

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Registration Division (7505P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

sylvania Ave., N.W.

538-336

11/18/19

Date of Issuance:

Term of Issuance:

EPA Reg. Number:

Conditional

Name of Pesticide Product:

Turf Builder Pre/Post Acid

NOTICE OF PESTICIDE: X Registration

___ Reregistration (under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Rebecca Thomas The Scotts Company 14111 Scottslawn Road Marysville, OH 43041

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

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

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

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/registration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:

Emily Schmid

Date:

11/18/19

Emily Schmid, Product Manager 25

Herbicide Branch, Registration Division (7505P)

EPA Form 8570-6

- 2. You are required to comply with the data requirements described in the DCI or EDSP Order identified below:
 - a. Dicamba GDCI-029801-1659
 - b. 2,4-D GDCI-030063-1362

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI or EDSP Order listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 538-336."
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.

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

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 10/05/2017
- Alternate CSF A dated 02/21/2019
- Alternate CSF B dated 02/21/2019

If you have any questions, please contact Julia Kerr by phone at 703-347-0386, or via email at kerr.julia@epa.gov

Enclosure

Turf Builder Pre/Post Acid

ACTIVE INGREDIENTS:

Pendimethalin^{†*} 1.22%

2,4-D^{††**} 1.22%

Dicamba^{†††***} 0.081%

OTHER INGREDIENTS: 97.479%

TOTAL: 100.00%

[†]CAS# 40487-42-1 ^{††}CAS# 94-75-7

†††CAS# 1918-00-9

*0.0122 lbs pendimethalin per pound of product
**0.0122 lbs 2,4-D acid equivalent per pound of product
***0.00081 lbs Dicamba acid equivalent per pound of product

ACCEPTED

11/18/2019

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 538-336

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back/side/top/bottom[panel/label] for additional precautionary statements. [Fertilizer grade:] [X-X-X]

[Coverage/Treats/Covers/Feeds/Fertilizes XXXX sq. ft.]

Note to PM: Fertilizer information denoted by "X" will be added to FPL

NET WEIGHT XX.XX lbs. (XX.XX kg)

Note to PM: This product is applied at 2.82 lbs./1000 sq. ft. See table for coverage examples. Coverage

Examples:

Net Weight (lbs)	Coverage (sq. ft.)	Ibs AI per acre Pendimethalin	lbs AI per acre 2,4-D	lbs Al per acre Dicamba	Ibs Product per 1000 sq. ft.
11.28	4,000	1.5	1.5	0.10	2.82
14.14	5,000	1.5	1.5	0.10	2.82
28.23	10,000	1.5	1.5	0.10	2.82

000538-00NEW.20190228 Page **1** of **19**

Optional Company Identifier [Icon]: Scotts[®] Example:



PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wear long-sleeved shirt, long pants, shoes and socks.

User Safety Recommendations

Users should wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on 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 first 5 minutes, then continue rinsing eye.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment. [Call Scotts Consumer Support Line: 1-877-465-5161]

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. This pesticide may adversely affect non-target plants. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. 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 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 will help to prevent run off 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.

Do not apply to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

000538-00NEW.20190228 Page **2** of **19**

OPTION 1 – DIRECTIONS FOR USE

DIRECTIONS FOR USE

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

APPLY

- For use on the following grass types: Kentucky bluegrass, perennial ryegrass, tall fescue, fine fescue, Bermudagrass, bahiagrass, centipedegrass and zoysiagrass.
- For spring application, apply when daytime temperatures are consistently between 60°F and 80°F and before the 3rd or 4th mowing.
- A fall application may be made to control fall-germinating winter weeds and cool season perennial weeds such as dandelion and clover. Apply only twice per year.
- Apply product when dandelions/broadleaf weeds are actively growing.
- Make sure that the grass is wet from dew or sprinkling before applying (This helps the particles adhere to weed leaves to produce best results).
- After 24 hours, water the lawn to wash the particles onto the soil to prevent the germination of crabgrass [and other listed grassy weeds].
- This product controls weeds as listed. It will control crabgrass in its early stages of growth, but does not control mature crabgrass.
- Apply 2.82 lbs of product per 1,000 sq. ft. per application (1.5 lb pendimethalin, 1.5 lb 2.4-D ae, and 0.10 lb Dicamba ae per acre per application). The maximum number of applications per treatment site is 2 per year.

