

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms. Jessica McLaughlin The Scotts Company LLC 14111 Scotts lawn Road Marysville, OH 43041

NOV 10 2010

Subject:

Label Amendment: Incorporation of comments from Agency amendment letter

dated April 10, 2009; revisions per PR Notice 2007-4 and PR

Notice 2008-1; and changes to marketing claims

Product Name: Super Plus 2 ® For Grass

EPA Reg. No. 538-175

Application Dated August 4, 2010

Dear Ms. McLaughlin:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable, provided you make the following label changes before you release the product for shipment.

- a. Revise the marketing claim, "Formulated for the home environment" to "Formulated for the home lawn" (see pg. 15 of 22 under 'General Claims').
- b. Remove "safe" and add "your lawn" to the fertilizer advertisement claim on page 16 so that it reads as follows:
  - "Each lawn fertilizer particle provides gradual release that won't burn your lawn or cause surge growth when applied as directed."
- c. The following statement should accompany the Scott's recommended annual feeding/lawn care program marketing claims:
  - "If using multiple products throughout the year as part of an annual lawn care program, assure that maximum annual use rates for active ingredients are not exceeded as some products may contain the same active ingredient."

Page 2 EPA Reg. No 538-175 Label Amendment

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.

While no additional data is being requested at this time, marketing claims made on the pesticide label must be substantiated by data maintained in your files. If data supporting marketing claims made on the product label is not available then those claims must be removed.

A stamped copy of your label is enclosed for your records. You must submit one (1) copy of the final printed label before you release the product for shipment. Products shipped after the next printing must bear the new revised label. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions. Amended labeling will supercede all previously accepted ones.

Sincerely,

Kathryn V. Montague Product Manager 23

Herbicide Branch

Registration Division (7505P)

EPA Reg. No. 538-175

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

# **SUPER PLUS 2® FOR GRASS**

**ACTIVE INGREDIENTS:** 

| 2,4-D[†][*]        | ······································ | 1.25% |
|--------------------|--|-------|
| Mecoprop-p[††][**] |  | 0.62% |
| Dicamba[†††][***]  |  | 0.05% |
| OTHER INGREDIENTS: | 9                                      | 8.08% |
|                    | Total100                               |       |

[This product contains:]
[\*]0.0125 lbs 2,4-D acid equivalent per pound
[\*\*]0.0062 lbs MCPP-p acid equivalent per pound
[\*\*\*] 0.0005 lbs Dicamba acid equivalent per pound

†CAS # 94-75-7 ††CAS # 16484-77-8 †††CAS # 1918-00-9

# ACCEPTED with COMMENTS In EPA Letter Dated:

NOV 10 YOR

Under the Federal in acticide, Fungicide, and Rodenacide Act as amended, for the pesticide registered under EPA Reg. No.

538-175

# KEEP OUT OF REACH OF CHILDREN CAUTION

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

[DO NOT USE ON ST. AUGUSTINE, FLORATAM, DICHONDRA, LIPPIA, CARPETGRASS OR BENTGRASS [LAWNS].]

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

NET WEIGHT/WT. 13.79 lb (6.26 kg)

Covers/treats/feeds/fertilizes 5,000 sq. ft. [XX ft. x XXX ft.]

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Optional Company Identifier:

Scotts®

Alternate Brand Names:

Step 2 Weed Control Plus Fertilizer

**Optional Product Descriptors** 

Weed & Feed

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

[Apply this product at a rate of 2.76 lbs/pounds per 1,000 sq ft.]

Coverage Examples:

| Bag Weight<br>(lbs) | Coverage (sq. ft.) | 2,4-D<br>percent | # 2,4-D per<br>acre | MCPP-p<br>percent | # MCPP-p<br>per acre | Dicamba<br>percent | # Dicamba<br>per acre |
|---------------------|--------------------|------------------|---------------------|-------------------|----------------------|--------------------|-----------------------|
| 13.79               | 5,000              | 1.25             | 1.5                 | 0.62              | 0.75                 | 0.05               | € 0,03                |
| 27.58               | 10,000             | 1.25             | 1.5                 | 0.62              | 0.75                 | c <b>0.05</b> c c  | c 0.03                |
| 41.37               | 15,000             | 1.25             | 1.5                 | 0.62              | 0.75                 | 0.05               | 0:06                  |

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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 [ICON]

Caution: Harmful if absorbed through skin. Harmful if inhaled. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Avoid breathing dust. Wear long-sleeved shirt, long pants, shoes, socks and chemical-resistant gloves made of any waterproof material.

