538-314

WINDER CT. STATES

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460

3/26/2013

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 26, 2013

Cheryl Prinster The Scotts Company 14111 Scottslawn Road Marysville, OH 43041

Subject: Notification per PR Notice 98-10 Edison EPA Reg. No. 538-314 Application Dated March 15, 2013

Dear Ms. Prinster:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the subject product. The Registration Division (RD) has conducted a review of this request and finds that the action falls within the scope of PRN 98-10. The label submitted with the application has been date-stamped "Notification" and will be placed in our records.

The following alternate brand names have been added to our records for this product: "Turf Builder Pac Weed & Feed" "Turf Builder Weed & Feed for Snap"

If you have any questions, please contact Mindy Ondish at (703)605-0723 or at ondish.mindy@epa.gov.

Sincerely,

Mindy and for

Kathryn V. Montague Product Manager 23 Herbicide Branch Registration Division (7505P)

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Please read instructions on reverse before completing form.	Form Approved. OMB No. 2070-0060. Approval expires 05-31-98
United States EPA Environmental Protection A Washington, DC 20460	Registration OPP Identifier Number
Application	for Pesticide - Section I
1. Company/Product Number 538-314	2. EPA Product Manager 3. Proposed Classification Kathryn Montague
4. Company/Product (Name) The Scotts Company / Edison	PM# None Restricted
5. Name and Address of Applicant <i>(Include ZIP Code)</i> THE SCOTTS COMPANY 14111 Scottslawn Road Marysville, Ohio 43041	6. Expedited Review. In accordance with FIFRA Section 3(c)(3)(b)(I), my product is similar or identical in composition and labeling to: EPA Reg. No.
Check if this is a new address	Section II
Amendment - Explain below. Resubmission in response to Agency letter dated XX-XX-XX Notification - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Submission of label Notification for EPA Reg. No. 538-3	Final printed labels in response to Agency letter dated XX-XX-XXXX "Me Too" Application Other - Explain below. MAR 2-6-2013
statement.	Section III
1. Material This Product Will Be Packaged In:	
	Water Soluble Packaging 2. Type of Container
Child-Resistant Packaging Yes* No *Certification must	Water Soluble Packaging 2. Type of Container Yes Metal No Plastic If "Yes" No. per Package wgt. Container Other (Specify) Plastic Bag
Child-Resistant Packaging Yes* No If "Yes" No. per	Yes Metal No Plastic If "Yes" No. per Package wgt. Container Other (Specify) Plastic Bag Il Container 5. Location of Label Directions On Bag 0 f c c c c
Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Contents Information Unit Packaging Yes No No If "Yes" No No. per Unit Packaging Yes No. per Unit Packaging Yes No. per Unit Packaging Yes No 4. Size(s) Reta	Yes Metal No Plastic If "Yes" Other Package wgt. Container Other Specify Plastic Other (Specify) Plastic Other On Bag 0 On Labeling accompanyifig Product
Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Contents Information Label 6. Manner in Which Label is Affixed to Product Paper glue	☐ Yes ☐ Metal ☐ No ☐ Plastic If "Yes" No. per Package wgt. Container ☐ Other (Specify) Plastic Bag iil Container 5. Location of Label Directions ☐ On Bag 0 Concord ☐ Other 0 Concord
Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to Product Paper glue Stenciled	☐ Yes ☐ Metal ☐ No ☐ Plastic If "Yes" No. per Package wgt. ☐ Glass ☐ Other (Specify) Plastic Bag iil Container 5. Location of Label Directions ☐ On Bag 0 ther (Specify) Plastic Bag iil Container 5. Location of Label Directions ☐ On Bag 0 ther 0 Dubeling accompanyifig product iii Container 5. Location of Label Directions ☐ Other 0 ther iii Container 5. Location of Label Directions ☐ Other 0 ther iii Container 5. Location of Label Directions ☐ Other 0 ther iii Other c c c c Other c c c c c c c c c c c c c c c c c c c
Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to Product 1. Contact Point (Complete items directly below for identification of im Name Name Title	☐ Yes ☐ Metal ☐ No ☐ Plastic If "Yes" No. per Package wgt. Container ☐ Other (Specify) Plastic Bag iil Container 5. Location of Label Directions ☐ On Bag 0 Cher (Specify) Plastic Bag iil Container 5. Location of Label Directions ☐ Other 0 Bag ☐ Other 0 Labeling accompanyifig product iil Container 0 Labeling accompanyifig product Image: Section IV C C C C Senior Analyst, Regulatory (937),578-5703 Container 6. Cate Application Container 6. Cate Application
Child-Resistant Packaging Yes* No *Certification must be submitted 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to Product Container 6. Manner in Which Label is Affixed to Product Container 1. Contact Point (Complete items directly below for identification of im Name Cheryl H. Prinster Certify that the statements I have made on this form and all atta acknowledge that any knowingly false or misleading statement n under applicable law.	☐ Yes ☐ Metal ☐ No ☐ Plastic If "Yes" No. per Package wgt. Container ☐ Other (Specify) Plastic Bag III Container 5. Location of Label Directions ☐ On Bag 0 ther (Specify) Plastic Bag III Container 5. Location of Label Directions ☐ Other