RESTRICTIONS

- Do not apply this product more than twice per year. Allow at least 2 months between applications of this product.
- Do not apply if rain is expected within 24 hours after application.
- Do not water or mow lawn for 24 hours after application (granules must remain on weed leaves for 24 hours to be most effective).
- 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.
- Do not use on St. Augustinegrass (including 'Floratam'), Dichondra, Lippia, Carpetgrass or Bentgrass lawns.
- Under certain conditions, temporary discoloration may occur on Bermudagrass, bahiagrass, centipedegrass and zoysiagrass lawns.
- On bahiagrass and centipedegrass lawns, wait until after the second mowing of the year but DO NOT treat before mid-March. In the fall, DO NOT treat centipedegrass after the first of October and DO NOT treat bahiagrass after the first of November.
- Apply only to grass. Do not allow granules or dust to drift onto flowers, shrubs, fruits or vegetables.
- Do not apply to newly seeded or sodded areas until after the 4th mowing.
- Do not seed, sod, rake or aerate for 4 months after application.
- Wait 5 months before applying product on newly sprigged areas.

000538-00NEW.20190228 Page **3** of **19**

Staining Note: This product can cause staining. To prevent staining and/or unwanted tracking of particles into the house, sweep or brush accidentally applied materials off of cement, stone, metallic surfaces (such as autos and garden furniture), and shoe surfaces. If necessary, rinse off with water.

Note to PM: The weed list may appear elsewhere on the label and be referenced in the Directions for Use

Weeds Prevented/Prevents/Prevents the following lawn weeds:

Grasses	Broadleaf weeds	
Crabgrass (spring)	Corn speedwell (spring/fall)	
Barnyardgrass (spring/summer)	Prostrate spurge (summer)	
Fall panicum (spring/summer)	Knotweed (early spring)	
Foxtail (spring/summer)	Purslane (summer)	
Annual bluegrass (fall)	Chickweed (spring/fall)	
	Henbit (fall)	
	Oxalis (yellow woodsorrel) (spring/summer)	

Weeds Controlled/Kills/Controls the following lawn weeds:			
Aster	Horseweed		
Bindweed	Knotweed (Seedling)		
Bittercress	Lambsquarters		
Black medic	Lespedeza (Seedling)		
Buckhorn	Lippia (Matchweed)		
Bull thistle	Mallow		
Burclover	Moneywort		
Buttonweed	Morningglory		
Canada thistle	Mustard		
Carpetweed	Pennywort		
Catsear (Coast dandelion)	Pepperweed		
Chickweed	Pigweed		
Chicory	Plantain		
Cinquefoil	Purslane		
Clover (Hop)	Pusley		
Clover (Red)	Ragweed		
Clover (White)	Red Sorrel (Sheep sorrel)		
Cudweed	Scarlet Pimpernel		
Curly dock	Shepherd's-purse		
Dandelion	Smartweed		
Dichondra	Sow thistle		
Dollarweed	Spotted spurge		
English daisy	Spurweed		
Eveningprimose	Vetch		
Filaree	Wild carrot		
Fleabane	Yarrow		
Ground ivy	Yellow Rocket		
Hawkweed			
Healall			
Henbit			

000538-00NEW.20190228 Page 4 of 19

OPTION 2 – DIRECTIONS FOR USE (CONSUMER-FRIENDLY) DIRECTIONS FOR USE

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

1 – PREP KNOW YOUR LAWN SIZE

Tennis Court Equals $\sim 2,800$ sq. ft. [Illustration] Football Field Equals $\sim 48,000$ sq. ft. [Illustration] Standard Parking Space Equals ~ 300 sq. ft. [Illustration]

Example of an illustration



FILL & SET SPREADER

Scotts Broadcast/Rotary Spreader Setting [X]
Scotts Drop Spreader Setting [X]
Scotts Wizz Spreader Setting [X]
Scotts Elite Spreader Setting [X]
Scotts (insert brand name) Setting [X]



Apply 2.82 lbs of product per 1,000 sq. ft. per application (1.5 lb pendimethalin, 1.5 lb 2.4-D ae, and 0.10 lb Dicamba ae per acre per application). The maximum number of applications per treatment site is 2 per year.

2 - APPLY

- For use on the following grass types: Kentucky bluegrass, perennial ryegrass, tall fescue, fine fescue, Bermudagrass, bahiagrass, centipedegrass and zoysiagrass.
- For spring application, apply when daytime temperatures are consistently between 60°F and 80°F and before the 3rd or 4th mowing.
- A fall application may be made to control fall-germinating winter weeds and cool season perennial weeds such as dandelion and clover. Apply only twice per year.
- Apply product when dandelions/broadleaf weeds are actively growing.
- Make sure that the grass is wet from dew or sprinkling before applying (This helps the particles adhere to weed leaves to produce best results).
- After 24 hours, water the lawn to wash the particles onto the soil to prevent the germination of crabgrass [and other grassy weeds].
- This product controls weeds as listed. It will control crabgrass in its early stages of growth, but does not control mature crabgrass.

