
Foxdail, yellow Goosegrass (Silver crabgrass)	Spilangletop, red Willchorass
Occessing ass (Oniver Cracy ass)	ttill lightess
Broad elicities dies Federal Insectic	de.
Bitterores Fungicide. and Rodenticid	Acturevine.
Carpet weed and and for the next	Purslane, compon
Capet voir amended, for the pestic	Pusley, Florida (Florisa purstane, Mexican
Filaree EPA Reg. No.54705-5	Rocket, London
Groundsal, common	Rockpurslane, desert
Henbit	Sheperdspurse
Knotweed, prostrate	Spurge, prostrate
Lambsquarters	Woodsorrel yellow (cxalis)
Pigweed	
WEEDS SUPRESSE	D BY WEED STOPPER
Control of the following weeds may be email	atic, ranging from ລາວດ້າງຊໍ່ excellent, depending
	n, depth of seed in the soil, and amount and
timing of soil moisture:	
Horseweed	Nightshade_black 4

Ladysthumb Lettuce, prickly Mallow, common Milloweed, climbing Mominpalory Mustard black Mustard, wild

Ragwood common Smartweed Sowthistle, aneuele e Velvetlead sat, voluntee

RECOMMENDATIONS **ORNAMENTAL PLANTINGS**

WEED STOPPER is recommended for use on certain established landscape ornamental plants, including trees, shrubs, ground covers/perennials, and flowers, non-bearing fruit and nut trees, non-bearing vineyards; and ornamental bulbs (See "Ornamental Bulbs" section for special use directions).

Broadcast Application Rates

Length of Control	WEED STOPPER Fl. Oz/1,000 Sq. Fl.	Minimum Time Between Applications	Total WEED STOPPER Allowed Per Year (Fl. Oz./1,000 Sq. Ft.)
2 to 4 months	1.5	2 Months	6
4 to 8 months	3	4 Months	9

Note: 1 to 2 gallons of water will usually treat 1,000 square feet. Therefore, mix 1.5 to 3 ounces in 1 to 2 gallons of water and apply to 1,000 square feet.

SPECIAL USE PRECAUTIONS: Apply only to established plants that have been transplanted into their growing location for a sufficient period of time to allow the soil to be firmly settled around the roots from packing and rainfall or imigation.

- To avoid possible injury, do not apply WEED STOPPER to:
- Ground covers until they are established and well rooted.
- Ornamental plantings where there is likelihood of runoff onto lawn areas.

Areas containing dichondra or cool season turfgrass species. Applications of WEED STOPPER over the top of plants with newly forming buds may cause injury. In this situation a directed spray is recommended or irrigate immediately after application to wash WEED STOPPER into the soil.

For soils treated with WEED STOPPER during the previous season, plant only the ornamental species tisted on this label or injury may occur.

Iceplant: When establishing unrooted ice plant on coarse textured soils in landscape **P(**______ ानु, do not exceed the 1.5 fl. oz. per 1,000 sq. ft. of Surflan A.S. or crop injury may

Note: Injury on the following plant species has been observed following applications of WEED STOPPER and use is not recommended.

- Arborvitae, techny (Thuja occidentalis 'Techny')
- Begonia (Begonia spp.) Coleus (Coleus hybridus)
- Deutzia, slender (Deutzia gracilis) Douglas Fir (Pseudotsuga menziesii)
- Eastern Hemlock (Tsuga canadensis)

TANK MIX COMBINATIONS

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Tank mix combinations of WEED STOPPER plus Roundup®, and many other labeled herbicides may be used to control undesirable vegetation in ornamental areas. WEED STOPPER may also be tank mixed with Gallery* herbicide and applied preemergence to broaden the spectrum of broadleaf weed control in ornamental areas. Applied as directed, these tank mixes of WEED STOPPER will provide control of susceptible weed species listed on the respective labels. Refer to tank mix product labels for specific use directions, precautions and limitations before use.

WEED STOPPER Plus Roundup*: Tank mix combinations of WEED STOPPER plus Roundup are recommended to control existing undesirable vegetation. Applied as directed, WEED STOPPER plus Roundup will provide postemergence control of susceptible weed species listed on the label for Roundup and residual preemergence control of susceptible weed species listed on the label for WEED STOPPER. Refer to hel for Roundup for specific use directions, precautions and limitations before the 'recautions: Do not apply sprays containing Roundup over the top of ornamental u≴ planus. Extreme care must be exercised to prevent sprays containing Roundup from coming in contact with foliage and stems of turfgrasses, trees, shrubs, or other desirable vegetation since severe damage or death may result. If spraying with Roundup in areas adjacent to desirable plants, use a shield to prevent spray from contacting foliage and stems of desirable plants.

