

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 24, 2022

Lisa Adamson Regulatory Manager Control Solutions, Inc. 5903 Genoa-Red Bluff Pasadena, TX 77507-1041

Subject: Registration Review Label Mitigation for Trifluralin Product Name: WEED PREVENTER EPA Registration Number: 53883-234 Application Date: 3/24/2020 Decision Number: 560992

Dear Lisa Adamson:

The Agency, in accordance with the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, has completed reviewing all the information submitted with your application to support the Registration Review of the above referenced product in connection with the Trifluralin Interim Decision, and has concluded that your submission is acceptable. The label referred to above, submitted in connection with registration under FIFRA, as amended, is acceptable.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 12 months from the date of this letter. After 12 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Page 2 of 2 EPA Reg. No. 53883-234 Decision No. 560992

If you have any questions about this letter, please contact Quinn Gavin by phone at 202-566-2284, or via email at <u>gavin.quinn@epa.gov</u>.

Sincerely,

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Linda Arrington, Branch Chief Risk Management and Implementation Branch 4 Pesticide Re-Evaluation Division Office of Pesticide Programs

Enclosure

Trifluralin GROUP **3** HERBICIDE

WEED PREVENTER

With Trifluralin

(alt name: Martin's Garden Weed Preventer) (alt name: Garden Weed Preventer)

NOT FOR USE ON LAWNS

[<PRODUCT NAME> contains Trifluralin, the active ingredient used in <BRAND NAME>[™] or ®.] [<PRODUCT NAME> is not manufactured or distributed by <BASIC REGISTRANT / BRAND HOLDER>,seller of <BRAND>[™] or ®.] [<BRAND>[™] or ® is a trademark of <TRADEMARK HOLDER>>.]

ACTIVE INGREDIENT:

Trifluralin	1.47%
OTHER INGREDIENTS:	<u>98.53%</u>
TOTAL	

EPA Reg. No. 53883-234

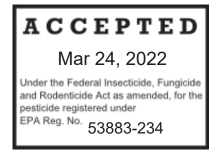
EPA Est. 53883-TX-002

MANUFACTURED BY: Control Solutions, Inc. 5903 Genoa-Red Bluff Pasadena, TX 77507

NET WEIGHT: XX LBS. (X.XX kg) [6.25 LBS]

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional Precautionary Statements



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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SafetyCall[®] International (866) 897-8050 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear protective eyewear. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals.

ENVIRONMENTAL HAZARDS

NON-TARGET ORGANISM ADVISORY STATEMENT: This product is toxic to plants and may adversely impact the forage and habitat of non-target organisms, including pollinators, in areas adjacent to the treated site. Protect the forage and habitat of non-target organisms by following label directions intended to minimize spray drift. This pesticide is extremely toxic to freshwater marine, and estuarine fish and aquatic invertebrates including shrimp and oyster. Do not apply in a manner which will directly expose canals, lakes, streams, ponds, marshes or estuaries to aerial drift. Do not contaminate water when disposing of equipment washwaters. Do not apply directly to water. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.

PERSONAL PROTECTIVE EQUIPMENT Wear Waterproof Gloves

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Keep container closed and away from food, feedstuffs and domestic water supplies. **CONTAINER DISPOSAL:If empty:** Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Do not rinse unless required for recycling. If recycling is not available: then dispose of container in a sanitary landfill or, if allowed by State and local authorities, by burning. If burned, stay out of smoke. **If partly filled:** Call your local solid waste agency for disposal instructions. Never pour unused product down any indoor or outdoor drain.

GENERAL INFORMATION

Weed Preventer prevents most weeds from germinating in flower and vegetable gardens, in ground covers and around trees and shrubs. Although Weed Preventer will not kill existing weeds, it will prevent new weeds from sprouting - eliminating the need for difficult and time-consuming hand weeding. Without weeds, your valuable plants can grow larger and stronger. Your beds will stay neat and weed-free all season long!