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The Scotts Company LLC

and Subsidiaties

March 15, 2013

Kathryn Montague (PM-23) Document Processing Desk (NOTIF) Office of Pesticide Programs (7505P) Environmental Protection Agency Room S-4900, One Potomac Yard 2777 S. Crystal Drive Arlington, VA 22202

Subject: Label Notification EPA Reg. No. 538-314 - Edison

Dear Ms. Montague:

The Scotts Company is submitting a label notification for EPA Reg. No. 538-314, Edison. The label is being revised to add Alternate Brand names and optional claims. All revisions are clearly highlighted. In support of this action, please find enclosed the following documents:

- Application form (EPA Form No. 8570-1)
- One (1) "highlighted" copy of the master label
- Two (2) "clean" copies of the master label

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

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If you have any questions regarding this submission, please do not hesitate to contact me at 937-644-7296 or cheryl.prinster@scotts.com

Sincerely,

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Cheryl H. Prinster Senior Analyst, Regulatory

Enclosures



Bold, italicized text is information for the reviewer and is not part of the label. [Bracketed information is optional.] Text separated by / denotes and / or options. <u>Underline text is new</u>. -Strike through text is being deleted.

EPA Reg. No. 538-314

NOTIFICATION

MAR 2 6 2013

EDISON

[Do not use on St. Augustinegrass [including] floratam, dichondra, lippia, carpetgrass [or] bentgrass [lawns] or desirable clovers and ornamentals.]

ACTIVE INGREDIENT:

2,4-D, dimethylamine salt ⁺	0.723%
Mecoprop-p, dimethylamine salt <u><u></u></u>	
Dichlorprop-P, dimethylamine salt ++++++	
OTHER INGREDIENTS:	99.041%
TOTAL	100.000%

[† CAS # 2008-39-1] [††CAS # 66423-09-4] [††† CAS # 104786-87-0]

This product contains:

- 2.0.601% 2,4-dichlorophenoxyacetic acid equivalent
- tt 0.122% (+)-(R)-2-(2-methyl-4-chlorophenoxy) propionic acid equivalentt
- ttt 0.074% (+)-(R)-2-(2,4-dichlorophenoxy) propionic acid equivalent
 - [Isomer Specific by AOAC Methods]

KEEP OUT OF REACH OF CHILDREN CAUTION

See back / side / top / bottom [panel / label] for additional precautionary statements.

NET WEIGHT / WT 12.8 lb (5.81kg)

EPA Reg. No. 538-314

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EPA Est. No. 538-OH-1, XXX-XX-X *(insert additional EPA Registered Establishments)* [Superscript used is first letter of run code on end of container]

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Optional Company Identifier: Scotts®

Alternate Brand Names:

Snap[®] Pac Weed and Feed Turf Builder Weed & Feed B Turf Builder Weed & Feed for Snap Turf Builder Pac Weed & Feed

Optional Product Descriptors:

Weed and Feed Lawn Food with Weed Control Fertilizer with Weed Control for [use [only] with] insert brand name cartridge / applicator system

Example Application Rates:

Bag Weight (lbs)	Coverage (sq. ft.)	# 2,4-D acid equivalent per acre	# MCPP-p acid equivalent per acre	<i># DP-p acid equivalent per acre</i>	# Product per 1000 sq ft
12.80	4,000	0.84 <i>lbs</i>	0.17 lbs	0.10 lbs	3.2
16.00	5,000	0.84 <i>lbs</i>	0.17 lbs	0.10 lbs	3.2
48.00	15,000	0.84 lbs	0.17 lbs	0.10 lbs	3.2

[XX-XX-XX]

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Fertilizer information denoted by "X" will be added to FPL. NPK will not exceed the endpoints tested for in acute toxicology studies.

Coverage denoted by "X" will be added to FPL.	Coverage will not exceed regulatory limits for the individual
active ingredient.	c cc

- [Covers / treats / feeds / fertilizes XXXX sq ft / XX ft x XXX ft]
- [Covers / treats / feeds / fertilizes XXXX cu. ft.]
- [Covers / treats / feeds / fertilizes XX acres] [(1/8 acre = 5,445 sq ft)]
- [Covers / approximately the area of X tennis courts / football fields per pound of product]
- [This package applies X lbs of product per 1,000 sq ft.]

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[FIRST AID AND ENVIRONMENTAL INFORMATION / HAZARDS] [Keep Out of Reach of Children] [CAUTION]

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

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.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes.

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 the poison control center or doctor. Do not give anything by mouth to an unconscious person.

