

**Apply Anytime**  
*Spring Thru Fall*  
when weeds are actively growing

**Spectracide®**

# WEED STOP® FOR LAWNS

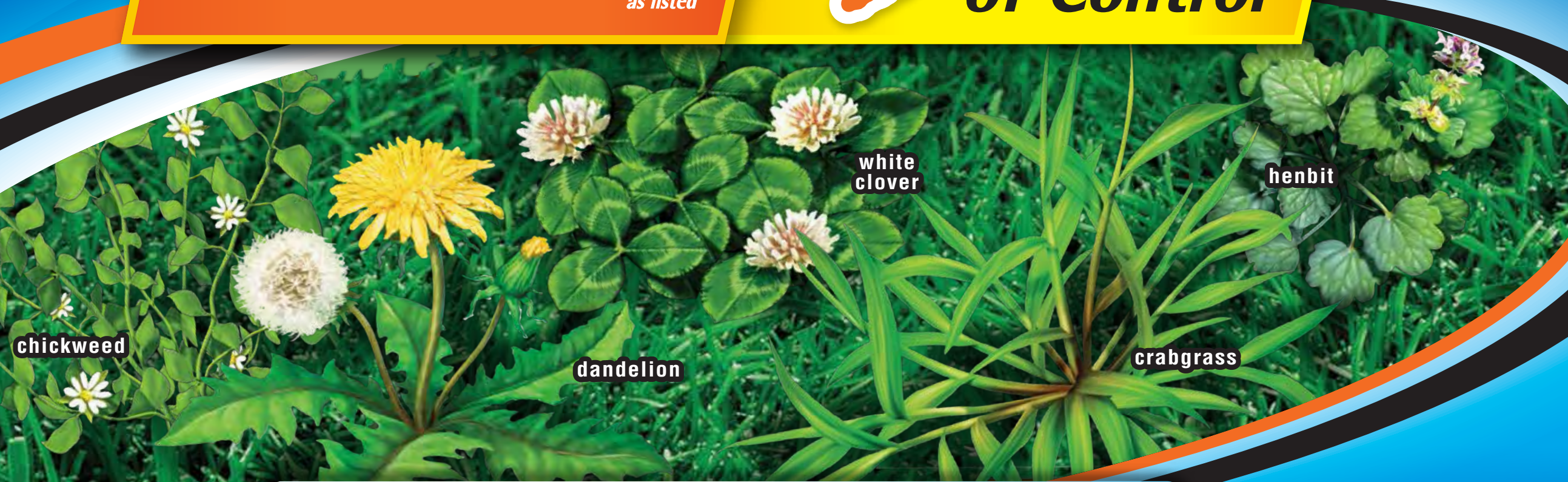
**Plus CRABGRASS PREVENTER**

GRANULES

Herbicida en gránulos para céspedes con prevención contra mancha de cangrejo

Kills 200+ Weeds  
as listed

Up To 5 Months  
of Control



Won't Harm Lawns

ACTIVE INGREDIENTS:

2,4-D (CAS 94-75-7) ..... 0.64% THIS PRODUCT CONTAINS:  
Mecoprop-p (CAS 16484-77-8) ... 0.14% 12.8 lb 2,4-dichlorophenoxyacetic acid equivalent per ton;  
Dicamba (CAS 1918-00-9) ..... 0.06% 2.8 lb (+)-R-2-(2-methyl-4-chlorophenoxy)propionic acid  
equivalent per ton.  
Dithiopyr (CAS 97886-45-8) ..... 0.16% 1.2 lb 3,6-dichloro-o-anisic acid equivalent per ton.  
OTHER INGREDIENTS ..... 99.00% 3.2 lb dithiopyr per ton.  
TOTAL ..... 100.00% Isomer Specific by AOAC Methods  
In New York State: Do not exceed one application at the rate of 3.6 lb of product per 1,000 sq ft  
(0.25 lb active ingredient of dithiopyr per acre).

KEEP OUT OF REACH OF CHILDREN

**CAUTION** See back for additional precautionary statements.

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

**PRECAUCIÓN** Consulte la parte posterior para conocer

las declaraciones preventivas adicionales.