000538-00NEW.20190228 Page **5** of **19**

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by / denotes and/or options

EPA Reg. No. 538-336

WALK AT A STEADY PACE

Broadcast Rotary Spreader/Wizz/Elite

Line up each pass approximately 5'/6' from wheel track.

Drop Spreader

[Illustration]

[Illustration]

Align arrow with previous wheel track.

Example Illustration:



RESTRICTIONS

- Do not apply this product more than twice per year. Allow at least 2 months between applications of this product.
- Do not apply if rain is expected within 24 hours after application.
- Do not water or mow lawn for 24 hours after application (granules must remain on weed leaves for 24 hours to be most effective).
- 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.
- Do not use on St. Augustinegrass (including 'Floratam'), Dichondra, Lippia, Carpetgrass or Bentgrass lawns.
- Under certain conditions, temporary discoloration may occur on Bermudagrass, bahiagrass, centipedegrass and zovsiagrass lawns.
- On bahiagrass and centipedegrass lawns, wait until after the second mowing of the year but do NOT treat before mid-March. In the fall, DO NOT treat centipedegrass after the first of October and DO NOT treat bahiagrass after the first of November.
- Apply only to grass. Do not allow granules or dust to drift onto flowers, shrubs, fruits or vegetables.
- Do not apply to newly seeded or sodded areas until after the 4th mowing.
- Do not seed, sod, rake or aerate for 4 months after application.
- Wait 5 months before applying product on newly sprigged areas.

Staining Note: This product can cause staining. To prevent staining and/or unwanted tracking of particles into the house, sweep or brush accidentally applied materials off of cement, stone, metallic surfaces (such as autos and garden furniture), and shoe surfaces. If necessary, rinse off with water.

Note to PM: The weed list may appear elsewhere on the label and be referenced in the Directions for Use

Weeds Prevented/Prevents/Prevents the following the following lawn weeds:

Grasses	Broadleaf weeds
Crabgrass (spring)	Corn speedwell
Barnyardgrass	(spring/fall) Prostrate
(spring/summer) Fall	spurge (summer)
panicum (spring/summer)	Knotweed (early spring)
Foxtail (spring/summer)	Purslane (summer)
Annual bluegrass (fall)	Chickweed (spring/fall)
	Henbit (fall)
	Oxalis (yellow woodsorrel) (spring/summer)

000538-00NEW.20190228 Page **6** of **19**

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by I denotes and/or options

EPA Reg. No. 538-336

Weeds Controlled/Killed/Kills/Controls the following lawn weeds:

Aster Horseweed Bindweed Knotweed (Seedling) **Bittercress** Lambsquarters Black medic Lespedeza (Seedling) Lippia (Matchweed) Buckhorn Bull thistle Mallow Burclover Moneywort **Buttonweed** Morningglory Canada thistle Mustard Carpetweed Pennywort Catsear (Coast dandelion) Pepperweed Chickweed Pigweed Chicory Plantain Cinquefoil Purslane Clover (Hop) Pusley Clover (Red) Ragweed Clover (White) Red Sorrel (Sheep sorrel) Cudweed Scarlet Pimpernel Curly dock Shepherd's-purse Dandelion Smartweed Dichondra Sow thistle Dollarweed Spotted spurge English daisy Spurweed Eveningprimose Vetch Filaree Wild carrot Fleabane Yarrow Ground ivy Yellow Rocket Hawkweed Healall Henbit

000538-00NEW.20190228 Page 7 of 19

OPTION 3 – DIRECTIONS FOR USE QUICK START GUIDE DIRECTIONS FOR USE

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

[Insert company name] Quick Start Guide

[You're just three [simple/easy] steps away from a beautiful insert company name lawn]



[ICON - Spreader/Dial] FILL & SET SPREADER

[1.] Fill & Set Spreader [Settings] [Insert company name Broadcast/Rotary Spreaders] [X] [Insert company name Drop Spreaders] [X]

[Use only with *insert company name* spreaders/applicators.]

[Insert company name products are designed to work with insert company name spreaders/applicators.] [For additional spreader settings, [please] call *insert company phone number*.]

Apply 2.82 lbs of product per 1,000 sq. ft. per application (1.5 lb pendimethalin, 1.5 lb 2.4-D ae, and 0.10 lb Dicamba ae per acre per application). The maximum number of applications per treatment site is 2 per year.