This product must be soil-incorporated within 24 hours of application either by mechanical incorporation or at least 0.5 acre inch of water (rainfall, irrigation). If a second incorporation is needed it should be delayed 3 to 5 days after the first incorporation and be completed prior to planting.

GENERAL PRECAUTIONS AND RESTRICTIONS

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 MODIFICATIONS AND BEING GROWN IN ORNAMENTAL GARDENS.

Restrictions:

 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 apply to Ajuga, Myrtle or Pachysandra until it is well established, as injury may result.
- Do not apply Weed Preventer to muck soils or to soils containing more than 10% organic matter.
- Do not over-apply; injury may occur to subsequent crops which are sensitive to Weed Preventer.
- · Do not use with crops other than those listed on this label.

Note: This product is not for use on lawns, nor for use in enclosed areas, such as greenhouses. To prevent possible staining to unintended surfaces, ex.: concrete, stone walks, vinyl surfaces, etc., sweep up stray granules as soon as possible.

ENTRY RESTRICTIONS

Do not allow people or pets to enter the treated area until dusts have settled. If product is watered-in, do not enter or allow others to enter the treated areas (except those involved in the watering) until the watering-in is complete and the surface is dry.

Weed Resistance Management

For resistance management, Weed Preventer is a Group 3 herbicide. Any weed population may contain or develop plants naturally resistant to Weed Preventer and other Group 3 herbicides. The resistant biotypes may dominate the weed population if herbicides are used repeatedly in the same field. Appropriate resistance-management strategies should be followed.

To delay herbicide resistance, take one or more of the following steps:

- Rotate the use of Weed Preventer or other Group 3 herbicides within a growing season sequence or among growing seasons with different herbicide groups that control the same weeds in a field. Adopt an integrated weed-management program for herbicide use that includes scouting and uses historical information related to herbicide used and crop rotation, and that considers tillage (or other mechanical control methods), cultural (e.g. higher crop seeding rates; precision fertilizer application method and timing to favor the crop and not the weeds), biological (weed-competitive crops or varieties) and other management practices. Scout after herbicide application to monitor weed populations for early signs of resistance development. Indicators of possible herbicide resistance include: (1) failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds; (2) a spreading patch of non-controlled plants of a particular weed species; (3) surviving plants mixed with controlled individuals of the same species. If resistance is suspected, prevent weed seed production in the affected area by an alternative herbicide from a different group or by a mechanical method such as hoeing or tillage. Prevent movement of resistant weed seeds to other fields by cleaning harvesting and tillage equipment when moving between fields, and planting clean seed. clean seed.
- If a weed pest population continues to progress after treatment with this product, discontinue use of this product, and switch to another management strategy or herbicide with a different mode of action, if available. Contact your local extension specialist or certified crop advisors for additional pesticide resistance-management
- and/or integrated weed-management recommendations for specific crops and weed biotypes. Report any incidence of non-performance of this product against a particular weed species to Control Solutions, Inc., your local retailer or your local extension specialist. If resistance is suspected, treat weed escapes with a herbicide having a different mechanism of action and/or use non-chemical means to remove escapes, as practical, with the goal of preventing further seed production.

BEST MANAGEMENT PRACTICES

Proactively implementing diversified weed control strategies to minimize selection for weed populations resistant to one or more herbicides is recommended. A diversified weed management program may include the use of multiple herbicides with different modes of action and overlapping weed spectrum with or without tillage operations and/or other cultural practices. Research has demonstrated that using the labeled rate and directions for use is important to delay the selection for resistant weeds. Scouting after herbicide application is important because it can facilitate the early identification of weed shifts and/or weed resistance and thus provide direction on future weed management practices. One of the best ways to contain resistant weed populations is to implement measures to avoid allowing weeds to reproduce by seed or to proliferate vegetatively. Cleaning equipment between sites and avoiding movement of plant material between sites will greatly aid in reducing the spread of resistant weed seed.