WEED STOPPER may be used on the following established plant species:

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Abelia, Glossy	Japanese Spurge
Acecia	Jerseytea
Ageve	Juniper
Almond (non-bearing)	Kiwi (non-bearing)
Andromeda	Laurelcherry
Apple (non-bearing)	Leucothoe
Apricot (non-bearing)	Lilac
*Arborvitae	Lily Turf
Ash	Lily-of-the-Nile
Aster	Lily-of-the-Valley
Avocado (non-bearing)	Linden
Azalea	Macadamia Nut (non-bearing)
Baby's Breath	Magnolia
Barberry	Mahogany
Beltflower	Manzanita
Birch	Maple
Bird of Paradise	Marigoid
Blazing Star	Mockorange
Bleeding Heart	Mondo Grass
Bottlebrush	Moss Rose
Bougainvilla	Mountain Laurel
Boxwood	Mulberry
Bridal Wreath	Myoporum
Broom	Myrtle
Brush Cherry	Nectarine (non-bearing)
Celadium	Oak
California Laurei	Oleander
Caneberries (non-bearing)	Olive (non-bearing)
Cape Weed	Oregon Grape
Carob	Osmanthus
Carpet Bugle	Paim
Carrot wood	Palo Verde

Pampas Grass Century Plant Pansy Cherry (non-bearing) Peach (non-bearing) Chrysanthemum Pear (non-bearing) Pecan (non-bearing) Cinquefail Citrus (non-bearing) Peoper Tree Cilrus, Omamental Periwinkle Cleyera, Japanese Petrie Constowe Photinia Corecosis Pine Pistachio (non-bearing) Coloneeste Calibrawood Pittosporum Coyolebush Plum (non-bearing) Catheorie Plumbago Crape Myrtle Podocarpus Cryptomeria, Japar Pomeoranate (non-bearing) Currant (non-bearing) Privet Protect Cvp Daisy Dayliy *Deutzia Prune (non-bearing) Pyracentha (Firethorn) Ramanas Rose Dauberry (non-bearing) Ranunculus Dogwood Raphioleosis ercactus Red Cedar Redbud Elderberry (non-bearing) Redwood Elm Escaloria Rhododendron Excelyptus Rose Eyonymus Rose of Sharon False Soirea Rosemary Sage **BCYDTESS** Fatshedera Sequoie Shrimo Plant Ficus Fig (non-bearing) Snapdragon Spruce Filbert (non-bearing) Star Jasmine Fir Forsythia Stanearop Gerdenia Sumac Sweet William Gezenia Geranium Sweetgum Geum Sycamore Girleoo Τογαή Gladiolus Trumpet Vine Goldeoraio tree Vibumum Walnut (non-bearing) Gooseberry (non-bearing) Grape (non-bearing) Missionel WildLilac Heavenly Bamboo (Nandina) Hibiscus Willow Writercreepe Holly Honey Locust Woadwaxen Honevsuckle Xytosma Hopseedbush Yarrow Yellow Tab Hosta loe Plant Yew Yeucine Impatiens tris Yucca

* See list of plant species under Special Use Precautions for which use is not recommended Note: Non-bearing plants are defined as those which will not bear fruit for at least one year after

treatment.

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ORNAMENTAL BULBS

WEED STOPPER may be applied for control of susceptible annual weeds in ornamental bulbs, e.g. bulbous iris, daffodil (narcissus), hyacinth and tulip. Apply WEED STOPPER to the soil surface 2 to 4 weeks after planting, but prior to the emergence of annual weeds. For fall planted bulbs, apply WEED STOPPER again in late winter or early spring to weed-free soil surfaces.

Broadcast Application Rates

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Time of Application	Soil Texture	WEED STOPPER Fl. Oz./1,000 Sq. Pl.	Minimum Time Between Applications	Total WEED STOPPER Allowed Per Year (Fl. Oz/1,000 Sq. Ft.)
Fail	Coarse	0.5	3 Months	1
Fall	Medium and Fine	1.0	3 Months	2
Feb March	All Soil Textures	0.5	3 Months	2

Special Use Precautions

DO NOT apply to tulip plants that have emerged to a height greater than 3/4 inch. DO NOT apply to gladioli corms prior to emergence or less than the inch in diameter.

WARM SEASON TURFGRASSES

WEED STOPPER may be applied as a preemergence treatment for control of garual grasses and certain broadleaf weeds in established warm season turf including bahiagrass, bermudagrass, buffalograss, centipedegrass, St. Auguntinecters, zoyslagrass and established tall fescue growing in warm season areas. Established turf is defined ar a dense turf having a well-anchored root system and healthy vigorpus top growhy. See WEED STOPPER only as a part of a total turf management program that includes good fertilization practices.

Any cultural practices that disturb the soil, such as aerification or verticulting, should be done prior to application of WEED STOPPER.

WEED STOPPER will not control emerged weeds. Successful preemergence control of weeds listed on this label requires that WEED STOPPER-be-applied prior to weed germination and be activated by at least one-half (1/2) inch of rainfall or irrigation within 21 days of application.

WEED STOPPER may injure turf that is not well-established or is stressed or weakened due to unfavorable winter climatic conditions, drought, nematodes, or other factors which damage or weaken turf root systems. Apply WEED STOPPER only to healthy, well-established turf that has a well-anchored root system.