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: 1-XXX-XXX-XXXX,

Environmental Hazards

This pesticide is toxic to fish and aquatic invertebrates. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark except as noted on appropriate labels. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash waters or rinsate.

This chemical has properties and characteristics associated with chemicals detected in ground water. 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.

Note to PM: Optional Environmental Hazards to incorporate PR Notice 2008-1 **Environmental Hazards**

This pesticide is toxic to fish and aquatic invertebrates. 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 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 ground water. 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.

STORAGE AND DISPOSAL

с с а с PESTICIDE STORAGE: Store in a dry area. Always store pesticides in the original container. Store away from food and pet food. [Reseal opened bag by folding top down and securing.]

PESTICIDE CONTAINER DISPOSAL: 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.

Note to PM: The Storage and Disposal information below is specific to the SNAP Spreader System.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store product in clean, dry place for your next application. Product can be used until empty

PESTICIDE CONTAINER DISPOSAL:

If empty: Non-refillable container. Do not reuse or refill this container. 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.

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EPA Reg. No. 538-314

Note to PM:

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-Begin Directions for Use-

DIRECTIONS FOR USE

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

Directions For Use – Option 1

This package applies 3.2 pounds of product per 1,000 sq. ft. This product applies 0.84 pounds of 2,4-D acid equivalent, 0.17 pounds of MCPP-p acid equivalent and 0.10 pounds of Dichlorprop-p acid equivalent per acre per application.

[WHEN TO APPLY]

- [For best results, apply to a wet lawn] -or- [For best results, [make sure / apply] when grass is wet from dew or sprinkling before application. [This helps particles stick to the weed leaves]]
- [Apply] on a calm day
- [Apply] no more than two times per year per treatment site
- [For best results, [you should] wait 24 hours / 1 day after using this product to water or mow]
- Allow minimum of 30 days between applications
- Do not allow product to contact people or pets, either directly or through drift
- Keep people and pets off lawn during application
- Do not enter treatment areas until dust has settled
- Do not spread granules onto flowers and vegetables, and use care around the dripline of shrubs, ornamentals, and trees
- [For best results, if planting to seed, sod or sprig, wait at least one month after you have applied]
- [If seeding wait 4 weeks after grass seeds sprout before applying this product]

[WHERE TO APPLY]

- Apply only to [your] grass / lawn
- Sweep any product from hard surfaces back onto the lawn to keep product on the grass –*or* Sweep any product that lands in the driveway, sidewalk, gutter, or street back onto your lawn.
- To prevent product run-off, do not over water the treated area to the point of run-off or apply when raining or when rain is expected that day.
- Do not apply when windy.
- 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.

HOW TO APPLY

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Each pass should be within 5 feet of another pass to ensure proper overlap.

PRECAUTIONS AND RESTRICTIONS

- Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application.
- Do not allow people or pets to enter the treated area until dusts have settled.

Product will be sold for use only with the cartridge system, therefore calibrating to the correct amount of product automatically.

End of Directions For Use Option 1

Directions For Use – Option 2

This package applies 3.2 pounds of product per 1,000 sq. ft. This product applies 0.84 pounds of 2,4-D acid $\frac{c}{c} c_{c} c_{c} c_{c} c_{c}$ equivalent, 0.17 pounds of MCPP-p acid equivalent and 0.10 pounds of Dichlorprop-p acid equivalent per acre per application.

[Insert company name] Quick Start Guide

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

[*ICON* – Spreader / Dial] 000538-00314.20130315.NOTIF ceča

X] X]

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[1.] Fill & Set Spreader

[Insert company name Broadcast / Rotary Spreaders] [Insert company name Drop Spreaders]

[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*.] [This package applies 3.2 lbs of product per 1,000 sq. ft.]

[ICON - Spreader / Lawn]

[2.] Apply

Apply on a calm day.

Apply to moist grass. [Make sure that the grass is wet from dew or sprinkling before applying.] [This helps particles adhere to weed leaves to produce best results.]

Apply when weeds are actively growing (when daytime temperatures are consistently between 60 F and 90 F.).

Tall grass should be mowed a day or two before application.

For even application walk at a steady pace slightly overlapping each pass.

Scotts Drop Spreaders: Align hopper arrow with previous wheel track.

Scotts Broadcast / Rotary Spreaders: Line up each pass approximately 5 ft. from wheel track.

[ICON - Broom]

[3.] Clean-Up

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

[ICON – lower legs stepping onto grass]

[4.] You're Done! What's Next?

Do not allow product to contact people or pets directly or through drift. Keep people and pets off lawn during application. Do not allow people or pets to enter treated areas until dusts have settled.