[ICON - Spreader/Lawn]



[2.] Apply

- For use on the following grass types: Kentucky bluegrass, perennial ryegrass, tall fescue, fine fescue, Bermudagrass, bahiagrass, centipedegrass and zoysiagrass.
- For spring application, apply when daytime temperatures are consistently between 60°F and 80°F and before the 3rd or 4th mowing.
- A fall application may be made to control fall-germinating winter weeds and cool season perennial weeds such as dandelion and clover. Apply only twice per year.
- Apply product when dandelions/broadleaf weeds are actively growing.
- Make sure that the grass is wet from dew or sprinkling before applying (This helps the particles adhere to weed leaves to produce best results).
- After 24 hours, water the lawn to wash the particles onto the soil to prevent the germination of crabgrass [and other grassy weeds].
- This product controls weeds as listed. It will control crabgrass in its early stages of growth, but does not control mature crabgrass.



[ICON - Broom] CLEAN-UP

[3.] Clean-Up

Sweep product from hard surfaces onto the lawn [to keep valuable feeding nutrients on the grass.]

Page 8 of 19 000538-00NEW.20190228

Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text]. Text separated by I denotes and/or options

EPA Reg. No. 538-336

[ICON – lower legs stepping onto grass] [4.] You're Done! What's Next? Do not allow people or pets to enter the treated area until dusts have settled.

Questions? [Call] [now] insert company phone number [icon – phone]



Insert company website [icon – computer mouse]



Restrictions

- Do not apply this product more than twice per year. Allow at least 2 months between applications of this product.
- Do not apply if rain is expected within 24 hours after application.
- Do not water or mow lawn for 24 hours after application (granules must remain on weed leaves for 24 hours to be most effective).
- 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.
- Do not use on St. Augustinegrass (including 'Floratam'), Dichondra, Lippia, Carpetgrass or Bentgrass lawns.
- Under certain conditions, temporary discoloration may occur on Bermudagrass, bahiagrass, centipedegrass and zoysiagrass lawns.
- On bahiagrass and centipedegrass lawns, wait until after the second mowing of the year but do NOT treat before mid-March. In the fall, DO NOT treat centipedegrass after the first of October and DO NOT treat bahiagrass after the first of November.
- Apply only to grass. Do not allow granules or dust to drift onto flowers, shrubs, fruits or vegetables.
- Do not apply to newly seeded or sodded areas until after the 4th mowing.
- Do not seed, sod, rake or aerate for 4 months after application.
- Wait 5 months before applying product on newly sprigged areas.

Staining Note: This product can cause staining. To prevent staining and/or unwanted tracking of particles into the house, sweep or brush accidentally applied materials off of cement, stone, metallic surfaces (such as autos and garden furniture), and shoe surfaces. If necessary, rinse off with water.

[Other Things You Need To Know]

Note to PM: The weed list may appear elsewhere on the label and be referenced in the Directions for Use

Weeds Prevented/Prevents the following the following lawn weeds:

Weeds I revented/I revents the following the following lawn weeds.		
Grasses	Broadleaf weeds	
Crabgrass (spring)	Corn speedwell (spring/fall)	
Barnyardgrass (spring/summer)	Prostrate spurge (summer)	
Fall panicum (spring/summer)	Knotweed (early spring)	
Foxtail (spring/summer)	Purslane (summer)	
Annual bluegrass (fall)	Chickweed (spring/fall)	
	Henbit (fall)	
	Oxalis (yellow woodsorrel) (spring/summer)	

000538-00NEW.20190228 Page 9 of 19

Weeds Controlled/Killed/Kills/Controls the following lawn weeds:

Aster Horseweed Bindweed Knotweed (Seedling) **Bittercress** Lambsquarters Lespedeza (Seedling) Black medic Buckhorn Lippia (Matchweed) Bull thistle Mallow Burclover Moneywort Buttonweed Morningglory Mustard Canada thistle

Carpetweed Pennywort
Catsear (Coast dandelion) Pepperweed
Chickweed Pigweed
Chicony Plantain

Chicory Plantain
Cinquefoil Purslane
Clover (Hop) Pusley
Clover (Red) Ragweed
Clover (White) Red Sorre

Clover (White)

Cudweed

Curly dock

Dandelion

Dichondra

Dollarweed

English daisy

Evening primose

Red Sorrel (Sheep sorrel)

Scarlet Pimpernel

Shepherd's-purse

Smartweed

Sow thistle

Spotted spurge

Spurweed

Vetch

English dalsy
Eveningprimose
Vetch
Filaree
Wild carrot
Yarrow
Ground ivy
Hawkweed
Healall

STORAGE AND DISPOSAL

Henbit

PESTICIDE STORAGE: Store in a dry place. Reseal opened bag [by folding top down and securing]. **PESTICIDE 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 outdoordrain.

