## <u>Specimen Label</u>

TRIFLURALIN	GROUP	3	HERBICIDE	
ISOXABEN	GROUP	29	HERBICIDE	





## SPECIALTY HERBICIDE

™®Trademarks of Corteva Agriscience and its affiliated companies

A selective preemergence herbicide for control of certain broadleaf weeds and annual grasses in:

- Landscape Ornamentals
- Christmas Tree Plantations
- Container Grown Ornamentals
   Non-Bearing Vineyards
- Field Grown Ornamentals
- Groundcovers/Perennials
- Non-Bearing Fruit and Nut Trees
- Non-Cropland

Not for sale, distribution or use in New York State.

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Active Ingredients:	
trifluralin: $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-2,6-dinitro- $N$ ,	
<i>N</i> -dipropyl- <i>p</i> -toluidine2.0%	)
isoxaben: N-[3-(1-ethyl-1-methylpropyl)-5-	
isoxazolyl]-2,6-dimethoxybenzamide	
and isomers	,
Other Ingredients	,
Total100.0%	,
Contains 1.25 lb active ingredient per 50 lb bag.	

#### **Precautionary Statements**

**Hazards to Humans and Domestic Animals** 

EPA Reg. No. 62719-175

# **Keep Out of Reach of Children**

Causes Moderate Eye Irritation • Harmful If Swallowed Or Inhaled • Prolonged Or Frequently Repeated Skin Contact May Cause Allergic **Reaction In Some Individuals** 

Avoid breathing dust or spray mist and contact with eyes or clothing. Wash thoroughly with soap and water after handling.

#### Personal Protective Equipment (PPE) Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

#### **Engineering Controls**

When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170,240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

#### **User Safety Recommendations**

Users should:

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

#### 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 swallowed: Call a Poison Control Center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a Poison Control Center or doctor. 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.

Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

#### **Environmental Hazards**

This pesticide is extremely toxic to freshwater marine, and estuarine fish and aquatic invertebrates including shrimp and oyster. 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 in a manner which will directly expose canals, lakes, streams, ponds, marshes or estuaries to aerial drift. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

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.

Non-Target Organism Advisory: 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.

**Groundwater Advisory:** This pesticide has properties and characteristics associated with chemicals detected in groundwater. This chemical may leach into groundwater if used in areas where soils are permeable, particularly where the water table is shallow.

Surface Water Advisory: This pesticide may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soil and soils with shallow groundwater. This product is classified as having a high potential for reaching surface water via runoff for several months or more after application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of isoxaben from runoff water and sediment.

#### **Directions for Use**

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

Read all Directions for Use carefully before applying.

Do not apply this product in a way that will contact workers or other persons, either directly or 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.

This product must be soil-incorporated within 24 hours of application either by mechanical incorporation or at least 0.5 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

#### **Agricultural Use Requirements**

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 pertaining to the statements of this label about personal protective equipment (PPE), and restricted entry interval. The requirements in the 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, or water, is:

- Coveralls
- Waterproof gloves
- · Shoes plus socks

#### **Non-Agricultural Use Requirements**

The requirements of this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

For applications in landscape settings and in non-cropland sites, do not enter or allow others to enter the treated area until dusts have settled.

#### Storage and Disposal

Do not contaminate water, food, or feed by storage or disposal. **Pesticide Storage:** Store in original container only. In case of spill, contain material and dispose as waste.

**Pesticide Disposal:** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

#### Nonrefillable rigid containers 5 gallons or less:

**Container Handling:** Nonrefillable container. Do not reuse or refill this container.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying. **Triple rinse** as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

#### Nonrefillable nonrigid containers:

**Container Handling:** Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available, or dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

#### Refillable rigid containers larger than 5 gal:

Container Handling: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and, if possible, spray all sides while adding water. If practical, agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

#### Storage and Disposal (Cont.)

Nonrefillable rigid containers larger than 5 gal: Container Handling: Nonrefillable container. Do not reuse or refill this container.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

#### **Product Information**

Snapshot® 2.5 TG specialty herbicide is a preemergence product for control of certain broadleaf weeds and annual grasses in container and landscape ornamentals, nursery stock, Christmas trees, groundcovers/perennials, non-bearing fruit and nut trees, non-bearing vineyards and non-cropland areas. Apply Snapshot 2.5 TG any time prior to germination of target weeds, or immediately after cultivation. Length of weed control will vary with rate of Snapshot 2.5 TG applied, weed population, potting media or soil conditions, temperature, watering regime, and other factors. Following application, user should monitor and observe level of weed control over time to determine when additional applications may be needed.

#### **Use Precautions**

Snapshot 2.5 TG controls weeds growing from seed. Snapshot 2.5 TG does not control established weeds, weeds growing from stolons, rhizomes, or root pieces. Existing weeds should be controlled by cultivation or with postemergence herbicides. Weed residues, prunings and trash should be removed or thoroughly mixed into soil prior to treatment. Soil should be in good condition and free of clods at the time of application. A single rainfall or sprinkler irrigation of 0.5 inches or more, or flood irrigation is required to activate Snapshot 2.5 TG. Optimum weed control is obtained when Snapshot 2.5 TG is activated within 3 days of application. If rainfall or irrigation does not occur within 3 days of application and tillage is possible, Snapshot 2.5 TG may be activated using cultivation equipment capable of uniformly mixing the herbicide into the upper 1 to 2 inches of soil. Failure to activate Snapshot 2.5 TG within 3 days of application may result in erratic control of annual grasses. Do not apply when wind conditions favor drift of Snapshot 2.5 TG granules from the target area.

Repeat applications at 150 lb per acre and higher should not be made sooner than 60 days after a previous application of Snapshot 2.5 TG. Do not apply over 600 pounds per acre total of Snapshot 2.5 TG within a 12-month period.

#### **Tolerance of Turfgrass Adjacent to Ornamental Plantings:**

Accidental application to turf may occur when applying Snapshot 2.5 TG to ornamental plantings. Snapshot 2.5TG is not recommended for weed control in turfgrasses, but turfgrasses are generally tolerant to small amounts of this product that fall outside of the intended area of application.

#### **Use Restrictions**

**In Arizona:** The state of Arizona has not approved Snapshot 2.5 TG for use on plants grown for agricultural/commercial production; such as on Christmas tree plantations, container grown or field grown ornamentals, non-bearing fruit and nut trees and non-bearing vineyards.

Not for sale, distribution or use in New York State.

Do not aerially apply Snapshot 2.5TG.

Do not apply Snapshot 2.5TG to turfgrass grown for seed.

Treatment Species Not Listed on the Label for Snapshot 2.5 TG Users who wish to use Snapshot 2.5 TG 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 for during 30 to 60 days of normal growing conditions to determine if the treatment is safe to the target plant species. The user assumes responsibility for any plant damage or other liability resulting from use of Snapshot 2.5 TG on plant species not recommended on this label.

#### **Application Instructions**

Apply Snapshot 2.5 TG using a drop or rotary-type spreader designed to apply granular herbicides or insecticides. Calibrate application equipment prior to use according to manufacturer's directions. Check frequently to be sure equipment is working properly and distributing granules uniformly. Do not use spreaders that apply material in narrow concentrated bands. Avoid skips or overlaps as poor weed control or crop injury may occur. More uniform application may be achieved by spreading half of the required amount of product over the area and then applying the remaining half in swaths at right angles to the first.