THIS 10.8 LB BAG COVERS UP TO  
**3,000**  
SQ FT OF LAWN

Net Wt 10.8 lb (4.9 kg)



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**Plus CRABGRASS PREVENTER**

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**WEED STOP®  
FOR LAWNS**

**Plus CRABGRASS PREVENTER**

**GRANULES**

Herbicida en gránulos para céspedes con prevención contra mano de cangrejo

**Kills 200+ Weeds**  
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**Up To 5 Months  
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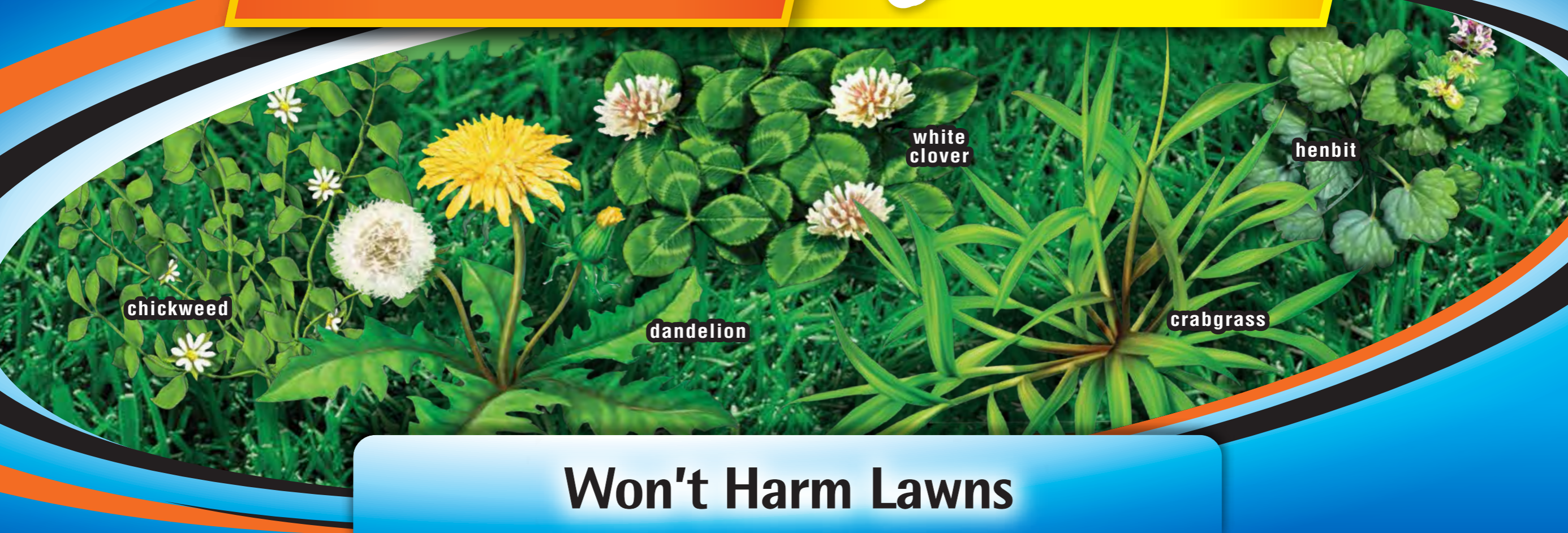
white  
clover

henbit



Kills 200+ weeds  
as listed

of Control



## Won't Harm Lawns

ACTIVE INGREDIENTS:

|                                 |         |   |
|---------------------------------|---------|---|
| 2,4-D (CAS 94-75-7) .....       | 0.64%   | THIS PRODUCT CONTAINS:  |
| Mecoprop-p (CAS 16484-77-8) ... | 0.14%   | 12.8 lb 2,4-dichlorophenoxyacetic acid equivalent per ton.                    |
| Dicamba (CAS 1918-00-9).....    | 0.06%   | 2.8 lb (+)-(R)-2-(2 methyl-4-chlorophenoxy)propionic acid equivalent per ton. |
| Dithiopyr (CAS 97886-45-8)..... | 0.16%   | 1.2 lb 3,6-dichloro-o-anisic acid equivalent per ton.                         |
| OTHER INGREDIENTS.....          | 99.00%  | 3.2 lb dithiopyr per ton.   |
| TOTAL .....                     | 100.00% | Isomer Specific by AOAC Methods   |

In New York State: Do not exceed one application at the rate of 3.6 lb of product per 1,000 sq ft (0.25 lb active ingredient of dithiopyr per acre).