ANNUAL WEEDS CONTROLLED

Grassy weeds:

Barlay, Haray Barnyardaraaa (Matararaaa), Blugaraaa Annuali	lunglariaa Lavagraaa Oot Wild Daniaum Fall Tayaa Candhur
Barley, Hare; Barnyardgrass (Watergrass); Bluegrass, Annual;	Junglerice; Lovegrass; Oat, Wild; Panicum: Fall, Texas; Sandbur;
Brome; Cheat; Crabgrass; Cupgrass: Southwestern, Woolly;	Shattercane; Signalgrass (Brachiaria); Sprangletop; Stinkgrass;
Fescue, Rattail; Foxtail; Guineagrass; Goosegrass;	Wildcane; Witchgrass
Johnsongrass (from seed):	

Also controls these broadleaf weeds:

Carelessweed; Carpetweed; Chickweed; Goosefoot; Henbit;	Stinging; Pigweed; Puncturevine (Western U.S. only); Purslane;
Knotweed; Kochia; Lambsquarters; Nettle	Pusley, Florida; Thistle, Russian

FOR USE AROUND THESE ESTABLISHED PLANTS

Bulbs, Flowers, Herbs, Ground Covers & Ornamental Grasses

Aaronsbeard	Crown vetch	Ice plant: Largeleaf, Trailing,	Rose
Alyssum	Daffodil	Trailing rosea, White	Rosemary
Arctotis	Dahlia	Impatiens	Rudbeckia
Aster (perennial)	Daisy: African, Painted, Shasta,	Iris, Bulbous	Rupturewort
Aster, Stoke's	Trailing African	lvy: Algerian, California, English,	Sage, Russian
Baby's breath	Daylily	Needlepoint	Salvia
Balsam	Descampsia	lxora	Silver mound
Beard tongue	Dianthus	Jasmine: Angelwing, Asaian	Snapdragon
Bee balm	Dusty miller	Lamb's ears	Snow-insummer
Begonia	Fern, Asparagus	Lavender, English	Snow-on-the-mountain
Bellflower	Fescue, Blue	Lily turf: Big blue, Green/creeping,	Speedwell
Black-eyed susan	Floss flower (Ageratum)	Lilac beauty, Majestic, Silvery	Spurge, Japanese
Bleeding heart	Forget-me-not	sunproof, Variegated liriape, White	St. John's wort
Bunge	Four o'clock	Lily-of-the-Nile	Statice
Calendula	Foxglove	Lobelia	Stock
Calliopsis	Gaillardia	Lupine (Lupinus)	Stonecrop (Sedum)
Cape weed	Gayfeather	Marigold	Strawberry, Beach
Carex, Variegated	Gazania	Marigold,Cape (Dimorphotheca)	Sunflower
Carnation	Geranium	Morningglory	Sweet alyssum
Carpet bugle	Germander	Myoporum	Sweet pea
(Ajuga)	Geum	Narcissus	Sweet sultan
Ceanothus	Gladiolus (corms more than 1" in	Nasturtium	Sweet william
Centaurea, Velvet	diameter)	Nicotiana	Thrift
Chrysanthemum	Golden glow	Ozark sundrop	Tickseed
Coneflower, Purple	Grass: Beech, Dwarf Mondo, Eulalia,	Periwinkle (Vinca)	Tulip
Coral bells	Fountain, Mascarene, Mondo,	Peter Pan, Dwarf	Verbena
Coreopsis	Pampas, Ribbon, Zoysia	Petunia	Wire plant
Cornflower, Purple	Guara	Phlox	Wirevine, Creeping
Cosmos	Hakonechloa, Golden	Pincushion flower (Scabiosa)	Yarrow (Achillea)
Cotoneaster	Hollyhock	Plumbago, Dwarf	Zinnia
Coyote bush,	Hosta, Albo-marginata	Poppy, California	
Dwarf	Hyacinth	Portulaca Rockrose	