#### Application Techniques for Applying Snapshot 2.5 TG

- When using a drop-type spreader, a splashboard mounted under the hopper will provide more even granule distribution.
- A chain fastened to the side of the spreader and allowed to drag on the soil surface can be used to mark the edge of the treated swath and help prevent skips or overlaps.
- For treating smaller areas or rows of nursery stock or ornamental beds, a hand held or push-type rotary applicator such as a whirlybird or cyclone unit is recommended. For hand held units, walk and turn the crank at a constant rate of speed.
- A shaker-type applicator made from a small container with holes punched in the bottom is recommended for small, difficult to treat areas. Carefully measure the amount of product needed to avoid over application.
- The weight-to-volume conversion table below provides equivalent amounts of Snapshot 2.5 TG.

#### **Broadcast Rates**

Rate	Amount/1000 sq ft		Rate Amount/1000 sq ft		Amount/	100 sq ft
lb/Acre	(lb)	(quarts)	(lb)	(cups)		
100	2.30	1.75	0.23	0.7		
150	3.45	2.60	0.35	1.0		
200	4.60	3.50	0.46	1.4		

1 lb of Snapshot 2.5 TG = 0.75 quart = 3 cups

#### Spreader Settings as a Guide for Calibration

Note: These settings are provided as a suggested starting point in calibrating each individual spreader. Since no two spreaders are alike, these settings are not intended to be used as absolute recommendations by Corteva Agriscience or the spreader manufacturer.

	Settings for Warren T-7 II Spreader			
	Target Rate of Snapshot 2.5 TG			
Speed (mph)	100 lb/acre	150 lb/acre	200 lb/acre	
2.0	2 1/2	3 1/4	3 3/4	
2.5	3	3 1/2	4 1/4	
3.0	3 1/4	4	5	

Warren spreader settings are displayed in half-number increments only. The suggested settings that indicate quarter settings can be accomplished by placing the calibration arm between the half number marks on the spreader.

#### **Weeds Controlled or Suppressed**

#### Weeds controlled when applied at 100 lb per acre (2.3 lb per 1000 sq ft):

Common Name
aster, slender
barnyardgrass
bluegrass, annual
bursage, annual
celery, wild
chickweed, common
clover, white
crabgrass
cudweed, purple
cupgrass, southwestern
fiddleneck, coast

filaree, redstem

#### Scientific Name Aster exilis

Echinochloa crus-galli Poa annua

Ambrosia acanthicarpa Apium leptophyllum Stellaria media Trifolium repens Digitaria spp.

Gnaphalium purpureum Eriochloa gracilis Amsinckia intermedia Erodium cicutarium

#### Weeds Controlled or Suppressed (Cont.)

Weeds controlled when applied at 100 lb per acre (2.3 lb per 1000 sq ft): (Cont.)

fleabane, blackleaved fleabane, dwarf foxtail, yellow groundcherry, lanceleaf

henbit horseweed junglerice

knotweed, prostrate lambsquarters, common

mallow, little mustard, Indian mustard, wild nightshade, black oat, wild

panicum, fall pepperweed, Virginia

pigweed pineappleweed plantain, slender purslane, common radish, wild ragweed, common rocket, London rockpurslane, desert shepherdspurse

smartweed, Pennsylvania sowthistle, annual speedwell, purslane sprangletop, Mexican telegraphplant thistle, Russian

Conyza bonariensis Conyza ramosissima Setaria glauca Physalis lanceifolia Lamium amplexicaule Conyza canadensis Echinochloa colonum Polygonum aviculare Chenopodium album Malva parviflora Brassica juncea Sinapis arvensis Solanum niarum Avena fatua

Panicum dichotomiflorum Lepidium virginicum Amaranthus spp. Matricaria matricarioides Plantago elongata Portulaca oleracea Raphanus raphanistrum Ambrosia artemisiifolia Sisymbrium irio Calandrinia ciliata Capsella bursa-pastoris Sibara virginica

Polygonum pensylvanicum Sonchus oleraceus Veronica peregrina Leptochloa univervia Heterotheca grandiflora

Salsola iberica Panicum capillare

#### Weeds controlled when applied at 150 lb per acre (3.5 lb per 1000 sq ft):

#### **Common Name**

witchgrass

aster, heath bittercress bittercress, hairy brassbuttons, southern carrot, wild chamberbitter chickweed, mouseear dandelion eclipta fireweed foxtail, giant galinsoga, hairy geranium, Carolina groundsel, common ladysthumb

lettuce, prickly lovegrass mallow, dwarf marestail mayweed

morningglory, ivyleaf mustard, black

pennywort phyllanthus, long-stalk plantain, bracted plantain, broadleaf plantain, buckhorn pokeweed, common rockpurslane, redmaids

ryegrass, annual sida, prickly sorrell, red

#### Scientific Name

Aster ericoides Cardamine oligosperma Cardamine hirsuta Cotula australis Daucus carota Phyllanthus urinaria Cerastium vulgatum Taraxacum officinale Eclipta prostrata Erechtites hieracifolia Setaria faberi Galinsoga ciliata

Geranium carolinianum Senecio vulgaris Polygonum persicaria Lactuca serriola Eragrostis spp. Malva rotundifolia Hippuris vulgaris Anthemis cotula Ipomoea hederacea Brassica nigra Hydrocotyle spp. Phyllanthus tenellus Plantago aristata Plantago major Plantago lanceolata Phytolacca americana

Calandrinia ciliata var. menziesii

Lolium multiflorum Sida spinosa Rumex acetosella

#### Weeds Controlled or Suppressed (Cont.)

Weeds controlled when applied at 150 lb per acre (3.5 lb per 1000 sq ft): (Cont.)

speedwell, thymeleaf Veronica serpyllifolia spurge, hyssop Euphorbia hyssopifolia Euphorbia maculata spurge, spotted sweetclover, yellow Melilotus officinalis tansymustard, green Descurainia pinnata Abutilon theophrasti velvetleaf woodsorrel, yellow Oxalis stricta

#### Weeds controlled when applied at 200 lb per acre (4.6 lb per 1000 sq ft):

**Common Name** barley, hare bromegrass

burclover, California

cheat datura dogfennel

eveningprimrose fescue, rattail filaree, whitestem goosefoot, nettleleaf

goosegrass jimsonweed

knotweed, silversheath

kochia medic, black mullein, turkey nettle, burning nettle, stinging oxtongue, bristly pimpernel, scarlet sandbur, field signalgrass sowthistle, spiny spurge, petty

spurge, prostrate stinkgrass sunflower swinecress thistle, musk willoweed, panicle woodsorrel, creeping Scientific Name

Hordeum leporinum

Bromus spp.

Medicago polymorpha Bromus secalinus

Datura spp.