KEEP OUT OF REACH OF CHILDREN

**CAUTION** See back for additional precautionary statements.

MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS

**PRECAUCIÓN** Consulte la parte posterior para conocer las declaraciones preventivas adicionales.

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Net Wt 10.8 lb (4.9 kg)



**Apply Anytime**  
*Spring Thru Fall*  
when weeds are actively growing

**spectracide®**

# WEED STOP® FOR LAWNS

**Plus CRABGRASS PREVENTER**

GRANULES

Herbicida en gránulos para céspedes con prevención contra manzana de cangrejo



*Won't Harm Lawns*



*Kills 200+ Weeds  
as listed*



*Apply Anytime  
Spring Thru Fall  
when weeds are actively growing*



*Pre-Emergent  
Crabgrass Killer*

**STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.**

## DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.  
Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until dusts have settled.

### USE RESTRICTIONS

- Read all precautions and directions for use carefully before applying this product.
- If incorporation is accomplished by watering-in, do not enter or allow entry to the treated areas (except those involved in watering) until the watering-in is complete and the surface is dry.
- Do not use this product on seedling buffalograss in the spring of the first year of establishment until the turfgrass is fully green and has established new roots.
- Do not use Spectracide® Weed Stop® For Lawns Plus Crabgrass Preventer Granules on colonial bentgrass, dichondra, carpetgrass, or 'Floratam' St. Augustinegrass.
- Do not use this product where desirable clovers are present or spread (apply) the granules onto flowers, vegetables or ornamental shrubbery. Do not spread over exposed roots of trees and ornamentals. Do not exceed specified dosage for any area.
- Do not use clippings from treated areas for mulching vegetables or fruit trees.
- Do not contaminate domestic or irrigation waters.
- Do not use this product on or near desirable plants, including within the drip line of the roots of desirable trees and shrubs, since injury may result.
- Do not apply directly to or near water, storm drains, gutters, sewers, or drainage ditches. Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans. Do not apply when windy. Apply this product directly to your lawn, and sweep any product landing on the driveway, sidewalk, gutter, or street back onto the treated area. To prevent product runoff, do not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day.

### USE PRECAUTIONS

- If the lawn has been seeded recently, wait until after the third mowing before using this product. Do not seed, overseed or sprig the treated area for 10 weeks after application.

### PRODUCT INFORMATION

Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules will control all your lawn's weeds in one application. Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules will kill over 200 lawn weeds commonly found in home lawns including dandelion, chickweed, thistle and clover, and will prevent crabgrass and other undesirable annual grasses.

**Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules is recommended for the following established turf species:**

**Established Cool Season Turfgrasses** – Kentucky bluegrass, perennial ryegrass, fine and tall fescues.

**Established Warm Season Turfgrasses** – Bahiagrass, bermudagrass, buffalograss, centipedegrass, zoysiagrass, St. Augustinegrass (except 'Floratam').

Use of Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules on lawns and ornamental turfgrasses that are not well established, or have been weakened by stress due to mechanical operations, pests, excessive temperatures, or lack of moisture may increase the chances for turfgrass injury. Allow turfgrass weakened by these stresses to recover before application of this product.

### WEEDS CONTROLLED

When applied as directed, Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules will control the following weeds:

**Annual Grass Weeds:**  
annual bluegrass (poa annua) annual ryegrass barnyardgrass crabgrass crowfootgrass foxtail (green and yellow) goosegrass kikuyugrass (seedling) perennial ryegrass smutgrass (seedling)