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Abefia: Edward Goucher, Glossy Acacia: Abyssinia, Prostrate, Shoestring Andromeda, Japanese Arborvitae: American, Aureus nano-dwarf golden, Emerald, Globosa-globe, Little giant-dwarf,	Cherry: Carolina laurel, Dwarf pink flowering almond Cinquefoil Cleyera, Japanese Cotoneaster: Bearberry, Cranberry, Himalayan, Praecox- early, Pyrenees, Rock, Zabel	Honeysuckle: Cape, Trumpet Hopseed bush Ixora Jessamine, Carolina Juniper Lantana Laurel: American Cherry,	Rhaphiolepis: Charisma- Monruce, Enchantress-Moness, Roundleaf, Springtime-Monme Rhododendron Robira Rose Rose, Ramanas
Minima glauca-dwarf, Nigra-dark American, Pyramidalis-pyramid, Rheingold, Techny Azalea Bamboo: Compacta-dwarf, Harbour dwarf-heavenly, Heavenly, Nana-compacta- heavenly, Nana purpurea- heavenly, Nana purpurea- heavenly, Woods dwarf heavenly Barberry: Atropurea-redleaf Japanese, Aurea-golden Japanese, Crimson pygmy, Japanese, Mento, Rose glow, William Penn Bottlebrush: Lemon, Weeping; Bougainvillea: Barbara Karst, California gold, Pink pixie, Scarlett O'Hara, Temple fire, Texas dawn Boxwood: Common, Harlands, Japanese, Korean, Littleleaf Broom: Hollandia-warminster, Lena-Scotch Camellia: Japanese, Sasanqua Cassia, Feathery Century plant	Coyotebush Cypress: Filifera-thread, Kosteri, Nana-dwarf Hinoki, Torulosa Daphne, Fragrant Deutzia Dogwood: Baileyi red osier, Flaviramea-yellowtwig, Sibirica- Siberian Elaeagnus Euonymus: Canadale, Emerald'n gold, Silver king, Spreading, Sunspot, Variegated evergreen, Winged, Wintercreeper Fern: Tassel, Japanese painted Firethorn (Pyracantha) Forsythia Gardenia: August beauty, Mystery, Radican Guava, Pineapple Hawthorn, India Heather: Cornish, Purple bell, Mediterranean pink, Spring torch scotch Hibiscus, Ross Estey Holly	Mountain Leaf: Copper, Salarilemon Leucothoe: Coast, Drooping Lilac: Common, Chinese, Wild Lily-of-the-Valley: Forest flame, Mountain fire, Snowdrift, Templebells, Valley rose, Valley valentine Mahonia: Creeping, Leather leaf Maple: Amur, Coral bark Japanese, Dwarf Japanese Mock orange Myrtle: Crape, Wax Oleander: Hardy red, Ruby lace Osmanthus, Fortunes Palm: Areca, Chinese fountain, Christmas, Pigmy date, Sago Photinia, Fraser's Pieris Japonica Pine, Mugo-mugho Pittosporum: Green, Japanese, Wheeler's dwarf Plumbago Privet Red Cedar, Eastern	Rose of Sharon: Heart, Red bird, Woodbridge Sakaki Silverberry Skimmia: Japanese, Reeve's Smoke Tree: Royal purple, Coral beauty, Eichholz Spiraea: Anthony Waterer, Bridal wreath, Dolchia, False, Japanese alpine, Shirobana, Vanhoutte Sumac, African Summersweet Sweetspire, Henry Garnet holly leaf Viburnum Weigela Willow Woadwaxen Woodbine: Flowering, Serotina Xylosma Yew: Anglojap, Plum, Upright Japanese Yewpine Yucca
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Trees