Eupatorium capillifolium

Oenothera spp. Vulpia myuros Erodium moschatum Chenopodium murale Eleusine indica

Datura stramonium Polygonum argyrocoleon Kochia scoparia

Medicago lupulina Eremocarpus setigerus

Urtica urens Urtica dioica Picris echioides Anagallis arvensis Cenchrus incertus Brachiaria spp. Sonchus asper Euphorbia peplus Euphorbia humistrata Eragrostis cilianensis Helianthus spp. Coronopus didymus Carduus nutans Epilobium paniculatum Oxalis corniculata

#### Weeds partially controlled or suppressed when applied at 200 lb per acre (4.6 lb per 1000 sq ft):

Common Name bindweed, field

carpetweed dock, curly

johnsongrass (seedling) mallow, Venice milkweed, honeyvine morningglory, tall panicum, Texas pusley, Florida shattercane

#### Scientific Name

Convolvulus arvensis Mollugo verticillata Rumex crispus Sorghum halepense Hibiscus trionum Ampelamus albidus Ipomoea purpurea Panicum texanum Richardia scabra Sorahum bicolor

#### Weed Resistance Management

Snapshot 2.5 TG, which contains the active ingredients trifluralin and isoxaben, is a Group 3 and 29 herbicide, respectively, based on the mode of action classification system of the Weed Science Society of America.

#### **Best Management Practices**

Proactively implementing diversified weed control strategies to minimize selection for weed populations resistant to one or more herbicides is a best practice. 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 resistance.

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. The continued effectiveness of this product depends on the successful implementation of a weed resistance management program.

To aid in the prevention of developing weeds resistant to this product, users should:

- · Scout fields before application to ensure herbicides and rates will be appropriate for the weed species and weed sizes present.
- Start with a clean field, using either a burndown herbicide application or tillage.
- If using post-emergence herbicides or tank mixes, control weeds early when they are relatively small.
- Apply full rates of Snapshot 2.5 TG for the most difficult to control weed in the field at the specified time to minimize weed escapes.
- Scout fields after application to detect weed escapes or shifts in control of weed species.
- Control weed escapes before they reproduce by seed or proliferate vegetatively.
- Report any incidence of non-performance of this product against a particular weed to your local company representative, local retailer, or county extension agent.
- Contact your local company representative, crop advisor, or extension agent to find out if suspected resistant weeds to these MOAs have been found in your region. Do not assume that each listed weed is being controlled by multiple mode of action. Products with multiple active ingredients are intended to broaden the spectrum of weeds that are controlled. Some weeds may be controlled by only one of the active ingredient in this product.
- If resistance is suspected, treat weed escapes with an herbicide having a mode of action other than Group 3 and 29 and/or use nonchemical methods to remove escapes, as practical, with the goal of preventing further seed production.
- Suspected herbicide-resistant weeds may be identified by these indicators:
  - Failure to control a weed species normally controlled by the herbicide at the dose applied, especially if control is achieved on adjacent weeds:
  - A spreading patch of non-controlled plants of a particular weed species; and
- Surviving plants mixed with controlled individuals of the same species.

Additionally, users should follow as many of the following herbicide resistance management practices as is practical:

- Use a broad spectrum herbicide with other mode of action as a
- foundation in a weed control program, if appropriate. Utilize sequential applications of herbicides with alternative modes of action.
- Rotate the use of this product with non-Group 3 and 29 herbicides
- Avoid making more than two sequential applications of Snapshot 2.5 TG and any other Group 3 and 29 herbicides within a single growing season unless mixed with an herbicide with a different mode of action with an overlapping spectrum for the difficult-to-control weeds.
- Incorporate non-chemical weed control practices, such as mechanical cultivation, crop rotation, cover crops and weed-free crop seeds, as part of an integrated weed control program.
- Use good agronomic principles that enhance crop development and crop competitiveness.
- Thoroughly clean plant residues from equipment before leaving fields suspected to contain resistant weeds and avoid moving plant material between sites.
- Manage weeds in and around fields to reduce weed seed production.

#### Uses

#### Ornamental Plantings

Snapshot 2.5 TG is recommended as a preemergence treatment for control of certain broadleaf weeds and annual grasses in container grown ornamentals, landscape ornamentals, field grown ornamentals, ground covers/perennials, Christmas trees, non-bearing fruit and nut crops, and non-bearing vineyards. Apply Snapshot 2.5 TG any time prior to germination of target weeds, or immediately after cultivation.

Refer to the General Information section of this label for General Use Precautions and information on application, application rates and weeds controlled.

#### **Use Restrictions:**

To avoid possible injury, do not apply Snapshot 2.5 TG to:

- nursery, forest, or Christmas tree: seedling beds, cutting beds, or transplant beds.
- nursery seedbeds or forest or Christmas tree seedling transplant beds.
- unrooted liners or cuttings that have been planted in pots for the first time.
- pots less than four inches wide.
- bedding plants or areas where bedding plants will be planted or transplanted within one year following application.
- groundcovers until they are established and well rooted.

Do not apply Snapshot 2.5 TG to newly transplanted ornamentals, nursery stock, Christmas trees, groundcovers, non-bearing fruit and nut trees and non-bearing vineyards until soil or potting media has been settled by packing and irrigation or rainfall and no cracks are present or injury may occur.

Repeat applications at 150 lb per acre and higher should not be made sooner than 60 days after a previous application of Snapshot 2.5 TG. Do not apply over 600 lb per acre total of Snapshot 2.5 TG within a 12-month period.

Where loss of stand has occurred in field grown ornamentals, use untreated soil as fill around roots when replacing plants or injury may occur.

**Note:** Injury on the following plant species has been observed following applications of Snapshot 2.5 TG and use is not recommended.

#### **Common Name** Scientific Name Geranium cinereum 'Ballerina' ballerina cranesbill bertram anderson lingwort Pulmonaria longifolia bugle Ajuga spp. Melaleuca quinquenervia cajeput tree candvtuft Iberis spp. Carolina rhododendron Rhododendron carolinianum dwarf burning bush Euonymus alatus 'compacta' Digitalis purpurea foxglove green yucca Yucca recurvifolia hydrangea Hydrangea spp. luxuriant bleeding heart Dicentra luxuriant mountain sandwort Arenaria montana mustard Brassica spp. Acanthus mollis oak leaf acanthus Juniperus horizontalis 'Prince of Wales' prince of wales juniper purple coneflower Echinacea purpurea Rhododendron catawbiense roseum elegans rhododendron 'Roseum elegans' Euphorbia spp. spurge stonecrop Sedum spp. summer phlox Phlox paniculata white festival baby's breath Gypsophila paniculata Vinca minor 'Atropurpurea'

### Snapshot 2.5 TG may be used on the following <u>established</u> plant species (Note: Limitations on recommended treatment methods):

Trees	C = Cor	Recommended Treatment Method: C = Container Grown F = Field Grown		
Scientific Name	Common Name	- 1 1014 4101111		
Abies balsamea	fir, balsam	C, F		
Abies concolor	fir, white	F		
Abutilon hybridum	albus-flowering maple	C, F		

Abies balsamea	fir, balsam	C, F
Abies concolor	fir, white	F
Abutilon hybridum	albus-flowering maple	C, F
	luteus-flowering maple	C, F
	roseus-flowering maple	C, F
	tangerine-flowering maple	C, F
	vesuvius red-flowering maple	F
Acer gimmala	flame maple	F
Acer rubrum	red maple	F
	red sunset maple	F
Acer saccharinum	silver maple	C, F
Alsophila australis	Australian tree fern	C, F
Areacastrum romanzoffianum	queen palm	C, F
Betula nigra	birch, river	C, F
Betula papyrifera	paper birch	F
Brachychiton populneus	bottle tree	C, F
Bucida buceras	black olive	F
Ceratonia siliqua	carob	F
Cercis canadensis	redbud	C, F
Chamaecyparis obtusa	filicoides-fernspray cypress	F