SPREADER SETTING INFORMATION

Note to PM: The following are optional formats to present spreader setting information. Appropriate spreader settings, spreader brand names, and coverage will be inserted on Final Printed Label

Apply 2.82 lbs. of product per 1,000 sq. ft.

Spreading Tips

- For best results, use a Scotts spreader.
- Mow lawn first if grass is tall enough to touch the bottom of the spreader. First apply two header strips. Then operate spreader the longest way of the lawn.
- Shut off spreader anytime you stop.
- Scotts products are designed to work with Scotts spreaders.
- Non-Scotts spreader settings are approximate. You may need to adjust for proper coverage.

000538-00NEW.20190228 Page **10** of **19**

For additional spreader settings, please call 1-800-543-TURF (8873).

Spreading Settings [And Information] Covers X,XXX sq ft [Settings] [ILLUS][Spreader] [XX] Scotts Broadcast / Rotary Spreaders [Apply header strips. Then apply product in longest direction of lawn. For best results, use a Scotts spreader. Shut off spreader or stop each time you reach header strip. Each pass should be within 5/6 feet of the other to ensure an overlap.] $[\mathsf{Scotts}\;\mathsf{Basic}^{\mathsf{TM}}, \mathsf{Standard}^{\mathsf{TM}}, \mathsf{Deluxe}^{\mathsf{TM}}\;\mathsf{EdgeGuard}\,\square, \mathsf{Lawn}\;\mathsf{Pro}\,\square\;\;\mathsf{or}\;\mathsf{SpeedyGreen}\,\square$ Wizz□,Elite/insert brand name] [XX] **Scotts Drop Spreaders** [Makes sure spreader wheel completely overlaps previous wheel marks.] [Scotts AccuGreen / insert brand name] [For additional spreader settings, please call *insert co. phone number*] [Scotts Broadcast Tractor Spreader] / insert brand name [X]

OPTIONAL FERTILIZER GUARANTEE INFORMATION

Note to PM: The following table may be used in whole or in part. Additional guaranteed analysis information will be added to the market label as required by fertilizer registration bodies. Information denoted by "X" will be added to FPL.

GUARANTEED ANALYSIS

Product Name

XX-XX-XX (insert N-P-K ratio)	FXXX (insert FL Fertilizer License No.)	
Total nitrogen (N)	XX%	
X.X% ammoniacal nitrogen		
X.X% urea nitrogen		
X.X% other water soluble nitrogen*		
X.X% water insoluble nitrogen		
Available phosphate (P2O5)	X%	
Soluble potash (K2O)	X%	
Calcium (Ca)	X%	
Magnesium (Mg) (Total)	X%	
X.X% water soluble magnesium (Mg)		
X.X% chelated magnesium (Mg)		
Sulfur (S)	X%	
X.X% combined sulfur (S)		
X.X% free sulfur (S)		

Derived from: List fertilizer ingredients

Information regarding the contents and levels of metals in this product is available on the internet at http://www.regulatory-info-sc.com *or* http://www.aapfco.org/metals

000538-00NEW.20190228 Page **12** of **19**

^{*}Contains X.X% slowly available methylenediurea/dimethylenetriurea/other nitrogen/water insoluble nitrogen.

OPTIONAL TEXT AND CLAIMS

The following pesticide, fertilizer or general benefit claims may appear on any label panel.
The following claims may be preceded by "new" or "now" for six (6) months from the first date of shipment to a customer in accordance with Federal and State Registrations
Appropriate fertilizer, formula, company and product specific information will be inserted on Final

Printed Label

GENERAL CLAIMS

- 1/One Simple Program for A Beautiful Lawn
- [photo] treated [photo] untreated









[Illustration]

- [For] Season Long Weed Control with Lawn Food
- Scotts/Northern [x] Step Northern/N/Program
- [Triple Action Formula] Kills weeds, Feeds grass/lawns, and protects against/prevents future weeds!
- 2-Way Control
- Annual Program [Northern/N]
- Apply in Early Spring/Spring/Fall
- Backed by Scotts No-Quibble Guarantee^{®*}
- Before/After [Illustration]
- Early Spring/Spring/Summer/Fall
- Easy [-tear/recloseable] pour spout[!]
- Easy open, resealable bag
- Easy to Carry Package!
- Easy to Use!
- Everything you need in one simple program
- For use on cool season grasses including: Kentucky bluegrass, perennial ryegrass, tall fescue and fine fescue.
- For use on the following grass types: Kentucky bluegrass / perennial ryegrass / tall fescue / fine fescue / Bermudagrass / bahiagrass / centipedegrass / and zoysiagrass.
- Kills current weeds, prevents future weeds, feeds [grass/lawns][!]
- Lawn care made easy [with *insert program name*]
- Lawn Food and Weed Control, Now and Later
- Lawn Food Plus/+/with Weed Control
- One Easy Application
- Our/Scotts Annual Program
- Save time with Triple Action
- Solve three/3 problems with one/1 bag
- Step/phase/1/2/3/4[Program Illustration]
- The easy path/step/guide to a better lawn
- The Scotts Advantage®
- Weed and Feed made easy/simple!
- Weed Control with Lawn Food
- Weed, Prevent, Feed