### Established Broadleaf Weeds:

|                           |                    |                     |                   |                   |                     |                    |                       |                     |                    |
|---------------------------|--------------------|---------------------|-------------------|-------------------|---------------------|--------------------|-----------------------|---------------------|--------------------|
| annual yellow sweetclover | brassbuttons       | catsear             | dandelion         | hedge bindweed    | musk thistle        | pokeweed           | sheep sorrel          | tansy ragwort       | wild garlic        |
| aster                     | bristly oxtongue   | chickweed, common   | dichondra         | hedge mustard     | mustard             | poorjoe            | shepherd's purse      | tansy mustard       | wild geranium      |
| Austrian fielddress       | broadleaf dock     | chickweed, mouseear | dogfennel         | herbit            | narrowleaf plantain | prairie sunflower  | slender plantain      | tanweeds            | wild lettuce       |
| bedstraw                  | broadleaf plantain | chicory             | dollarweed        | hoary cress       | narrowleaf vetch    | prickly lettuce    | smallflower galinsoga | thistle             | wild marigold      |
| beggarticks               | broomweed          | cinquefoil          | false dandelion   | hoary plantain    | nettle              | prickly sida       | smooth dock           | wild marigold       | wild marigold      |
| betony, Florida           | buckhorn plantain  | clover, crimson     | falseflax         | hoary vervain     | orange hawkweed     | prostrate knotweed | trailing crownvetch   | trailing crownvetch | wild marigold      |
| bindweed, field           | bulbous buttercup  | clover, hop         | false sunflower   | horsetail         | Oriental cocklebur  | prostrate pigweed  | wild mustard          | wild mustard        | wild mustard       |
| bird's nest               | bull thistle       | clover, red         | fiddleneck        | jimsonweed        | oxalis              | prostrate spurge   | wild parsnip          | wild parsnip        | wild parsnip       |
| bitter wintercress        | bulletle           | clover, strawberry  | Florida pusley    | knavel            | parsley-piert       | prostrate vervain  | velvetleaf            | wild radish         | wild radish        |
| bittercress, hairy        | burclover          | clover, sweet       | Frenchweed        | knotweed          | parsnip             | puncturevine       | Venice mallow         | wild rape           | wild rape          |
| bitterweed                | burdock            | clover, white       | galinsoga         | kochia            | pearlwort           | speedwell          | Virginia buttonweed   | wild sweet potato   | wild sweet potato  |
| black-eyed Susan          | burning nettle     | cocklebur           | goathead          | lambquarters      | penncress           | spiny amaranth     | bitter wintercress    | bitter wintercress  | bitter wintercress |
| black medic               | burweed            | cocklebur           | goldenrod         | lespedeza         | pepperweed          | spiny cocklebur    | black-eyed Susan      | black-eyed Susan    | black-eyed Susan   |
| black mustard             | buttercup          | common mullein      | ground ivy        | mallow            | pigweed             | spiny cocklebur    | burning nettle        | burning nettle      | burning nettle     |
| blackseed plantain        | buttercup          | creeping Jenny      | gumweed           | matchweed         | pineappleweed       | red sorrel         | black medic           | black medic         | black medic        |
| blessed thistle           | Canada thistle     | cudweed             | hairy fleabane    | Mexicanweed       | pineywoods bedstraw | redroot pigweed    | black mustard         | black mustard       | black mustard      |
| bloodflower milkweed      | Carolina geranium  | curly dock          | hawkweed          | milk vetch        | plains tickseed     | redstem filaree    | buttoncup             | buttoncup           | buttoncup          |
| blue lettuce              | carpetweed         | daisy, English      | healall           | morning glory     | plantain            | redstem filaree    | blackseed plantain    | blackseed plantain  | blackseed plantain |
| blue vervain              | catchweed bedstraw | daisy fleabane      | heartleaf drymaly | mouseear hawkweed | poison ivy          | redstem filaree    | western clematis      | western clematis    | western clematis   |
| bracted plantain          | catnip             | daisy, oxeye        | heath aster       | mugwort           | Scotch thistle      | scarlet pimpernel  | Creeping Jenny        | Creeping Jenny      | Creeping Jenny     |

### WHEN TO APPLY

Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules can be used either in the spring or fall. Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules should be used when the grass and weeds are actively growing and the soil is moist. Do not apply under drought conditions.

In the spring, the ideal time to apply Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules is just before or when the forsythia is in bloom or when the first dandelion flowers appear. In southern areas (see map), make a second application of Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules in six to eight weeks for best weed and crabgrass control.

In the fall, apply Spectracide Weed Stop For Lawns Plus Crabgrass Preventer Granules when the weather cools and both the grass and weeds are actively growing, generally around Labor Day.