#### Trees (Cont.)

**Scientific Name** 

Crataegus viridis

Cryptomeria japonica

#### Recommended Treatment Method: C = Container Grown F = Field Grown

Cnamaecyparis obtusa	
Chamaecyparis pisifera	

Chamaedorea cataractarum

Chamaedorea costaricana Chamaedorea elegans Cornus florida

Cupaniopsis anacardioides
Cupressocyparis x
'Emerald Isle'
Cupressus arizonica
Cupressus glabra
Cupressus sempervirens
Dicksonia antarctica
Elaeagnus angustifolia
Elaegnus x 'Gilt edge'
Eucalyptus camaldulensis
Eucalyptus cinerea

Eucalyptus microtheca Eucalyptus sideroxylon Ficus benjamina

Fraxinus udhei Ginkgo biloba Gleditsia triacanthos

Heteromeles arbutiflora Illicium floridanum Juniperus virginiana Liquidambar styraciflua Magnolia grandiflora Morus alba Musa aluminata Oxydendrum arboreum

Picea glauca Picea glauca conica Picea pungens

Picea abies

Pinus aristata Pinus canariensis Pinus contorta Pinus eldarica Pinus leucodermis Pinus mugo Pinus nigra Pinus radiata Pinus strobus Pinus strobus Pinus sylvestris Pinus thunbergiana Platanus occidentalis Platanus racemosa Podocarpus spp. Populus deltoides Prosopis chilensis

#### **Common Name**

gracilis-slender hinoki cypress	F	
sawara-false cypress	F	
squarrosa-moss cypress	F	
cat palm	F	
palm	C, F	
palm	C, F	
parlor palm	C, F	
cloud nine dogwood	C, F	
dogwood, flowering	C, F	
green hawthorn	F	
cryptomeria, Japanese	C, F	
carrot wood	F	
emerald island leyland cypress	C, F	

carrot wood	F
emerald island leyland cypress	C, F
Arizona cypress	C, F
Arizona cypress	F.
Italian cypress	C, F
Tasmanian tree fern	C, F
Russian olive	C, F
gilt edge silverberry	C, F
red gum eucalyptus	F
eucalyptus, mealy	F
silver dollar eucalyptus	F
coolibah tree	C, F
eucalyptus, red ironbark	F
ficus	C, F
mini ficus	C, F
shamel ash	C, F
ginkgo (maidenhair tree)	F
honey locust	F
shademaster honey locust	F
toyon	F
Florida anise-tree	C, F
redcedar, eastern	C, F
sweetgum, American	F
magnolia, southern	C, F
white mulberry	F
banana	C, F
sourwood	C, F
pendula-weeping Norway spruce	C, F
repens-spreading Norway	C, F
spruce	C, F
spruce, Norway conica-dwarf Alberta spruce	C, F
dwarf Alberta spruce	С, г F
dwarf globe blue spruce	C, F
glauca-Colorado blue spruce	C, F
hoopsii-hoop's blue spruce	C, F
noopan noop a blue apluce	Ο, ι

hoopsii-hoop's blue spruce F koster-koster blue spruce F bristlecone pine canary island pine shore pine, beach pine eldarica pine C, F Bosnian pine C, F pumilio-shrubby swiss C, F mountain pine Austrian black pine C, F monterey pine F eastern white pine C, F white pine C, F columnar Scotch pine C, F Scotch pine C, F Japanese black pine C, F F American sycamore Califorina sycamore F F podocarpus cottonwood F