000538-00NEW.20190228 Page **13** of **19**

PESTICIDAL CLAIMS

- Apply in early to mid-spring for season-long, crabgrass prevention/control/weed control.
- Apply in early to mid-spring when dandelions are actively growing
- Apply when dandelions are actively growing for dandelion and crabgrass control.
- Apply when dandelions begin to bloom for dandelion and crabgrass control.
- Control Weeds with One Bag/Application!
- Controls/Prevents crabgrass and other grassy weeds
- Controls/Prevents crabgrass, [for 4 months] [all season long]!
- Delivers pre-emergent and early post-emergent crabgrass control, plus kills dandelions and other common broadleaf weeds.
- Kills/Clears Out Dandelions, clover, and XXX other [common] weeds[†]
- Kills/Clears Out Dandelions, clover and [most] other common weeds.[†]
- Kills [dandelions, chickweed, clover and most other common] broadleafweeds.
- Kills common lawn weeds!
- Triple-action formula prevents crabgrass [and other grassy weeds[†]], kills broadleaf weeds and dandelions, and deep feeds your lawn/provides a Turf Builder feeding for your lawn.
- Prevents crabgrass [and other grassy weeds[†]] and kills broadleaf weeds, including dandelions, chickweed, white clover and most other common broadleaf weeds *insert weed(s) from weed list*
- Prevents crabgrass [and other grassy weeds[†]] kills broadleaf weeds, and feeds your lawn with/in [one]application/bag/step
- Prevents/kills grassy weeds including crabgrass, and foxtail insert weed(s) from weed list
- Scotts multi-action formula for weed control
- Scotts weed control and crabgrass preventer technology!
- [For] Season long control/prevention of crabgrass
- Solves your tough weed problems with one easy step/bag/application!
- Stops crabgrass [and other grassy weeds] before it invades/starts/grows
- Stops crabgrass before it invades/starts/grows
- Protects/controls/prevents all season.
- Stops crabgrass before it invades/starts/grows for 4 months of control/prevention
- Stops crabgrass [and other grassy weeds] before it invades/starts/grows for control/prevention
- Stops crabgrass [and other grassy weeds] before it invades/starts/grows for optimum control/prevention
- Stops crabgrass before it invades/starts/grows for season long control/prevention
- Stops crabgrass [and other grassy weeds] before it starts and kills dandelions!
- Takes the guesswork out of [spring] weed control!
- Triple-action/multi-care formula (for weed control)
- Begins/Starts working immediately/quickly
- Starts controlling/working [weeds] insert weed(s) from weed list on contact/quickly
- Protection/control against/of [weeds/insert weed(s) from weed list]
- Powerful/Tough [weed] control [against insert weed(s) from weed list]
- [New] Formula for Powerful/Tough [weed] control [against insert weed(s) from weed list]

[†]As listed

000538-00NEW.20190228 Page **14** of **19**

FERTILIZER CLAIMS

- All the nutrients your lawn needs in one application/bag/step
- Boost of nutrients to help your lawn survive/prepare for the summer/summer stress/heat, drought & wear and tear!
- Builds thick, green lawns.
- Builds thick, green turf without burning
- Contains MicroMax Micronutrients [and 2% Iron]
- Develops longer, deeper roots to help your lawn survive/prepare for the summer/summer stress/heat, drought, and wear and tear!
- Fast Green[ing], Long Feed[ing]
- Fed/Unfed [Illustration]
- Green[er] Grass Above [Icon] [vs unfed lawn] and strong[er] Roots Below [Icon] [vs unfed lawn]



- Feeds lawn, helping turf to fill in where weeds once were
- Feeds to build thick, green lawns
- For best results, apply as a Turf Builder® Annual Program
- Nutrient package helps repair thin and bare spots in your lawn
- Patented timed-release/timed-released nitrogen formula builds thick, green lawns from the roots up.
- Granules deliver nutrients which enhance root growth and provide extended feeding
- Quick greening, feeds for XX months.
- Quick greening, long lasting.
- Strengthens/protects your lawn
- Turf Builder formula builds thick, green turf from the roots up (without burning yourlawn)
- Turf Builder lawn food is quick greening, long lasting
- Won't burn lawns, guaranteed*.
- Iron
- Kelp Meal
- Manganese
- Micro-Nutrients
- Worm Castings
- Enriching/Boosting Ingredients
- [Product Name] includes/contains slow release nitrogen that releases gradually over time to help reduce nitrogen run-off.