Questions? [Call] [now] insert company phone number [ICON – phone] Insert company website [ICON – computer mouse]

Restrictions

- Do not apply more than twice per year.
- A minimum of 30 days between applications is required.
- Apply only to grass. Do not allow granules or dust to drift onto flowers, shrubs, fruit or vegetable plants.
- Do not apply on St. Augustinegrass, Floratam, dichondra, lippia, carpetgrass or bentgrass. On
- Bermudagrass, bahia, centipedegrass, zoysia lawns, under certain conditions, some temporary discoloration may result.
- On bahia and centipede lawns, wait until after the second mowing of the year but NOT before mid-March. The the fall, DO NOT treat centipede after the first of October and DO NOT treat bahia after the first of November.
- 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 c c sidewalk, gutter, or street, back onto the treated area. To prevent product run-off, do not over water the c c c treated area to the point of runoff or apply when raining or when rain is expected that day.

[Watering or Rain]

• Do not water your lawn for 24 hours after application or apply if rain is expected within the next 24 hours. [Water will wash the weed control off the weed's leaves and reduce the effectiveness of this product.] ccccc

[Extreme temperatures]

[Avoid applying when temperatures are above 90°F.]

[Seeding / Sodding / Sprigging]

- Delay application on newly seeded, sodded, or sprigged areas until new grass has been mowed 4 times.
- Wait at least one month after using this product to seed, sod or plant grass sprigs.

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EPA Reg. No. 538-314

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[Weed Control]

- Kills listed weeds or Kills weeds including insert weeds from weed list here
- [Weed stems and leaves will begin to twist and curl'in a few days, but a month or more may be required for control]
- [This product will not prevent weed seeds from producing new plants]

End of Directions For Use – Option 2

-End Directions for Use-

Note to PM: The Applicator Set-up and Information below is specific to the SNAP Spreader System APPLICATOR SET UP [AND INFORMATION]

[insert product name]

[Just pop it on, flip the lever and go!]

- [Icon]: Connect / Snap [Place into Spreader]
- [lcon]: Lock [Flip lever to lock in place]
- [Icon]: Apply / Go [You're ready to go]
- [lcon]: [EdgeGuard / Feature / Control]
- [lcon]: [[Finish] [&] [Store]]

[See back panel for Setup Guide]

- [Lock / Snap & Go] [Snap / Pac / Cartridge connects directly to the [insert product name] spreader / applicator] [There's no cutting / no pouring / no spilling] [from heavy bags] [Simply place Snap[®] / Pac / cartridge into the spreader / applicator]
- [Flip the lever to lock cartridge / Snap / Pac into place] [Cartridge / Snap / Pac automatically sets the proper application rate]
- [Easy to apply: Follow Directions for Use below / above]
- [Easy to control] [The new & improved / exclusive EdgeGuard feature directs product only where you want it]
- [Easy to finish & store] [Just flip the lever back to remove the snap[®] / pac / cartridge.] [It self-seals for no mess / no touch / no-waste / easy clean-up & storage.]

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EPA Reg. No. 538-314

PRODUCT EFFICACY CLAIMS (any or all weeds may be listed on FPL)

The following claims may be listed on the FPL followed by any or all weeds that may be listed below

- [Weeds controlled / killed [include / including]] 0
- [Controls / kills [the following] [these] [X (insert number corresponding to weeds listed on FPL) [of] 0 [common / broadleaf lawn] [weeds]]]:
- [Controls / kills [broadleaf] weeds such as / including:] 0
- Kills listed weeds / Kills weeds 0