C, F

Chilean mesquite

Trees (Cont.)		ent Method: niner Grown Field Grown	Shrubs (Cont.)		ent Method ner Grown ield Grown
Scientific Name	Common Name	ioia dioiiii	Scientific Name	Common Name	iola Giottii
Prunus yedoensis	yoshino flowering cherry	F	Chamaecyparis pisifera	baileyi-dogwood	F
	, ,		Chamaecypans pisnera		, F
Quercus ilicifolia	bear oak	F		flaviramea-dogwood	
Quercus palustris	pin oak	F		squarrosa minima cypress	C, F
Quercus phellos	willow oak	C, F	Chamaecyparis pisifera spp.	filifera-thread cypress	C, F
Quercus rubra	red oak	C, F	Chrysalidocarpus lutescens	areca palm	F
Quercus virginiana	live oak	C, F	Clethra alnifolia	summersweet	C, F
Salix babylonica	babylon weeping willow	F	Cleyera japonica	cleyera, Japanese	C, F
Ganz Babyrornea	corkscrew willow	F	Coleonema pulchrum	pink breath of heaven	C, F
Commission de la disconsision de la commission de la comm				•	
Sequoiadendron giganteum	giant sequoia	F	Convolvlus cneorum	bush morning glory	C, F
Swietenia mahogani	mahogany	F	Cornus alba	sibirica-Siberian dogwood	C, F
Tabebuia caraiba	yellow tab	F	Cornus stolonifera	baileyi-red-osier dogwood	F
Tsuga canadensis	eastern hemlock	C, F		flaviramea-yellowtwig	F
Ulmus parvifolia	Chinese elm	F		dogwood	
Washingtonia robusta	Mexican fan palm	F	Cotinus coggygria	royal purple smoke tree	C, F
Wasimigtoriia robasta	Woxioan fan paint	·	Cotinus dammeri	coral beauty smoke tree	C, F
Shrubs	Recommended Treatme	ont Mothod	communication and a series of the series of	eichholz smoke tree	C, F
Stirubs		iner Grown	Catanagatar adaragas		
		Field Grown	Cotoneaster adpressus	praecox-early cotoneaster	C, F
Scientific Name	Common Name	leid Grown	Cotoneaster apiculatus	cotoneaster, cranberry	C, F
		0.5	Cotoneaster congestus	cotoneaster, Pyrenees	C, F
Abelia grandiflora	Edward Goucher abelia	C, F	Cotoneaster dammeri	cotoneaster, bearberry	C, F
	glossy abelia	C, F	Cotoneaster himalayan	Himalayan cotoneaster	C, F
Acacia abyssinica	abyssinica acacia	C, F	Cotoneaster horizontalis	cotoneaster, rock	C, F
Acacia redolens	acacia, prostrate	C, F	Cotoneaster opiculata	cotoneaster	C, F
Acacia stenophylla	shoestring acacia	C, F			
Acalypha wilkesiana	copper leaf	C, F	Cycas revoluta	sago palm	C, F
• •		C, F	Cytisus praecox	hollandia-warminster broom	C, F
Acer ginnala	amur maple	C, F	Cytisus scoparius	lena-Scotch broom	C, F
Acer palmatum	coral bark Japanese maple	C, F	Cytisus spp.	holandia-Scotch broom	F
	dwarf Japanese maple	C, F	Daphne odora	fragrant daphne	C, F
Agapanthus africanus	queen Anne lily of the nile	C, F	Deutzia crenata	nakiana-dwarf deutzia	C, F
Agave americana	century plant	F	Deutzia gracilis	slender gracilis	C, F
Anisodontea hypomandarum	cape mallow	C, F	•	•	F.
Aptenia cordifolia	red apple aptenia	C, F	Dodonea viscosa	hopseed bush	
•	chirimen marlberry	C, F	Elaeagnus pungens	fruitland silver berry	C, F
Ardisia japonica	•	0, F	Erica cinerea	purple bell heather	C, F
Astible arendsii	false spiraea	C, F	Erica vagans	cornish heather	C, F
Astilbe chinensis	astilbe/false spirea	C, F	Erica x darleyensa	Mediterranean pink heather	C, F
Athyrium nipponimcum	Japanese painted fern	C, F	Eugenia myrtifolia	dwarf brush cherry	C, F
Baccharis pilularis	coyotebush	F	Euonymus x 'Aureo variegatus'	gold spot euonymus	C, F
Berberis gladwynensii	William Penn barberry	C, F		chollipo eunoymus	C, F
Berberis mentorensis	mentor barberry	C, F	Euonymus x 'Chollipo"		
Berberis thunbergii	aurea-golden Japanese	F, .	Euonymus fortunei	canadale gold euonymus	C, F
Derbens thanbergii	barberry	'		emerald'n gold euonymus	F
	•	О Г		sunspot euonymus	C, F
	crimson pygmy barberry	C, F	Euonymus japonica	silver king euonymus	F
	rose glow barberry	C, F	, , , ,	variegated evergreen	C, F
	atropurea-redleaf Japanese	F		euonymus	- ,
	barberry		Euonymus kiatschovica	spreading euonymus	C, F
	cherry bomb barberry	C, F	Euonymus vegetus	bigleaf wintercreeper	C, F
Bougainvillea spp.	barbara karst	C, F	, ,		
	California gold	C, F	Euryops pectinatus	dwarf euryops	C, F
	pink pixie	C, F	Fatshedera japonica		C, F
	Scarlet O'Hara	C, F	Fatsia japonica	Japanese aralia	C, F
		0,1	Felicia ameloides	blue marguerite	C, F
	temple fire	C, F	Forsythia intermedia	forsythia, border	C, F
	Texas dawn	C, F	Forsythia x 'Spring glory'	spring glory forsythia	C, F
Buxus x 'Green velvet'	green velvet boxwood	C, F	Gardenia jasminoides	august beauty gardenia	C, F
Buxus microphylla japonica	boxwood, Japanese	C, F	darderna jasminoides		C, F
Buxus microphylla Koreana	Korean boxwood	F		gardenia	
Buxus sempervirens	boxwood, common	C, F		radican gardenia	C, F
Callistemon citrinus	bottlebrush, lemon	F, i	Gaultheria shallon	salal/lemon leaf	C, F
	•		Gelsemium sempervirens	Carolina jessamine	C, F
Callistemon viminalis	weeping bottlebrush	C, F	Genista pilosa	woadwaxen	C, F
Calluna vulgaris	spring torch Scotch heather	C, F	Hibiscus rosa-sinensis	ross estey-hibiscus	C, F
Camellia japonica	camellia	C, F	Hibiscus syriacus	rose of sharon, red bird	C, F
Caryopteris x clandonen	dark knight bluebeard	C, F		rose of Sharon, red heart	F.
Cassia artemisioides	cassia, feathery	C, F			
Ceanothus spp.	wild lilac	F		rose of Sharon, woodbridge	C, F
Cephalotaxus drupacae	plum yew	C, F		rose of Sharon, aphrodite	
	. ,			rose of Sharon, Helene	
Cerastium tomentosum	snow-in-summer	C, F	llex aquifolium	Balkans holly	F
Chamaecyparis obtusa	kosteri cypress	C, F	•	gold coast holly	F
	nana-dwarf hinoki cypress	C, F	llex aquipernyi	san jose holly	C, F
	torulosa cypress	C, F	llex attenuata	savannah holly	C, F
			non attoriaata	Cavainian Holly	٥, ١

Shrubs (Cont.)	Recommended Treatme C = Contai F - Fi		Shrubs (Cont.)	Recommended Treatme C = Contai F – Fi	
Scientific Name	Common Name	eia arowii	Scientific Name	Common Name	eid diowii
llex cornuta	burford holly	C, F	Colemano Itamie	wax ligustrum	C, F
nox corruta	dwarf burford holly	C, F		yellow tip ligustrum	C, F
	needle point holly	C, F	Ligustrum lucidum	privet, glossy	C, F
llex crenata	compacta-dwarf	C, F	Ligustrum ovalifolium	California privet	F.
liex crenata	Japanese holly	0, 1	Ligustrum texanum	howardi privet	C, F
llex crenata	convexa holly	C, F	Ligustrum texanum	wax leaf privet	C, F
licx cichata	dwarf Chinese holly	C, F	Lieusteum viaami	•	F
	green luster holly	C, F	Ligustrum vicaryi	privet, golden	
	helleri-heller's Japanese holly	C, F	L'anna Lanna ann Lanna	vicary golden privet	F
		C, F	Ligustrum vulgare	lodense privet	C, F
	hetzii's Japanese holly		Livistona chinensis	Chinese fountain palm	F _
Harris Interes	stokesii Japanese holly	C, F	Lonicera fragrantissima	winter honeysuckle	C, F
llex glabra	compacta-compact	C, F	Lonicera periclymenum	flowering woodbine	C, F
	inkberry holly	0.5		serotina woodbine	C, F
	nordica-inkberry holly	C, F	Lonicera sempervirens	trumpet honeysuckle	C, F
llex meserveae	blue boy holly	C, F	Loropetalum chinense	fringe flower	C, F
	blue girl holly	C, F	Mahonia aquifolium compacta	dwarf Oregon grape	C, F
	China boy holly		Mahonia bealei	leather leaf mahonia	C, F
	China girl holly		Mahonia repens	creeping mahonia	C, F
	ebony magic holly	F	Mvrica cerifera	wax myrtle	C, F
llex vomitoria	nana-dwarf yaupon holly	C, F	Nandina domestica	compacta-dwarf heavenly	C, F
	pendula-weeping yaupon holly	C, F	Turium a domodii da	bamboo	
	yaupon holly	C, F		harbour dwarf-heavenly bamboo	C, F
Illicium annisatum	mystery gardenia	C, F			0 5
Itea ilicifolia	henry garnet holly leaf	C, F		heavenly bamboo (nandina)	C, F
	sweetspire			nana compacta-heavenly bamboo	C, F
Ixora collinea	ixora hollywood juniper	C, F C, F		nana purpurea-heavenly bamboo	C, F
Juniperus chinensis	, , ,	C, F			C, F
	media-old gold juniper	C, F		woods dwarf-heavenly bamboo	О, Г
	pfitzer juniper	C, F	Nerium oleander		C, F
	pfitzerana glauca-blue juniper	C, F	Nerium dieander	hardy red oleander	C, F C, F
	pfitzerana-pfitzer juniper	C, F		oleander	
	sea green juniper	F	On an although factors :	ruby lace oleander	C, F
	torulosa-hollywood juniper	C, F	Osmanthus fortunei	fortunes osmanthus	C, F
Juniperus conferta	emerald sea shore juniper	C, F	Pachysandra terminalis	Japanese spurge	C, F
	shore juniper	C, F	Phoenix roeloelenii	pigmy date palm	C, F
Juniperus horizontalis	andorra juniper	C, F	Photinia fraseri	Fraser's photinia	C, F
	bar harbor juniper	C, F	Pieris japonica	lily-of-the-valley	C, F
	blue chip juniper	C, F		mountain fire lily-of-the-valley	C, F
	blue rug juniper	C, F		snowdrift lily-of-the-valley	C, F
	creeping juniper	C, F		temple bells lily-of-the-valley	C, F
	dwarf andorra juniper	C, F		valley rose lily-of-the-valley	C, F
	huntington blue juniper	C, F		valley valentine lily-of-the-	C, F
	plumosa-andorra juniper	C, F		valley	
	wiltonii-blue carpet juniper	C, F	Pieris japonica x forestii	forest flame lily-of-the-valley	C, F
Juniperus procumbens	nana-dwarf Japaneses	C, F	Pinus mugo	mugo-mugho pine	C, F
	garden juniper	<b>C</b> , .	Pittosporum tobira	green pittosporum	C, F
Juniperus prostrata	prostrata juniper	C, F		wheeler's dwarf pittosporum	C, F
Juniperus Sabina	broadmoor juniper	C, F	Plumbago ariculata	blue cape plumbago	F
camporae caema	foemina-hicks juniper	C, F	Plumbago capensis	plumbago	C, F
	savin juniper	C, F	Podocarpus macrophyllus	yewpine	C, F
	tamariscifolia-tam juniper	C, F	Polygala dalmaisiana	sweet pea shrub	C, F
Juniperus scopulorum	emerald green juniper	F	Polystichum polyblepharum	tassel fern	C, F
	0 , .	C, F	Potentilla fragiformis	cinquefoil	F
Juniperus squamata	blue juniper		Potentilla fruticosa	cinquefoil	C, F
	blue star juniper	C, F	i oteritila iruticosa	gold drop pontentilla	F.
	parsonii juniper	C, F			
Kalmia latifolia	laurel, mountain	C, F		goldfinger potentilla	C, F
Lagerstroemia indica	crepe myrtle	C, F		red ace potentilla	C, F
Lantana spp.	lantana	C, F		sunset potentilla	C, F
Lavandula angustifolia	English lavander	C, F		tangerine potentilla	C, F
Lavandula latifolia	English spike lavander	C, F	Potentilla verna	spring cinquefoil	C, F
Lavandula officianalis	English lavander	C, F	Prunus gladulosa	dwarf pink flowering	C, F
Leptospermum scoparium	New Zealand tea tree	C, F		almond	
Leucothoe axillaris	leucothoe, coast	C, F	Pyracantha fortuneana	lolendei monrovia pyracantha	C, F
Leucothoe fontanesiana	leucothoe, drooping	C, F			
Ligustrum japonicum	privet, Japanese	C, F			