*See Scotts No-Quibble Guarantee on back panel

000538-00NEW.20190228 Page **15** of **19**

TECHNICAL FEATURES OF FORMULA CLAIMS

- Gets/Kills/Clears Out The Weeds You See & The Ones You Don't
- Grips/Locks/Sticks onto / to / & Kills [the] Weeds You See & Ones You Don't*
- Grips/Sticks/Locks/Grabs/ Gets to / onto* [the] weeds you see & [the] ones you don't for effective [weed] control/killing*
- Grips/Sticks/Locks/Grabs to/onto [even] the smallest/tiniest/littlest weed/weeds [to kill/get/control the weeds you see and the ones you don't]*
- Insert Photo/Image Weed coverage/particles covering weeds
- Insert product/technology name Insert Photo/Image weed leaf coverage [compared to/vs]
- Insert comparison product name Insert Photo/image of weed leaf coverage
- Insert product/technology name Insert Photo/Image weed leaf coverage
- Locks/Grips/Grabs/Sticks to/onto [every/even the smallest/tiniest/littlest] weed/weeds [for weed control*
- Locks/Grips/Grabs/Sticks to/Onto [Fall] Weeds For Accuracy/Precision [& Control]*
- Locks/Grips/Grabs/Sticks onto [Fall] Weeds*
- Micro-Particles Lock/Grip/Grab/Stick Onto* Weeds For Superior Accuracy/Precision & Control
- More Granules Attach/Lock/Grab/Grip/Lock to/onto every weed*
- No Weed Goes Untouched
- Patent Pending
- Scotts insert product name with insert particle technology: Kills/Clears out weeds/dandelions and clover and thickens grass to crowd out future invasions/issues/problems/weeds
- So Every Weed Gets Hit
- Sticks/Locks/Adheres More Granules to Every Weed* for effective/powerful weed control
- Sure-Cover/Weed-Grip/WeedGrip/WeedTac/WeedTack/Full-Contact [Particle] Technology

OPTIONAL PACKAGING CLAIMS

- Convenient [new] size
- Easy [to] pour [spout]
- · Easy-tear, recloseable pour spout
- Easy to Carry Package
- · Easy open, easy close
- Easy open, resealable bag
- Easy/EZ Seal [zipper/closure]
- · Easy-to-Carry size/handle
- [Perfect] [size] for small lawns
- Reclosable/Resealable bag
- Secure seal [zipper/closure]
- Sure seal [zipper/closure]
- [Zip close]
- Bonus/Value Size [X% more product/coverage**]
- More/Increased coverage**

000538-00NEW.20190228 Page **16** of **19**

^{*}When used as directed

^{**}than/vs. previous size/coverage/big bag/large bag

Optional Florida Fertilizer Application Language

In Florida, 4 feedings may exceed the Nitrogen limits on certain grass types in some [geographic] areas. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices [for feeding your lawn.]

Check with your county or city government to determine if there are local regulations for fertilizer use.

Florida Fertilizer Applications: [Do not exceed/May apply up to] 4 annual feedings [4 lbs N/1000 sq ft per year] with the following exceptions: On centipedegrass do not exceed 2 feedings [2 lbs N/1000 sq ft per year] in the north and 3 feedings [3 lbs N/1000 sq ft per year] in the central and south. On bahiagrass and zoysiagrass do not exceed 3 feedings [3 lbs N/1000 sq ft per year] in the north.

North Florida is defined as north of a line extending from Cedar Key to Daytona Beach. Central Florida is defined as south of the line extending from Cedar Key to Daytona Beach to a line extending from Tampa to Vero Beach. South Florida includes the remaining southern portion of the state.

WHAT DOES SCOTTS (insert product name) DO?

Scotts [insert product name] prevents

Insert partial listing of weeds prevented/controlled

For a list of weeds that Scotts (insert product name) targets visit:

www.scotts.com/(insert product name)/target weeds

THE SCOTTS STORY OPTIONS

Option 1

Scotts is there/here for your lawn care needs.

Founded in 1868, we are proud of our long history and celebrate the lawn by offering guaranteed products. [We start with the fundamental truth; your lawn is a living, growing thing.] [We start with the fundamental truth; the lawn is alive].