### HOW TO APPLY

This product needs to stick to the leaves of broadleaf weeds and should be applied when the grass is wet from dew or rain; poor results will occur if it is applied to dry lawns. The lawn should not be watered or disturbed for 24 hours after application. Delay mowing for three days after application. Apply this product when the wind is calm. Do not apply this product onto desirable plants or shrubs as damage may result. If the product gets onto other plants, immediately brush or wash it off the foliage.

Use a drop or rotary spreader designed to apply granular fertilizers. Avoid skips or excessive overlaps as poor weed control or turfgrass injury may result.

### HOW MUCH TO USE

Apply 3.6 pounds of product per 1,000 sq ft of turfgrass.

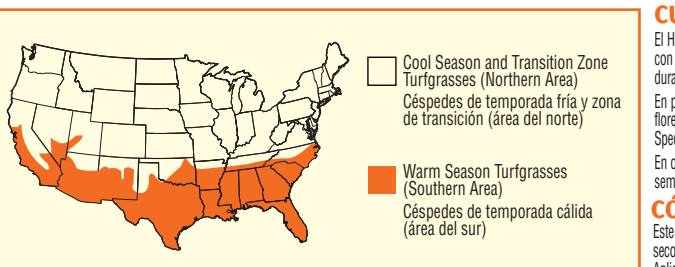
**In New York State:** Do not exceed one application at the recommended rate of 3.6 lb of product per 1,000 sq ft (0.25 lb of dithiopyr per acre).

**Other States:** Do not apply more than 3.6 pounds of product per 1,000 square feet of turfgrass per application. If necessary, a second application may be made no sooner than 30 days after the first. Do not apply more than 7.2 pounds of product per 1,000 square feet per year.

### CALIBRATION INSTRUCTIONS

- For best results, apply this product evenly and uniformly, avoiding streaking, skips or overlaps.
- For 3.6 pounds of product per 1,000 square feet of turfgrass: Check your spreader on 275 square feet and adjust to apply at the rate of 1 pound of product per 275 square feet.
- Check equipment frequently to verify calibration.

### SUGGESTED SPREADER SETTINGS\*



### Spreader Setting Recommendations for Desired Rates\*

Recomendaciones de calibración del difusor para dosis deseadas\*

| Broadcast/Rotary Spreaders<br>Difusores al voleo/giratorio | Delivers 3.6 lb per 1,000 sq ft<br>Distribuye 3.6 lb por cada 1,000 pies cuadrados |
|--|--|
| Agri-Fab Broadcast   | 5  |
| Precision Products Broadcast                               | 4  |
| Scotts® Turf Builder® EdgeGuard® DLX                       | 4 1/4  |

### CUÁNDO APLICAR

El Herbicida en gránulos para céspedes con prevención contra mano de cangrejo de Spectracide Weed Stop se puede usar ya sea en primavera o en otoño. El Herbicida en gránulos para céspedes con prevención contra mano de cangrejo de Spectracide Weed Stop se debe usar cuando el pasto y las malezas se encuentren en la etapa de desarrollo activo y la tierra esté húmeda. No lo aplique durante una sequía.

En primavera, el momento ideal para aplicar el Herbicida en gránulos para céspedes con prevención contra mano de cangrejo de Spectracide Weed Stop es justo antes o cuando la forsitia esté en floración o cuando aparezcan los primeros dientes de león. En las áreas del sur (consulte el mapa), aplique el Herbicida en gránulos para céspedes con prevención contra mano de cangrejo de Spectracide Weed Stop una segunda vez a las seis u ocho semanas para tener mejor control de la maleza y la mano de cangrejo.

En otoño, aplique el Herbicida en gránulos para céspedes con prevención contra mano de cangrejo de Spectracide Weed Stop cuando el clima esté fresco, por lo general alrededor del primer fin de semana de septiembre, cuando tanto el pasto como las malezas se encuentren en la etapa de desarrollo activo.

### CÓMO APLICAR

Este producto necesita adherirse a las hojas de las malezas de hoja ancha y debe aplicarse cuando el pasto esté mojado con rocío o lluvia; no se obtendrán buenos resultados si se aplica al pasto seco. El pasto no se debe regar ni alterar durante 24 horas después de la aplicación. No lo corte sino hasta tres días después de la aplicación.