Shrubs (Cont.)  Recommended Treatment Method  C = Container Grown  F = Field Grown		ner Grown	Shrubs (Cont.)	Recommended Treatment Method C = Container Grown F = Field Grown	
Scientific Name	Common Name	G.	Scientific Name	Common Name	,, a a
	monon pyracantha	F		fashion azalea	C, F
	red elf hybrid pyrcantha	F		Gerard Christina azalea	F
	rutgers hybrid pyracantha	C, F		Girard Roberta azalea	C, F
	Santa Cruz pyracantha	C, F		golden flare exbury azalea	F
	victory pyracantha	F		helmut vogel azalea	F
Rhaphiolepis indica	charisma-monruce	C, F		hershey red azalea	F
	rhaphiolepis	-, -		hot shot azalea	C, F
	enchantress-moness	F		hume azalea	F.
	rhaphiolepis			inga azalea	F
	rhaphiolepsis (India hawthorn)	C, F		irene koster azalea	C, F
	springtime-monme	F		president clay azalea	C, F
	rhaphiolepis			tradition azalea	C, F
Rhaphiolepis ovata	roundleaf rhaphiolepis	C, F	Rhus lancea	sumac, African	C, F
Rhododendron calendulaceum		C, F	Rosa rugosa	ramanas rose	C, F
	flame azalea	F	Rosmarinus officinalis	rosemary	F.
	golden flare azalea	C, F	Senecio cineraria	dusty-miller/silver ragweed	C, F
	klondike azalea	C, F	Skimmia japonica	Japanese skimmia	C, F
Rhododendron	butterfly rhododendron	F	Skimmia revesiana	reeve's skimmia	C, F
campylocarpum			Solanum rantonetii	Paraguay nightshade	C, F
Rhododendron carolinianum x daurium	PJM rhododendron	C, F	Spiraea bumalda	Anthony waterer spiraea	C, F
Rhododendron catawbiense	catawba album rhododendron	C, F	Spiraea x cinerea 'Grefsheim'	first snow spiraea	0.5
	catawba rhododendron	C, F	Spiraea japonica	dolchia spiraea	C, F
	lord Roberts rhododendron	C, F		Japanese alpine spiraea	C, F
	rocket rhododendron	C, F	Onima a mark a Hai	shirobana spiraea	C, F
Rhododendron caucasium x ponticum	Cunningham white rhododendron	C, F	Spiraea vanhouttei Syringa rothomagensis	bridal wreath Chinese lilac	C, F C, F
Rhododendron exbury	cannon's double azalea	C, F	Syringa vulgaris	lilac, common	F
,	golden flare azalea	C, F	Taxus cuspidata	yew, Japanese	F
	klondike azalea	C, F	Tecomaria capensis	cape honeysuckle	C, F
Rhododendron forrestii repens	gomer waterer rhododendron	C, F	Ternstroemia gymnanthera	ternstroemia, Japanese	C, F
Rhododendron forrestii x	Elizabeth rhododendron	C, F	Thuja occidentalis	emerald arborvitae	C, F
griersonianum		•		globosa-globe arborvitae	C, F
Rhododendron griffithianum	jean marie rhododendron	C, F		little giant-dwarf arborvitae	C, F
Rhododendron hybrid spp.	America rhododendron	C, F		nigra-dark American arborvitae	
	English roseum rhododendron	F		pyramidalis arborvitae	C, F
	nova zembla rhododendron	C, F		rheingold arborvitae	C, F
	scintillation rhododendron	C, F		techny arborvitae	F
Rhododendron impeditum	rhododendron	C, F	Thuja occidentalis	woodwardii arborvitae	C, F
Rhododendron indica	formosa azalea	C, F	Thuja orientalis	aureus nana-dwarf golden	C, F
Rhododendron indica	waucabusa azalea	C, F		arborvitae	
Rhododendron kaempferi Rhododendron kerume	blue danube azalea coral bells azalea	C, F C, F		minima glauca-dwarf arborvitae	C, F
nnououenuron kerume	hino crimson azalea	C, F C, F	Veitchia merrilli	Christmas palm	F
		C, F C, F	Viburnum bodnantense	pink dawn viburnum	C, F
	hino pink azalea		Viburnum carlesii	Koreanspice viburnum	C, F
	mildred azalea	C, F	Viburnum davidii	David viburnum	C, F
Die a da da a dua a	snow azalea	C, F	Viburnum japonicum	viburnum	F.
Rhododendron maximum	rhodie max (rosebay)	C, F	Viburnum judd (v. X juddii)	viburnum	C, F
Rhododendron mucronulatum	rhododendron	F	Viburnum lantana	wayfaring tree	F.