Annual yellow sweetclover	Clover, red	Mallow	Slender plantain
Aster	Clover, strawberry	Matchweed	Smooth pigweed
Austrian fieldcress	Clover, sweet	Milk vetch	Sorrel
Bedstraw	Clover, white	Morningglory	Sowthistle
Beggarticks	Cockle	Mouseear hawkweed	Spanishneedles
Betony, Florida	Cocklebur	Mugwort	Spiny amaranth
Bindweed, field	Corn speedwell	Musk thistle	Spiny cocklebur
Bird vetch	Creeping jenny	Mustard	Spotted catsear
Bitter wintercress	Cudweed	Narrowleaf plantain	Spotted spurge
Bittercress, hairy	Curly dock	Narrowleaf vetch	Spurweed
Bitterweed	Daisy, English	Nettle	Stinging nettle
Black-eyed Susan	Daisy fleabane	Orange hawkweed	Strawberry, India mock
Black medic	Daisy, oxeye	Oxalis	Tall nettle
Black mustard	Dandelion	Parsley-piert	Tall vervain
Blackseed plantain	Dichondra	Parsnip	Tansy ragwort
Blessed thistle	Dogbane	Pearlwort	Tansy mustard
Bloodflower milkweed	Dogfennel	Pennycress	Tarweed
Blue lettuce	Dollarweed	Pennywort	Thistle
Blue vervain	Elderberry	Pepperweed	Tumble mustard
Bracted plantain	False dandelion	Perennial pepperweed	Tumble pigweed
•	Falseflax	Piqweed	Velvetleaf
Brassbuttons	False sunflower	Pineywoods bedstraw	Venice mallow
Bristly oxtongue	Fiddleneck	Plantain	Virginia buttonweed
Broadleaf dock			Virginia battoriweed Virginia creeper
Broadleaf plantain	Florida pusley	Poison ivy	
Buckhorn	Frenchweed	Poison oak	Virginia pepperweed
Buckhorn plantain	Galinsoga	Pokeweed	Wavyleaf thistle
Bulbous buttercup	Goldenrod	Poorjoe	Western salsify
Bull thistle	Ground ivy	Prickly lettuce	Wild aster
Bullnettle	Gumweed	Prickly sida	Wild buckwheat
Burclover	Hairy fleabane	Prostrate knotweed	Wild carrot
Burdock	Hawkweed	Prostrate pigweed	Wild four-o'clock
Burning nettle	Healall	Prostrate spurge	Wild garlic
Burweed	Heath aster	Prostrate vervain	Wild geranium
Buttercup	Hedge bindweed	Puncturevine	Wild lettuce
Buttonweed	Hedge mustard	Purslane, common	Wild marigold
Canada thistle	Hemp	Ragweed	Wild mustard 🗛 🐰 c
Carolina geranium	Henbit	Red sorrel	Wild onion
Carpetweed	Hoary cress	Redroot pigweed	Wild parsnip
Catchweed bedstraw	Hoary plantain	Redstem filaree	Wild radish
Catnip	Hoary vervain	Rough cinquefoil	Wild strawberry
Catsear	Horsenettle	Rough fleabane	
Chickweed, common	Jimsonweed	Russian pigweed	Woodsorrel
Chickweed, mouseear	Knawel	Russian thistle	Woolly morningglory a c
Chicory	Knotweed	Scarlet pimpernel	Woolly plantain c
Cinquefoil	Kochia	Scotch thistle	
Clover, crimson	Lambsquarters	Sheep sorrel	Yarrow
	Lespedeza	Shepherdspurse	Yellow rocket
Clover, hop	Lespeueza	onepneruspurse	

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FERTILIZER GUARANTEE INFORMATION

The following table may be used in whole or in part. Fertilizer information denoted by "X" will be added to FPL. NPK will not exceed the endpoints tested for acute toxicology studies.

GUARANTEED ANALYSIS

Insert 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 (P ₂ O ₅)	X%
Soluble potash (K ₂ O)	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)	
Boron (B) (Total)	X%
Copper (Cu) (Total)	X%
X.X% water soluble copper (Cu)	
X.X% chelated copper (Cu)	
Iron (Fe) (Total)	X%
X.X% water soluble iron (Fe)	
X.X% chelated iron (Fe)	
Manganese (Mn) (Total)	X%
X.X% water soluble manganese (Mn)	
X.X% chelated manganese (Mn)	· ·
Molybdenum (Mo)	X%
Zinc (Zn) (Total)	X%
X.X% water soluble zinc (Zn)	
X.X% chelated zinc (Zn)	
Chlorine, not more than	X%

Derived from: insert ingredients as required to comply with State fertilizer regulations

*Contains X.X% slowly available insert source of slowly available nitrogen consistent with State fertilizer or regulations

[[Washington Applications:] 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/metals.org] $\frac{c}{c} \frac{c}{c} \frac{c}{c} c$

[Kentucky Applications: A lawn typically will utilize 1 to 4 pounds of nitrogen per 1,000 sq. ft. per growing season. ⁶ ^e When used as directed, this product will supplement your regular fertilizer program by providing X pounds of nitrogence (optional P2O5 and K2O levels) per 1,000 sq. ft. and herbicide to control listed weeds. Please consult your local ⁶ ^e extension office for questions regarding a regular fertilizer program.]

[Florida [Annual Fertilizer] Applications:]

[On centipede lawns, do not exceed rate of 2 lbs. of Nitrogen per 1,000 sq. ft. in the north and 3 lbs. of Nitrogen er 1,000 sq. ft. in the central and south. On Bahia lawns, do not exceed rate of 3 lbs. of Nitrogen per 1,000 sq. ft. in the north.]

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

Florida Applications: [X annual feedings with the exception of bahiagrass and centipedegrass (X feedings in the north and X feedings in the central and south)] Feedings information denoted by "X" will be added to FPL. Feedings will not exceed agronomic recommendations or RED application requirements.

OPTIONAL TEXT AND CLAIMS

The following claims may appear on any label panel. Appropriate fertilizer, formula and company specific information will be inserted on Final Printed Label to replace "X"

APPLICATION CLAIMS

- Apply in spring / fall [when weeds are growing]
- [Apply] when weeds are growing (but not more than twice per year per application site)
- For best results, apply to a wet lawn
- For best results, if planting to seed, sod or sprig, wait at least one month after you have applied
- For best results, make sure / apply when grass is wet from dew or sprinkling before application. [This helps
 particles stick to the weed leaves]
- For best results, wait 24 hours / 1 day after using this product to water or mow
- Non-Burning Formulation (when used as directed)
- Use when broadleaf weeds are actively growing
- When to Apply: Apply when broadleaf weeds are actively growing in [spring or] [the] early fall.
- What to Expect: Weed stems and leaves will begin to twist and curl in a few days, but a month or more may be required for complete control. This product will not prevent weed seeds from producing new plants.