Aplique este producto cuando no haya viento. No aplique este producto sobre plantas o arbustos deseables ya que puede causarles daño. Si el producto cae en otras plantas, límpie o lave inmediatamente el follaje.

Use un difusor por goteo o giratorio diseñado para aplicar fertilizantes granulados. Evite dejar espacios vacíos o superponer el producto ya que esto puede provocar un mal control de la maleza o que el césped se dañe.

### CUÁNTO USAR

Aplique 3.6 libras de producto por cada 1,000 pies cuadrados de césped.

**En el estado de Nueva York:** No aplique una dosis mayor que la recomendada de 3.6 libras de producto por cada 1,000 pies cuadrados (0.25 libras de dithiopyr por acre).

**Otros estados:** No aplique más de 3.6 libras de producto por cada 1,000 pies cuadrados de césped por aplicación. En caso de ser necesario, puede hacerse una segunda aplicación no antes de 30 días después de la primera. No aplique más de 7.2 libras de producto por cada 1,000 pies cuadrados de césped por año.

### INSTRUCCIONES DE CALIBRACIÓN

- Para lograr mejores resultados, aplique este producto uniformemente evitando la formación de líneas, espacios vacíos o superposiciones.
- Para 3.6 libras de producto por cada 1,000 pies cuadrados de césped: Ajuste el difusor a 275 pies cuadrados para aplicar a una dosis de 1 libra del producto por cada 275 pies cuadrados.

### CALIBRACIONES SUGERIDAS PARA EL DIFUSOR:

Estas recomendaciones no consideran las condiciones del césped, la cantidad de男ita, la consistencia del terreno, la humedad, el tipo de césped, etc.

## HOW TO APPLY

This product needs to stick to the leaves of broadleaf weeds and should be applied when the grass is wet from dew or rain; poor results will occur if it is applied to dry lawns. The lawn should not be watered or disturbed for 24 hours after application. Delay mowing for three days after application. Apply this product when the wind is calm. Do not apply this product onto desirable plants or shrubs as damage may result. If the product gets onto other plants, immediately brush or wash it off the foliage.

Use a drop or rotary spreader designed to apply granular fertilizers. Avoid skips or excessive overlaps as poor weed control or turfgrass injury may result.

## HOW MUCH TO USE

Apply 3.6 pounds of product per 1,000 sq ft of turfgrass.

**In New York State:** Do not exceed one application at the recommended rate of 3.6 lb of product per 1,000 sq ft (0.25 lb of dithiopyr per acre).

**Other States:** Do not apply more than 3.6 pounds of product per 1,000 square feet of turfgrass per application. If necessary, a second application may be made no sooner than 30 days after the first. Do not apply more than 7.2 pounds of product per 1,000 square feet per year.

## CALIBRATION INSTRUCTIONS

- For best results, apply this product evenly and uniformly, avoiding streaking, skips or overlaps.
- For 3.6 pounds of product per 1,000 square feet of turfgrass: Check your spreader on 275 square feet and adjust to apply at the rate of 1 pound of product per 275 square feet.
- Check equipment frequently to verify calibration.

## SUGGESTED SPREADER SETTINGS:

These spreader settings are approximate. The age and condition of spreader, speed of operation and evenness of terrain may require slightly different settings for desired coverage.

## STORAGE AND DISPOSAL

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

**PESTICIDE STORAGE:** Keep in original container in a cool, dry area, away from extreme heat and direct sunlight. Do not store near food, feed, seeds or other pesticides.

**PESTICIDE DISPOSAL AND CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

## PRECAUTIONARY STATEMENTS

### Hazards to Humans and Domestic Animals

**CAUTION.** Causes moderate eye irritation. Harmful if absorbed through skin or if swallowed. Avoid contact with skin, eyes or clothing. Handlers should wear long-sleeved shirt and long pants, shoes plus socks, and chemical-resistant gloves made of any waterproof material.

### User Safety Requirements

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent material that have been drenched or heavily contaminated with the product's concentrate. Do not reuse them.

### User Safety Recommendations

- Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. If pesticide gets on skin, wash immediately with soap and water.
- Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

## 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 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 on skin or clothing:**

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call a poison control center or doctor for treatment advice.

**If inhaled:**

- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.
- 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. For additional information in case of emergency, call toll free 1-800-917-5438.