wayfaring tree

tea viburnum

viburnum

xylosma

yucca

cranberry bush

doublefile viburnum

dwarf cranberry bush

bristol ruby weigela

java red weigela

minuet weigela

common snowball viburnum

spring bouquet viburnum

F

F

F

C, F

F

C, F

Viburnum lantana

Viburnum plicatum

Viburnum setigerum

Viburnum trilobum

Weigela florida

Viburnum x pragense

Xylosma congestum

Yucca filamentosa

tomentosum

Viburnum opulus sterile

Viburnum tinus compactum

Viburnum trilobum compactum

C, F

Rhododendron obtusum

Rhododendron ponticum

Rhododendron ponticum

Rhododendron x 'purple gem'

Rhododendron sassthigiatim x

Rhododendron spp. hybrids

carolinianum

Rhododendron satuski

Rhododendron racemosum

hino-crimsom azalea

dwarf scarlet wonder

rhododendron

tribly rhododendron

unique rhododendron

vulcan rhododendron

ramapo rhododendron

gumpo pink azalea

higasa azalea

reijn azalea

carror azalea

chioniodes rhododendron

daphinoides rhododendron

purple gem rhododendron

Groundcovers/
Perennials

# Recommended Treatment Method: C = Container Grown F = Field Grown

## Groundcovers/

#### **Recommended Treatment Method:** own

i cicililais	F = Fie	ld Gro
Scientific Name	Common Name	
Achillea millefolium	common yarrow	C, F
Agapanthus africanus	lily of the nile	C, F
Agapanthus "Peter Pan" Alstroemeria aurea	Portugian lily	C, F C, F
Ammophila breviligulata	Peruvian lily beechgrass	C, F
Antirrhinum majus	snapdragon	C, F
Arctotheca calendula	cape weed	F.
Argyranthemum frutescens	Paris daisy	C, F
Artemisia schmidtiana	angels' hair	C, F
Asparagus retrofractus	fern	C, F
Asteriscus maritimus	gold coin daisy	C, F
Astilbe Deutschland	Deutschland astilbe	C, F C, F
Asparagus retrofractus Asparagus variegata	tree fern	C, F
Aster novae-angliae	New England aster	C, F
Aster novi-belgii	New York aster	C, F
Begonia cordifolia	heartleaf begonia	C, F
Begonia semperflorens	white ambassador begonia	C, F
Bidens ferulifolia	peter's gold bidens	C, F
Brachycome x 'New amethyst'	swan river daisy new amethyst	C, F
Carry and	China aster	C, F
Carex spp. Carpobrotus edulis	sedge ice plant, largeleaf	C, F F
Catharanthus roseus	Madagascar periwinkle	C, F
Cerastium tomentosum	snow in the summer	C, F
Ceratostigma plumbaginoides	dwarf plumbago	C, F
Chrysanthemum morifolium	florist's chrysanthemum	C, F
Chrysanthemum sp.	chrysanthemum species	C, F
Clematis integrifolia caerulea	blue bell clematis	C, F
Clivia miniata	kafir lily	C, F
Coreopsis verticillata Cortaderia selloana	coreopsis, threadleaf	C, F C, F
Cuphea hyssopifolia	pampas grass false or Mexican heather	C, F
Cyperus albostriatus	dwarf umbrella grass	C, F
Dahlia x 'Royal dahlietta pink'	dwarf dahlia wendy pink	C, F
Delosperma alba	white iceplant	F
Descampsia caespitosa	descampsia	C, F
Dianthus gratianopolitanus	crimson treasure cheddar pink	C, F
Dietes vegeta Drosanthemum floribundum	fortnight lily trailing rosea iceplant	C, F F
Drosantheumum hispidum	iceplant	С, F
Ensete ventricosum	red abyssinian banana	C, F
Equisetum scirpoides	dwarf horsetail	C, F
Erianthus ravennae	hardy pampasgrass	C, F
Erysimum "Bowles mauve"	wallflower	C, F
Euryops pectinatus	dwarf euryops	C, F
Eustoma grandiflorum Festuca ovina glauca	pink lisianthus blue fescue	C, F C, F
Fuchsia x 'Santa Claus'	santa claus fuchsia	C, F
Gaillardia aristata	blanket flower	C, F
Gaillardia grandiflora	goblin blanket flower	C, F
Gaura lindheimeri	gaura	C, F
Gazania rigens leucolaena	gazania, trailing	C, F
Gazania spp.	gazania	C, F
Geranium incanum	cranesbill	C, F
Geranium subcaulescens	blackeyed magenta cranesbill	C, F
Hakonechloa macroaureola Hedera canariensis	golden hakonechloa ivy, Algerian	C, F F
Hedera helix	ivy, English	C, F
Helichrysum petiolatum	white licorice plant	C, F
Hemerocallis spp.	daylily	C, F
Hesperaloe parviflora	red yucca	C, F
Heuchera americana	palace purple	C, F
Heuchera micrantha	coral bells	C, F

Groundcovers/ Perennials (Cont.)	Recommended Treatme C = Conta	
		ield Gro
Scientific Name	Common Name	0 5
Hippeastrum hybrid	amaryllis	C, F
Hosta 'Francee'	francee plantain lily	C, F
Hosta lancifoila	albo-marginata hosta	C, F
Hosta 'Patriot'	patriot plantain lily	C, F
Hymenoxys acaulis	angelita daisy	C, F
Hypericum spp.	St. Johnswort	C, F
Impatiens wallerana	busy lizzie	C, F
Iris pumila	yellow dwarf bearded iris	C, F
Iris siberica	blue siberian iris	C, F
Jasminum nitidum	angelwing jasmine	C, F
Lampranthus spectabilis	trailing iceplant	F
Leptospermum scoparium	broom teatree/manuka	C, F
Liatris spicata	gay feather	C, F
Limonium perezii	statice	C, F
Liriope gigantea	white lily turf	C, F
Liriope muscari	lilac beauty lily turf	C, F
	majestic lily turf	C, F
	Monroe white lily turf	C, F
	silvery sunproof lily turf	C, F
	variegated liriope lily turf	C, F
1. de la contrata	big blue lily turf	C, F
Liriope spicata	green/creeping lily turf	C, F
Lobelia erinus	lobelia	C, F
Lobularia maritima	sweet alyssum	C, F
Lonicera japonica	honeysuckle, Japanese	F
Lysimachia punctata	dotted loosestrife	C, F
Mathiola incana	stock	C, F
Miscanthus sinensis	eulalia grass	C, F
Monarda didyma Moraea iridiodes	bee balm	C, F C, F
	African iris	С, F С, F
Oenothera speciosa	siskiyou evening primrose	
Ophiopogon japonicus	dwarf mondo grass	C, F
Ostosopormum frutissoum	mondo grass	C, F
Osteospermum fruticosum	freeway daisy	C, F C, F
Pachysandra terminalis Parthenocissus quinguefolia	Japanese spurge Virginia creeper	С, F С, F
Pelargonium x hortorum	zonal geranium	C, F
Pelargonium peltatum	ivy geranium	C, F
Pennisetum alopecuroides	fountain grass	C, F
Pennisetum setaceum	chrimson fountaingrass	C, F
Pentas lanceolata	star cluster	C, F
Penstemon x 'Apple blossom'	apple blossom penstemon	C, F
Penstemon gentianoides	hartwig penstemon	C, F
Perovskia atriplicifolia	Russian sage	C, F
Petunia-hybrids	garden petunias	C, F
Phalaris arundinacea picta	ribbon grass	C, F
Ratibida columnifera	Mexican hat	C, F
Rudbeckia fulgida	blackeyed susan	C, F
Rudbeckia hirta	blackeyed susan	C, F
Ruellia brittoniana	dwarf katie ruellia	C, F
Salvia grahamii	Graham's sage	C, F
Salvia leucantha	Mexican bush sage	C, F
Sedum x 'Autumn joy'	autumn joy stonecrop	C, F
Sedum x 'Vera jameson'	Vera Jameson stonecrop	C, F
Targetes patula 'Little hero'	little hero marigold	C, F
Trachelospermum asiaticum	asian jasmine	C, F
Tulbaghia violacea	society garlic	C, F
Verbena peruviana	St. Paul verbena	C, F
Vinca major	periwinkle, bigleaf	C, F
Vinca minor	periwinkle, dwarf	F
Vinca spp.	periwinkle dwarf zinnia	F
Zinnia elegans	uwan ziiiiia	C, F