Our scientists embrace this truth by developing technologies that benefit the lawn and fit your lawn care needs. If you need to feed the lawn – we are here. If you have issues with pesky weeds – we've got your back. So if you're a die-hard lawn warrior or a novice learning how to care for your lawn – [let us help.] [We would like to help].

PRODUCT DESCRIPTION OPTIONS

[Product Name] [is] [a/an] [three-in-one] formula that kills existing lawn weeds like dandelions and clover, stops crabgrass [and other grassy weeds] before it invades, and feeds your lawn. Three benefits in one bag. [- Step up to *[insert brand name*] lawn care."]

[Dandelion] [Clover] [Crabgrass] [Foxtail] [Dollarweed] [Ground Ivy] [Chickweed] [Plantain] [Henbit] [English Daisy]

For a list of weeds that (insert product name) targets, visit: www.scotts.com

(Insert Product Name) works on/can be used/applied on:

[Tall Fescue] [Kentucky Bluegrass] [Perennial Ryegrass] [Fine

Fescue][Bermudagrass][bahiagrass][centipedegrass[zoysiagrass]

Dedicated to a Beautiful World[™]

Trusted by generations of homeowners [gardeners], Scotts[®] [Miracle-Gro[®]] is dedicated to helping you enhance and protect the beauty of your home environment.

Are you proud of your lawn?

If you have a lawn success story using Scotts products, we'd like to hear about it. Write to Scotts Consumer Service, 14111 Scottslawn Road, Marysville, Ohio 43041. Photos are welcome.

[Lawncare Information:] [Water Smart®] Tips for Lawncare Success:

- Feed regularly for your best lawn Regular feedings of Scotts Turf Builder will help build a lawn you and your family can enjoy. Scotts Turf Builder provides the nutrients your lawn needs to look its best and withstand the stresses of weeds, heat, drought and family activity.
- Mow your lawn high. Mowing high allows the grass to develop a deep root system & helps yourlawn use water more effectively.
- Leave the grass clippings on your lawn. This recycles the plant nutrients back into the soil.
- Conserve water. Your lawn will begin to wilt when water is needed. As much as possible, take advantage of nature's sprinkler and rely on the rain to water your lawn.

[Water Smart Logo]

Well fed lawns are more efficient at using available water. Feeding with [Scotts] fertilizer helps build a thick lawn with more roots to better absorb water and nutrients than unfed lawns. This helps protect your lawn against heat, drought and other stresses.

Scotts & Your Environment

- We care. Scotts products are designed with care to grow thicker, greener lawns.
- [Because] A Green Lawn Is A Good Lawn[TM]. A healthy lawn can clean the air, produce oxygen and prevent runoff and soil erosion.
- You can make a difference. Help keep our water resources clean. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk or street back on to your lawn.

Get expert advice for your lawn now.

Want information on what to use and when? Sign up today to get free expert advice specifically for your lawn. Visit scotts.com or call 1-800-543-TURF (8873).

[Art: SMG/NYSE icon]



[ICON: - phone]

Questions / Comments / [Medical] Information

Lawn Questions?

Have questions or need advice?

If you have questions you can talk directly with a Scotts Lawn Counselor. Simply call the toll-free number: X-XXX-XXXX

Visit us on the internet or call our customer satisfaction hotline [insert company address/phone number/www.scotts.com]

For additional questions, comments and information, contact the Scotts Lawn Pro retailer where you bought this product or you can....

Call -or- Consumer Helpline -or- phone toll-free -or- [Call] Scott's [toll-free] consumer hotline X-XXX-XXXX

[Open Monday through Saturday 9:00 a.m. to 5:00 p.m. Eastern time]

[ICON: – computer mouse] [Visit [our website] [www.scotts.com] Visit Scotts' website at www.scotts.com Contact the experts at www.scotts.com

[Use Scotts My Lawn App to Calculate Your Lawn Size [icon] My Lawn]



000538-00NEW.20190228 Page **18** of **19**

WARRANTY GUARANTEE INFORMATION

*Scotts No-Quibble Guarantee®

If for any reason you, the consumer, are not satisfied after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.

NOTICE: To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

EPA Reg. No.: 538-336 EPA Est. No.: XXXX-XX-X

[Superscript used is first letter of run code on end of container]

[Distributed/Manufactured/Sold/Guaranteed by]: The Scotts Company 14111 Scottslawn Rd. Marysville, OH 43041

[U.S. Patent No. 5,102,440; X,XXX,XXX]

© 20XX [Licensed by] The Scotts Company LLC / insert company name. World rights reserved.

[Country of Origin / Made in U.S.A. / Made/Packaged in the USA /Product of]

000538-00NEW.20190228 Page **19** of **19**