PESTICIDAL CLAIMS

- Controls / Kills (insert weeds from Product Efficacy table) and over (insert number) other / more broadleaf
 weeds
- Kills Fall Weeds [such as: insert weeds from Product Efficacy table] and Greens the Lawn
- Kills Weeds & Greens the Lawn!
- Kills *insert number* Weeds [such as: *insert weeds from Product Efficacy table*]. While Providing Winter Lawn Protection and Early Spring Green-Up
- Kills insert number weeds including Dandelions, Clover and Other Common Lawn Weeds
- Controls insert number weeds including: insert weeds from Product Efficacy table
- Kills and [&] Controls over *insert number* Broadleaf Weeds, Including Dandelions, Clovers, Plantains (full list of broadleaf weeds on back panel).
- Kills [insert number] weeds
- Kills Dandelions and other major lawn weeds [as listed]
- Weeds, stems and leaves will begin to twist and curl in a few days and will disappear in a few weeks.
- Within a few days, you'll start to notice dying weeds and greener grass
- Kills [weeds] down to the roots
- Kills [*insert any all listed weeds*] and feeds / thickens / provides nutrients to grass to crowd out new / future weeds
- Kills [insert any all listed weeds] and feeds / thickens / provides nutrients to grass to fill in bare spots
- Kills dandelions and feeds grass to crowd out future weeds [guaranteed]

FERTILIZER CLAIMS

- Builds strong, deep [grass] roots
- Contains time-released nitrogen for prolonged, even feeding
- Encourages early spring green-up
- Feed regularly for your best lawn
- Feeding with Scotts® fertilizer help[s] grow / 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
- Feeds for a thick, green lawn
- Feeds for up to (time period as designated by registrant) (at 72)
- Feeds your lawn with time-released nitrogen for extended greening
- For a thick, green weed-free lawn.

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- Formulated with / Contains [Scotts[®]] Poly-S[®] technology for longer lasting greening / feeding
- Greens fast & lasts
- Grows strong roots
- Helps build a stronger, deeper root system.
- Improves Lawn's Ability to Absorb Water & Nutrients
- Makes the Most of Every Drop^(TM)
- Nitrogen (N) contains timed-release for growing a thick green lawn.
- Nitrogen (N) For Deep Green Color
- Phosphorus (P) For Strong Roots
- Phosphorous (P) improves root growth & plant storage capacity.
- Potassium (K) improves plant hardiness & drought resistance
- Potassium (K) For Overall Plant Health
- Promotes thick, green lawns
- Quick greening & extended feeding for up to 8 weeks.
- Timed-release fertilizer for professional results
- Water Smart(TM) [graphic of water drop]
- Well-fed lawns are more efficient at using available water.
- [ICON] [Feeds to] Build(s) strong, deep [grass] roots [for spring / winter]
- Eeeds grass for a healthier, greener lawn
- Feeds grass to give you a healthier, greener lawn

CARTRIDGE CLAIMS

- A snap / easy to start / apply / finish / store
- [All you have to do is] pop it on, flip the lever and go!
- Automatic spreader setting delivers
- Available in your choice of [x] formulas / cartridges / snap[®] / pacs [insert product name(s)]
- Cartridge / product can be used until empty
- Cartridge / snap[®] /_ pac locks into place [and automatically sets the proper feeding / application rate]
- Compact size fits easily in storage areas
- Easy / simple to use
- [Flip the lever to lock cartridge into place] [ICON]
- For many, fertilizing / feeding the lawn is a [big] chore.
- [For] use with [the] Snap [Spreader] [System] [icon/image]
- Formulated just for the Snap system
- Get a beautiful / thick / green / strong lawn with [far] less effort
- Healthier lawns made easy
- If additional cartridges / snap[®] /_ pacs are needed to complete / finish your lawn application, simply flip / slide lever back [to release / unlock / re-seal / seal / close cartridge] [from spreader / applicator] [/CON]
- Insert / connect new cartridge / snap[®] /_ pac (s) [lock into place] [and go] [and continue applying] [ICON]
- [Insert product name / Self-contained / Lock / Snap & Go] cartridge / system [connects directly to the spreader / applicator] [locks into place] [and] automatically sets the proper feeding / application rate.
- It's easy to get started