DO NOT apply WEED STOPPER in the spring or early summer to tail feacue turfgrass reseeded the previous fall. DO NOT use on other feacue species.

In bermudagrass areas that have been reseeded with winter grasses, a spring application of WEED STOPPER will thin the overseeded grasses.

Annual Grasses Controlled by WEED STOPPER

Summer Annuals: Bernyardgrass (Watergrass) Crabgrass, large Crabgrass, smooth Crowfootgrass Foxtail, bristlegrass Foxtail, giant Foxtail, green (bigeongrass)

Foxdail, robust Foxdail, yellow Goosegrass (silver crabgrass) Johnsongrass (seedling only) Ryegrass, Italian Sandbur, field

Winter Annuals: Bluegrass, Annual

Annual Broadleaf Weeds Controlled by WEED STOPPER Summer Annuals: Carpetweed Knotweed, Prostrate Purstane, Common

Winter Annuals: Chickweed, Common Henbit

Broadleaf Weeds Suppressed by WEED STOPPER: Groundsel, Common Spirme, Prostrate

Tret, Yellow (Oxalis)

APPLICATION RATES, FREQUENCY AND TIMING OF APPLICATION

WEED STOPPER can be applied in the spring for summer annual grass and broadleaf weed control, and in the fall for annual bluegrass and winter annual broadleaf weed control.

Broadcast Application Rates:

Use Area	WEED STOPPER FL Oz./1,000 Sq. Ft.	Minimum Time Between Applications	Total WEED STOPPER Allowed Per Year (FI. Oz./1,000 Sq. Ft.)
All, except Florida	1 - 1.5	3 Months	4
Florida	1	3 Months	3

APPLICATION EQUIPMENT

Apply WEED STOPPER evenly over the turfgrass area. Avoid spray pattern skips and overlaps that may result in incomplete coverage or over-application. For best results use application equipment designed to uniformly broadcast liquid herbicides. Check equipment frequently to make sure it is workling properly and distributing spray uniformly.

RESEEDING

Herbicides that control annual weeds may also affect establishment of desireable turfgrass seedlings. Reseeding should be delayed for at least 90 - 120 days following aprilication of WEED STOPPER. With reseeding, it is essential that proper cultural p(\Rightarrow such as soil cultivation and seedbed preparation, irrigation and fertilization be forward. For satisfactory reseeding results following use of WEED STOPPER, the seeding rate should be increased and equipment designed to play seed in full contact with soil (such as the Rogers Aero Seeder) should be employed.

SPECIAL USE PRECAUTIONS

To avoid possible injury, DO NOT apply WEED STOPPER to:

- Cool season turfgrass species (bluegrass, fescues, bentgrasses, etc.).

- Newly sprigged or sodded areas of bermudagrass, St. Augustinegrass, centipedegrass, or zoysiagrass until these turfgrasses are well-established and have well-anchored root systems.
- Newly hydromulched areas of bermudagrass until such areas are well-established.
 Bermudagrass variety "Sun Turf" when WEED STOPPER is tank mixed with atrazine.

NONPLANTED AREAS

Tank mix combinations of WEED STOPPER plus Roundup and many other labeled herbicides may be used to control undesirable vegetation in nonplanted areas such as roadsides, rights-of-ways, etc. When applied according to use directions, these tank mixes will provide control of susceptible weed species listed on the respective product labels. Refer to tank mix product labels for specific use directions, precautions, and limitations before use.

Broadcast Application Rates:

Length of Control	WEED STOPPER FL Oz./1,000 Sq. Ft.	Minimum Time Between Applications	Total WEED STOPPER Allowed Per Year (FL Oz./1,000 Sq. Pt.)
2 to 4 months	1.5	2 Months	6
6 to 12 months	4.5	8 Months	. 12

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL Storage: To be stored in original container and placed in an area inaccessible to children.

Pesticide Disposal: Partially filled container may be disposed of by securely wrapping original container in several layers of newspaper and discard in trash.

Container Disposal: Rinse thoroughly before discarding in trash. Do not reuse empty container.

CONDITIONS OF SALE AND WARRANTY

Lawn and Garden Products, Inc. warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated when used in accordance with the use directions under normal conditions. Lawn and Garden Products, Inc. neither makes. nor authorizes any agent or representative to make, any other warranties, express or implied, including fitness or merchantability.

The directions for use of this product are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Plant injury, ineffectiveness or other unintended consequences may result because of such factors as timing and method of application, weather and plant conditions, presence of other materials, or other influencing factors, all of which are beyond the control of Lawn and Garden Products, Inc. and Seller. Buyer and user acknowledge and assume all risks and liability resulting from the handling, storage and use of the material not in strict accordance with directions given herewith. In no case shall Lawn and Garden Products, Inc. or the Seller be liable for consequential, special, indirect, or incidental damages or losses resulting from the handling or use of this product. The foregoing is a condition of sale by Lawn and Garden Products, Inc. and is accepted as such by the Buyer.

(Blazon@ - Milliken Chemical) (Roundup@ - Monsanto) (Gallery* - DowAgroSciences LLC)

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