### Environmental Hazards

This pesticide is toxic to fish and aquatic invertebrates and may adversely affect non-target plants. 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. Rinsing application equipment over the treated area will help avoid runoff to water bodies or drainage systems.

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

**WARRANTY** • The manufacturer warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions not reasonably foreseeable to manufacturer, and buyer assumes the risk of any such use.

### 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 this label, such as unfavorable temperature, 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 seller. To the extent consistent with applicable law, all such risks shall be assumed by buyer.

**LIMITATION OF REMEDIES** • The exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at sellers election, one of the following:

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

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

**QUESTIONS & COMMENTS:** Call 1-800-917-5438 or visit our website at [www.spectracide.com](http://www.spectracide.com)

**Preguntas o comentarios?** Llame al 1-800-917-5438.

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Circle letter is first letter of lot number.

11-11786 © 2015 UIC



Céspedes de temporada cálida  
(área del sur)

## Spreader Setting Recommendations for Desired Rates\*

Recomendaciones de calibración del difusor para dosis deseadas\*

| Broadcast/Rotary Spreaders<br>Difusores al voleo/giratorio | Delivers 3.6 lb per 1,000 sq ft<br>Distribuye 3.6 lb por cada 1,000 pies <sup>2</sup> |
|--|---|
| Agri-Fab Broadcast   | 5   |
| Precision Products Broadcast                               | 4   |
| Scotts® Turf Builder® EdgeGuard® DLX                       | 4½  |
| Drop Spreaders<br>Difusores por goleo                      | Delivers 3.6 lb per 1,000 sq ft<br>Distribuye 3.6 lb por cada 1,000 pies <sup>2</sup> |
| Earthway Ev-N-Spred  | 11  |
| Earthway Ev-N-Spread Drop                                  | 20  |
| Precision Products Drop                                    | 2½  |
| Scotts® Turf Builder® Classic Drop                         | 8   |
| Sta-Green  | 4¾  |

## COMO APLICAR

Este producto necesita adherirse a las hojas de las malezas de hoja ancha y debe aplicarse cuando el pasto esté mojado con rocío o lluvia; no se obtendrán buenos resultados si se aplica al pasto seco. El pasto no se debe regar ni alterar durante 24 horas después de la aplicación. No lo corte sino hasta tres días después de la aplicación.

Aplique este producto cuando no haya viento. No aplique este producto sobre plantas o arbustos deseables ya que puede causarles daño. Si el producto cae en otras plantas, límpie o lave inmediatamente el follaje.

Use un difusor por goleo o giratorio diseñado para aplicar fertilizantes granulados. Evite dejar espacios vacíos o superponer el producto ya que esto puede provocar un mal control de la maleza o que el césped se dañe.

## CUANTO USAR

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**En el estado de Nueva York:** No aplique una dosis mayor que la recomendada de 3.6 libras de producto por cada 1,000 pies cuadrados (0.25 libras de dithiopyr por acre).

**Otros estados:** No aplique más de 3.6 libras de producto por cada 1,000 pies cuadrados de césped por aplicación. En caso de ser necesario, puede hacerse una segunda aplicación no antes de 30 días después de la primera. No aplique más de 7.2 libras de producto por cada 1,000 pies cuadrados de césped por año.

## INSTRUCCIONES DE CALIBRACIÓN

- Para lograr mejores resultados, aplique este producto uniformemente evitando la formación de líneas, espacios vacíos o superposiciones.
- Para 3.6 libras de producto por cada 1,000 pies cuadrados de césped: Ajuste el difusor a 275 pies cuadrados para aplicar a una dosis de 1 libra del producto por cada 275 pies cuadrados.
- Revise su equipo frecuentemente para verificar que esté calibrado.

## CALIBRACIONES SUGERIDAS PARA EL DIFUSOR:

Estas calibraciones son aproximadas. La edad y condiciones del difusor, su velocidad de operación y lo nivelado del terreno pueden requerir que se calibre de manera un tanto diferente para la cobertura deseada.

## ALMACENAMIENTO Y ELIMINACIÓN

No contamine el agua ni los alimentos para personas y animales por medio del almacenamiento o la eliminación.