Ash: Shame!, White	Eucalyptus: Mealy, Redgum,	Mesquite, Chilean	Sourwood
Banana	Red ironbark, Silver dollar	Mulberry, White	Spruce: Colorado, Dwarf
Birch: European white, Paper,	Ficus, Mini	Oak: Bear, Live, Pin, Red,	Alberta, Dwarf globe blue,
River	Fir: Balsam, Douglas, White	Scarlet, Willow	Glauca-Colorado blue, Hoopsii-
Blackgum	Florida anise tree	Olive: Black, Russian	Hoop's blue, Koster-Koster
Bottle tree	Ginkomaidenhair tree	Palm: Mexican fan, Parlor,	blue, Norway, Pendura-
Carob	Hawthorn, Green	Queen Pine: Austrian, Beach,	weeping Norway, Repens-
Carrot wood	Hemlock: Canada, Eastern	Bosnian, Bristlecone, Canary	spreading Norway, White
Cherry, Yoshino flowering	Larch, Japanese	Island, Columnar Scotch,	Sweetgum, American
Cooiibah tree	Linden	Eastern white, Eldarica,	Sycamore: American,
Cottonwood	Locust: Black, Honey,	Japanese black, Labially,	California Tab, Yellow
Crabapple	Shademaster honey	Monterey, Pumilio-shrubby	Toyon
Cypress: Arizona, Bald,	Magnolia	swiss mountain, Red, Scotch,	Tuliptree
Filicoides-fernspray, Gracilis-	Mahogany	Shore Planetree, London;	Willow
slender Hinoki, Squarrosa-moss,	Maple: Albus-flowering, Flame,	Podocarpus	
Swara false	Luteus-flowering, Norway, Red,	Redbud, Eastern	
Dogwood: Cloud nine,	Red Sunset, Roseus-flowering,	Red Cedar, Eastern	
Flowering, Kousa Elm, Chinese	Silver, Sugar, Tangerine-	Sequoia, Giant	
	flowering, Vesuvius red-flowering		

Nonbearing Fruit and Nut Trees and Plants

Almond	Currant	Lemon	Pecan
Apple	Dewberry	Loganberry	Pistachio
Apricot	Elderberry	Macadamia nut	Plum
Avocado	Fig	Nectarine	Pomegranate
Blackberry	Filbert	Olive	Prune
Blueberry	Gooseberry	Orange	Raspberry
Cherry: Sweet, Sour	Grape: American, European	Peach	Tangelo
Chestnut, Chinese	Grapefruit	Pear	Tangerine
	Kiwi		Walnut: Black, English

WHEN TO APPLY

Apply anytime during the growing season around established plants and transplants. **Weed Preventer should not be used on flower seeds.** It can be used after flowering plants have germinated and are 2-3 inches tall. Weed Preventer may also be incorporated into the soil when seeding vegetables or applied after mulching beds. Since it does not kill existing weeds, you must first remove any that have already begun to grow. By applying Weed Preventer as early as possible, you can eliminate the need for hand weeding.

Rain does not wash this product out of the soil. To keep ornamental beds weed-free all season long, reapply Weed Preventer every 9-12 weeks.

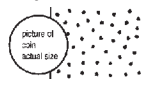
HOW TO APPLY

To avoid plant injury, do not apply Weed Preventer when foliage is wet. When plants are dry, sprinkle Weed Preventer on soil surface at rate given below for your specific planting situation. Once activated by watering or soil incorporation, Weed Preventer forms a weed control barrier in the top layer of soil, preventing weed seeds from germinating. Disturbance to the soil surface after activation may result in erratic weed control.

APPLYING AROUND ESTABLISHED PLANTS AND TRANSPLANTS

For flowers, roses, herbs, ground covers, ornamental grasses, shrubs, trees and listed vegetables at least 2-3 inches tall (see special section for use on vegetables): sprinkle Weed Preventer evenly over the entire soil surface, at the rate of 1 oz, per 10 sq. ft. (see picture below), being sure to keep granules away from plant roots and foliage. Immediately water Weed Preventer into soil surface. If watering-in is not convenient, lightly rake into soil surface. Always wash or brush off stray granules from plant foliage to avoid damage or discoloration.

Surface Application Rate Sprinkle
Weed Preventer as shown on soil
surface.