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- [It's / insert product name is] the revolutionary / patented / specially designed / exclusive / lightweight / selfa e e contained / no-mess / no touch / no guess / guess-proof / mess-proof / lock / snap & go [fertilizing / feeding//e c e fertilizer / lawn care] [cartridge / snap[®] / pac / application / applicator / spreader] system.
- [It] transform[s] the way you [feed / fertilize / take care of] your lawn [making it easy / easier] [than ever before] [the get a beautiful / thick / green / strong lawn]
- [It's] Ready to go when you are
- [It's] The easy / easier way to a beautiful / thick / green / strong lawn
- [It] Makes it easier to get a beautiful / thick / green / strong lawn
- It's easy / easier [than ever before] [to get the (the right application rate) / (great results)]
- Leave the old way of fertilizing / feeding / lawn care behind
- Lock / snap & Go
- No burn application
- No guess / mess application
- No manual spreader / applicator settings [to adjust]
- No mess / guess / hassle
- No mess start / finish

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- No touch / spill / waste storage [with the [unique / self-sealing] cartridge / snap[®] / pac / system].
- Now, getting a [beautiful / thick / green / strong] lawn is easy / easier [than ever before]
- [Now] [there's] [a / the] quick / quicker / fast / faster way to feed / fertilize / care for your lawn
- [Now] [there's a / the] revolutionary [new] way to take care of / feed your lawn
- Once empty, [insert product name] cartridges / snap[®] /_ pacs cannot be reused
- Proper feeding / application rate is set automatically [with the [insert product name / self-contained / Lock / Snap & Go] [cartridge / system]
- · Reduces the mess / inconvenience / effort / hassle of fertilizing / lawn care
- Snap[®] / Pac / Cartridge [icon]
- [Self contained] [fertilizer / feeding] [lock / snap & go] [*insert product name*] cartridge / snap[®] / pac connects directly to [insert product name] spreader / applicator [so / it means / there's] [no cutting / no pouring / no spilling / no opening] [from heavy bags]] / [no need to cut open or pour from heavy bags]
- Self-sealing cartridge / snap[®] / pac [makes clean-up and storage a snap] / [means [a] no waste / no spill / no touch] [clean up / storage]
- Store cartridges / product in a clean, dry place [for your next application]
- [The] [exclusive / patented / specially designed / revolutionary / lock / snap & go] [cartridge / applicator / system] automatically sets the proper feeding / application rate [so] [there are no manual spreader / applicator settings [required / to adjust.]]
- [The] [*insert product name*] [cartridge / snap[®] /_ pac / system] [automatically] self-seals [upon removal] (making clean up and storage a snap / easy / easier) / ((for no touch / no waste / no mess / easy (clean-up / storage))
- The [no-mess / guess / touch / pour] feeding / fertilizing / application system
- [There's] no cutting / pouring / spilling / opening [from heavy bags] [with the [unique / self-contained] cartridge / snap[®] / pac]
- [The] [Insert product name] cartridge / spreader / applicator / system improves / reinvents the fertilizing / lawn application experience
- [The] [insert product name] [lock / snap & go] Cartridge / Snap[®] / Pac works exclusively with the [insert product name] [Cartridge / Snap[®] / Pac] spreader / applicator / system [ICON]
- The [*insert product name*] [lock / snap & go] cartridge is designed to be used only in the [exclusive / specially designed / patented / revolutionary] [*insert product name*] cartridge / spreader / applicator / system [*ICON*]
- [Insert product name] [lock / snap & go] Cartridge is designed specifically / exclusively for the [insert product name] [ICON]
- [The] [insert product name] cartridge / snap[®] / pac snaps / locks easily into place [ICON]
- The [guess / mess proof] [self-contained] [lock / snap & go] [lawn care / fertilizer] [cartridge / application] system [that] [takes the guesswork out of fertilizing your lawn / lawn care]
- The [no guess / mess] [self-contained] [lock / snap & go] [lawn care / fertilizer] [cartridge / application] system [that] [takes the guesswork out of fertilizing your lawn / lawn care]
- The [guess-proof / mess proof / no guess / no mess] [self-contained] [lock / snap & go] [lawn care / fertilizer] [cartridge / application] system [that] [makes great results easy / easier / a snap]
- The [guess-proof / mess proof / no guess / no mess] [self-contained] [lock / snap & go] [lawn care / fertilizer] [cartridge / application] system [that] / [[gives you [the right application rate / great results]] [from start to finish]
- [The EdgeGuard feature on the [*insert product name*] cartridge / spreader / applicator (allows for one-sided spreading) / (lets you close off application on one side of spreader) so product / fertilizer is not wasted / released on [unwanted] [areas like] driveways / sidewalks / flowerbeds] [*ICON*]
- on [unwanted] [areas like] driveways / sidewalks / flowerbeds] [ICON]
 Use [this] [insert product name] [lock / snap & go] [cartridge / snap[®] / pac] only with the [new] [specially_e ^{c c c c} c designed / exclusive / patented / revolutionary] [insert product name] [Cartridge / spreader / applicator] system; [ICON]
- You're ready to go
- Your hands don't have to touch the fertilizer / product

SEASONAL PRODUCT APPLICATION

[Plan your feeding schedule. Choose the right product for your lawn.]