**ALMACENAMIENTO DEL PESTICIDA:** Guarde en el envase original, en un lugar fresco y seco, lejos del calor extremo y la luz solar directa. No lo guarde cerca de alimentos para personas o animales, semillas u otros pesticidas.

**ELIMINACIÓN DEL PESTICIDA Y MANIPULACIÓN DEL ENVASE:** Envase no rellenable. No vuelva a usar ni a rellenar este envase. **Si está vacío:** Tirelo en la basura u ofrézcalo para reciclar, si existe esa opción. **Si está parcialmente vacío:** Llame a su servicio de eliminación de desechos más cercano para obtener instrucciones de eliminación. Nunca tire el producto sin usar por ningún drenaje interno ni externo.

## DECLARACIONES PREVENTIVAS

### Riesgos para los seres humanos y los animales domésticos

**PRECAUCIÓN.** Causa irritación moderada a los ojos. Nocivo si se absorbe por la piel o se ingiere. Evite el contacto con la piel, los ojos o la ropa. Quienes manipulen el producto deben llevar camisa de manga larga y pantalones largos, zapatos y calcetines, y guantes resistentes a los productos químicos fabricados de cualquier material impermeable.

### Requisitos de seguridad para el usuario

- Los usuarios deben lavarse las manos antes de comer, beber, masticar chicle, usar tabaco o usar el baño.
- Los usuarios deben quitarse inmediatamente la ropa/el equipo de protección personal si el pesticida pasa a través de la misma. Luego deben lavarse muy bien y deben ponerse ropa limpia. Si el pesticida entra en contacto con la piel, lávese inmediatamente con agua y jabón.
- Los usuarios deben quitarse inmediatamente el equipo de protección personal después de manipular este producto. Lave el exterior de los guantes antes de quitárselos. Lávese muy bien y póngase ropa limpia tan pronto como sea posible.

## PRIMEROS AUXILIOS

**Si entra en contacto con los ojos:**

- Mantenga los ojos abiertos y enjuague con agua lentamente, con cuidado, durante 15 a 20 minutos.
- Si hay lentes de contacto, retírelos después de los primeros 5 minutos, luego continúe enjuagando los ojos.
- Llame a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento.

**Si se ingiere:**

- Llame inmediatamente a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento.
- Si la persona puede tragar, haga que beba poco a poco un vaso de agua.
- No induzca el vómito a menos que así lo indique un centro de control de envenenamientos o un médico.
- No administre nada por la boca a una persona que haya perdido el conocimiento.

**Si entra en contacto con la piel o la ropa:**

- Quite la ropa contaminada.
- Lave inmediatamente la piel con abundante agua durante 15 a 20 minutos.
- Llame a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento.

**Si es inhalado:**

- Saque a la persona al aire fresco.
- Si la persona no respira, llame al 911 o a una ambulancia. Luego administrelle respiración artificial, preferentemente boca a boca, si es posible.
- Llame a un centro de control de envenenamientos o a un médico para recibir instrucciones de tratamiento.

Cuando llame a un centro de control de envenenamientos o a un médico, o intente obtener tratamiento, tenga a la mano el envase o la etiqueta del producto. Para obtener información adicional en caso de una emergencia, llame al número gratis 1-800-917-5438.

**Riesgos para el medio ambiente** • Este pesticida es tóxico para los peces y los invertebrados acuáticos y puede afectar de manera adversa las plantas que no son el objetivo del tratamiento. Para proteger el medio ambiente, no permita que el pesticida entre o se escurra por drenajes pluviales, zanjas de drenaje, curvetas ni aguas superficiales. Aplicar este producto cuando no haya viento y no se pronostique lluvia en las siguientes 24 horas ayudará a asegurar que ni el viento ni la lluvia arrastren o quiten el pesticida de la zona de tratamiento. Enjuagar el equipo de aplicación encima de la zona tratada ayudará a evitar el escurrimiento a masas de agua o sistemas de drenaje.

Este producto químico tiene propiedades y características relacionadas con sustancias químicas detectadas en aguas subterráneas. El uso de este producto químico en zonas de suelos permeables, particularmente donde la capa freática es poco profunda, puede ocasionar la contaminación del agua subterránea. La aplicación alrededor de un tanque de agua o un pozo puede contaminar el agua potable o subterránea.

## PROOF OF PURCHASE

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