APPLYING WITH MULCH

For best weed control, apply Weed Preventer after spreading mulch on your flower and shrub beds. Sprinkle Weed Preventer on top of mulch at surface rate (see picture above), being sure to keep granules away from plant foliage. Immediately water Weed Preventer into mulch. If watering-in is not convenient, lightly rake into top layer of mulch. Always wash or brush off stray granules from plant foliage to avoid damage or discoloration.

FOR USE ON VEGETABLES

First remove all existing weeds, then lightly rake to prepare a smooth soil surface. Uniformly mix Weed Preventer into the top 1-2 inches of soil immediately after application, using care not to damage any emerged crops. Rate of application depends on type of soil, Apply at 1 lb. per 640 sq. ft. for heavy clay-type soils, at 1 lb. per 960 sq. ft. for

BEFORE Seeding: Broccoli, Brussels Sprouts, Cabbage, Carrots, Cauliflower, Celery, Collard, Black-Eyed Peas, Field Peas, Green Peas, Kale, Lentils, Lima Beans, Mustard Greens, Okra, Radish, Southern Peas (Cow Peas), Snap Beans, Turnip Greens.

AFTER Seeding or Transplanting: Cantaloupes, Cucumbers, Watermelons. Apply after plants have developed 5 or

more leaves.

AFTER Planting: Potatoes (except in Maine) - May be applied after planting, before or after emergence. Use care not to damage seed pieces in cultivating nor allow treated soil to contact emerged plant foliage.

BEFORE Transplanting: Celery, Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Eggplant, Peppers, Onions,

Tomatoes,

Perennial Vegetables:

Asparagus - Apply prior to spear emergence of established plants.

GUARANTEE

Control Solutions, Inc. guarantees you will be satisfied with the performance of this product when used as directed, or your money back.

To the extent consistent with applicable law, the manufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the face hereof. All statements made concerning this product apply only when used as directed.

Optional Marketing Language:

[Flower and Garden Weed Preventer] [Prevents Weeds in Ornamental beds and around Bulbs, Flowers, Roses, Herbs, Ground Covers, Ornamental Grasses, Shrubs, Trees & Vegetables] [Ready To Use Granules with Built In Applicator (For plastic containers only)] [Refillable Weed Preventer Canister (For plastic containers only)] [Prevents weeds in one easy application.] [Effective Weed Control - Prevents weeds all season long - eliminates the need for hand weeding.] [Easy To Apply - Just shake on.] [Apply any time throughout the growing season.] [Great over mulch.] [Stop weeds before they start!] [Prevents weeds up to three months] [Sprinkle around flowers, vegetables, trees, shrubs] [Apply anytime - spring, summer or fall] [Stop[s] weeds *before* they start around flowers, vegetables, trees, shrubs] [EASY TO USE APPLICATOR] [Easy to Use Applicator Built In [With Trifluralin]] [Ready to Use Granules with Built in Applicator (For [Containers] [Bags] with Built in Applicator Only)] [5.625 LB covers up to 900 [square feet] [sq. ft.]] [1 LB covers up to 160 [square feet] [sq. ft.]] [25 LBS. covers up to 4,000 [square feet] [sq. ft.]] [Money back guarantee [See back panel for details]] [Great Quality. Great Price. Guaranteed. Our guarantee is our promise that you'll be fully satisfied with the quality of every [Insert brand name] product. If for any reason you aren't happy, we'll replace it or return your money - whichever you prefer. All you need to do is return the empty packaging. It's that simple. Guaranteed. Guaranteed within [1][one] year of the date of purchase. [Questions or comments? Call xxx-xxx-xxxx]] [Apply product evenly] [After application, water thoroughly] [Use on flower gardens, vegetables gardens and landscape areas.] Use on flower gardens, vegetable gardens and landscape areas.



After application, water thoroughly

Garden Weed Preventer Prevents weeds in your vegetables Sprinkle around your vegetables to prevent weeds Stop weeds before they start around your vegetables Stops weeds before they start Perfect for raised bed gardens Eliminates hand weeding!