#### **Non-Bearing Fruit and Nut Trees** Non-bearing Vineyards<sup>1</sup>

Recommended Treatment Method: C = Container Grown ield Grown

F

Common Name	F = Fi
almond	F
apple	F
apricot	F
avocado	F
blackberry	F
blueberry	F
boysenberry	F
cherry, sour	F
cherry, sweet	F
currant	F
dewberry	F
elderberry	F
fig	F
filbert	F
gooseberry	F
grape, American	F
grape, European	F
grapefruit	F
kiwi	F
lemon	F
loganberry	F
macadamia nut	F
nectarine	F
olive	F
orange	F
peach	F
pear	F
pecan	F
pistachio	F
plum	F
pomegranate	F
prune	F
raspberry	F

<sup>1</sup>Non-bearing fruit and nut trees and non-bearing vineyards are defined as plants which will not bear fruit for at least one year after treatment.

#### **Ornamental Bulbs**

walnut, black

walnut, English

Do not use Snapshot 2.5 TG in bulb production fields. For use in landscape settings only.

Snapshot 2.5 TG may be applied for control of susceptible annual weeds in ornamental bulbs, e.g., bulbous iris, daffodil (narcissus), hyacinth and tulip. Apply Snapshot 2.5 TG to the soil surface 2 to 4 weeks after planting, but prior to the emergence of annual weeds. Snapshot 2.5 TG may also be applied following bulb emergence but prior to flowering and after flowering. For fall planted bulbs, apply Snapshot 2.5 TG again in late winter or early spring to weed-free soil surfaces.

#### **Special Use Precautions:**

Do not apply to tulip plants that have emerged to a height greater than 3/4 inch.

Do not apply to gladiolus prior to emergence or if corms are less than one inch in diameter.

Do not apply to bulbs while they are flowering.

#### **Shadehouse Areas**

Snapshot 2.5 TG may be applied in open shadehouse-type structures where the natural flow of air is unimpeded. Do not apply in enclosed greenhouses or in enclosed shadehouse-type structures. Do not apply within three weeks prior to enclosing greenhouse or poly-type structures.

#### Non-Cropland

Snapshot 2.5 TG is recommended as a preemergence treatment for control of certain broadleaf weeds and annual grasses on non-cropland areas such as industrial sites, utility substations, highway guardrails, sign posts, delineators, etc. Apply Snapshot 2.5 TG any time prior to germination of target weeds. Areas to be treated should be free of established weeds or existing weeds should be controlled with postemergence herbicides.

Refer to the General Information section of this label for General Use Precautions and information on Application, Application Rates, and Weeds Controlled.

#### Terms and Conditions of Use

If terms of the following Warranty Disclaimer, Inherent Risks of Use and Limitation of Remedies are not acceptable, return unopened package at once to the seller for a full refund of purchase price paid. To the extent consistent with applicable law, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use and Limitation of Remedies.

#### Warranty Disclaimer

Corteva Agriscience warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. To the extent consistent with applicable law, Corteva Agriscience MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

#### Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Plant injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperatures, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Corteva Agriscience or the seller. Corteva Agriscience will not be responsible for losses or damages resulting from the use of this product in any manner not specifically directed by Corteva Agriscience. To the extent consistent with applicable law, all such risks associated with non-directed use shall be assumed by buyer and/or user.

#### **Limitation of Remedies**

To the extent consistent with applicable law, the exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, tort, strict liability, or other legal theories), shall be limited to, at Corteva Agriscience's election, one of the following:

- 1. Refund of purchase price paid by buyer or user for product bought, or
- 2. Replacement of product used.

To the extent consistent with applicable law, Corteva Agriscience shall not be liable for losses or damages resulting from handling or use of this product unless Corteva Agriscience is promptly notified of such loss or damage in writing. To the extent consistent with applicable law, in no case shall Corteva Agriscience be liable for consequential, incidental or special damages or losses.

The terms of the Warranty Disclaimer, Inherent Risks of Use and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Corteva Agriscience or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

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Produced for Corteva Agriscience LLC 9330 Zionsville Road Indianapolis, IN 46268

Label Code: CD02-082-022 Replaces Label: CD02-082-021 EPA accepted 08/21/2023

#### **Revisions:**

Final printed labeling based on EPA accepted label dated August 11, 2023 with the following revisions requested by Caleb Carr of EPA in e-mail dated May 25, 2023 and June 7, 2023 and June 28, 2023 as follows:

- 1. Added to Environmental Hazards: "Do not allow pesticide to enter run off...to prevent run off to water bodies or drainage systems.
- Under Use Restrictions added, "Do not apply Snapshot 2.5 TG to turf grass grown for seed.
- 3. Added "Best Management Practices" header and added under this section "Scouting after herbicide application ...spreading resistant weed seed.

- 4. Added to Resistant management section, "...avoid moving plant material between sites.
- Updated the Warranty language to match Corteva standards.
   Added under Directions for Use: "This product must be soilincorporated 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."
- 7. Updated the Mode of Action from 21 to 29 throughout the label.

Following are changes by amendment per Trifluralin Interim Decision November 2019 Case Number 0179 and Related to change of company name, address, and contact information for company 62719 accepted by EPA January 5, 2021, and Non-notification dated October 5, 2023: the following additional changes have been made:

- 1. Added Non-Target Organism Advisory Statement.
- 2. Added "First Aid" to the items found inside the booklet on the booklet cover.
- Language updated regarding the company name change include:
   Trademark statement: Updated to " TM®Trademarks of Corteva Agriscience and its affiliated companies.
  - Produced For: Updated company name to "Corteva Agriscience LLC
  - Terms and Conditions for Use: Updated
  - Warranty Disclaimer: Updated
  - Inherent Risks of Use: Updated
  - Limitation of Remedies: Updated
- 4. Throughout label: Updated references to "Dow AgroSciences" to either "company" or "Corteva Agriscience"
- 5. Removal of the reference to the dowagro.com website.