Any Season

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Apply any season if weeds or bugs are not a problem: Scotts® [Super]Turf Builder® Lawn Fertilizer

Early Spring: February-April

If you have / to prevent crabgrass:

Scotts® [Super] Turf Builder with HALTS Crabgrass Preventer

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Late Spring: April-June

If you have / to kill weeds: Scotts® [Super] Turf Builder® with Plus 2 Weed Control

Summer: June-August

If you have / to kill bugs: Scotts® [Super] Turf Builder® with SummerGuard®

Fall: September – November

[If weeds or bugs are not a problem] Scotts® [Super] Turf Builder® WinterGuard®

If you have / to kill fall weeds

Scotts® [Super] Turf Builder® WinterGuard® with Plus 2 Weed Control

Scotts Recommended feeding routine

[Plan your feeding routine with Scotts TurfBuilder Lawn food.]

[ICON] [Early spring]

[An early spring feeding helps grass green-up after winter. Your should feed around the first time you mow your grass.]

[ICON] [late spring]

[Feeding now prepares grass for summer stress by thickening the blades on top and building deep roots below.]

[ICON] [early fall]

[An early fall feeding replenishes the nutrients lost in the harsh summer months for quicker recovery. You should feed when your grass comes out of dormancy].

[ICON] [late fall]

[late fall is the best feeding time because it builds strong deep roots and prepares grass for winter. You should feed when all the leaves have fallen.]

[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 your lawn 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.

[ICON] one annual feeding

[ICON] 2-3 annual feedings

[ICON] 4 annual feedings

Tips for Lawncare Success:

[Icon: granules falling on grass] Feed Regularly

Regular feedings provide the nutrients your lawn needs to look its best and withstand the stresses of weeds, heat, drought & family activity

Benefits of Multiple Feedings [ICON] one annual feeding – [ICON] 2-3 annual feedings – [ICON] 4 annual feedings

[Icon: lawn mower] Mow and Leave the Grass Clippings on Your Lawn

Mowing high allows the grass to develop a deep root system & helps your lawn use water more effectively. Grass clippings recycle the plant nutrients back into the soil.

[Water Smart[™] ICON] [Water Smart Makes The Most Of Every Drop[™]] Conserve Water Well-fed lawns are more of efficient at using available water. Feeding with Scotts [fertilizer / lawn food] helps grow a thick lawn with more roots to better absorb water and nutrients than an unfed lawn. This helps protect your lawn against heat drought and other stresses. Remember 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. 000538-00314.20130315.NOTIF Page 12 of 14

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The [Insert name here] Advantage

[Insert name here] has been the leader in helping homeowners enjoy their lawns for more than 140 years. [insert name here] is guaranteed to provide even feeding and greening with the right balance of essential nutrients in every particle. When you fertilize, your lawn will become thicker, with deeper roots to better absorb water and nutrients.

Dedicated To A Beautiful World™

Trusted by generations of homeowners, [Insert name here] is dedicated to helping enhance and protect the beauty of your home environment. - [Insert name here]

Scotts & Your Environment [/CON]

- We care. Scotts products are designed with care to grow thicker, greener lawns.
- [Because] A Green Lawn Is A Good Lawn[[™]]. 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.

[Questions / Comments / [Medical] Information]

[ICON - SMG / NYSE]

[Distributed / Manufactured / Sold / Guaranteed by / for:] The Scotts Company, 14111 Scottslawn Rd., Marysville, OH 43041 -or- insert company name and address

[ICON - phone]

Call -or- consumer helpline -or- phone toll-free -or- Scott's [toll-free] consumer hotline -or- contact us 1-XXX-XXX-XXXX [Open 8:00 a.m. to 5:00 p.m. Eastern time]

[ICON - computer mouse]

[Visit [our website]] insert website address [www.scotts.com]

Contact the experts at scotts.com

SCOTTS...the lawn people

[This container is made with a minimum of X% recycled material.]

[with US and imported parts / products]] [Made in U.S.A. / Product of

WARRANTY / GUARANTEE INFORMATION

(SCOTTS [NO-QUIBBLE / CONSUMER] GUARANTEEI®]

If for any reason you [the customer / consumer] are not satisfied [with the results] after using this product, you are entitled to get your money back. Simply send us proof of purchase and we will mail you a refund promptly.] 666 0 0 0 0

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[GUARANTEE

If for any reason you are not satisfied with this product, mail us proof of purchase to obtain a full refued of your purchase price.]

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[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.]

TRADEMARK / PATENT / COPYRIGHT INFORMATION

U.S. Patent No. X,XXX,XXX (patent information will be added to FPL)

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[For] use with [the] Snap [Spreader] [System] [icon/image]

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