# FIRST AID [ICON]

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

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact tenses, if present, after the first 5 minutes, then continue rinsing eye.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Emergency Medical Information: 1-800-543-TURF (8873).

# **Environmental Hazards [ICON]**

This pesticide is toxic to fish and aquatic invertebrates and 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 wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.

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 cistem or well may result in contamination of drinking water or groundwater.

# STORAGE AND DISPOSAL [ICON]

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

PESTICIDE AND 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.



- Beginning of Directions for Use -

EPA Reg. No. 538-175

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

[Key Product Facts]
[How and When to Apply]
[Application [Information]]

#### **DIRECTIONS FOR USE**

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

#### **OPTION 1**

This product applies 1.5 pounds of 2,4-D per acre per application. The maximum number of broadcast applications per treatment site is two per year. A minimum of 30 days between applications is required.

#### 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.
- 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 or garden, 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.
- Do not use this product on flowers, shrubs, fruit or vegetable plants or on St. Augustinegrass, Floratam, dichondra, lippia, carpetgrass or bentgrass [lawns].

# **Application**

- Apply when weeds are actively growing (when daytime temperatures are consistently between 60°F and 90°F).
- Grass wet with dew or thoroughly watered grass helps particles stick to weed leaves.
- In Spring treat bahia and centipede lawns mid-March or later after the second mowing. In Fall, treat centipede lawns before October 1 and bahia lawns before November 1.

# Watering or Rain

This product may be applied if rain is not expected in the next 24 hours.

Water your lawn no sooner than 24 hours after application. If watering sooner, water will wash the weed control off the weed's leaves and reduce the effectiveness of this product.

#### IMPORTANT

# 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 control.

This product will not prevent weed seeds from producing new plants.

Under certain conditions, temporary discoloration may occur on bahia, centipede, bermudagrass, and zoysiagrass lawns.

# Seeding/Sodding/Sprigging

Wait at least one month after you have applied this product before seeding, sodding or sprigging.

Mow new grass at least 4 times before applying.

**END OF OPTION 1** 

**OPTION 2** 

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- This product applies 1.5 pounds of 2,4-D per acre per application.
- Do not apply more than twice per year.
- A minimum of 30 days between applications is required.

#### **Application**

- Apply on a calm day.
- Make sure that the grass is wet from dew or sprinkling before applying. (This helps particles adhere to weed leaves to produce best results.)
- Set spreader to the setting indicated by the chart below [before applying].

#### 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.
- 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 or garden, 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.
- Do not water or mow lawn for at least 24 hours after application. (Granules must remain on weed leaves for 24 hours to be effective.)
- Do not apply if rain is expected within 24 hours.
- Do not apply if day temperatures are regularly below 60° F or above 90° F.
- Apply only to grass. Do not allow granules or dust to drift onto flowers, shrubs, fruit or vegetables.
- Grass should not touch the bottom of a drop spreader. Tall grass should be mowed a day or two before
  application.
- Delay application on newly seeded, sodded or sprigged areas until new grass has been mowed four times.
- . Do not seed, sod or plant grass sprigs until at least one month after using this product.
- Do not apply on St. Augustinegrass, Floratam, dichondra, lippia, carpetgrass or bentgrass [lawns].
- On bahia or centipedegrass lawns, wait until after the second mowing of the year, but not before mid-March.
- In fall, DO NOT treat centipedegrass after Oct. 1, nor bahiagrass after Nov. 1.

#### **END OF OPTION 2**

# **OPTION 3**

- This product applies 1.5 pounds of 2,4-D per acre per application.
- Apply no more than twice per year.
- A minimum of 30 days between applications is required.

#### **Application**

- Make sure that the grass is wet from dew or watering before applying. (This helps particles adhere
  to weed leaves to produce best results.)
- Set spreader to the setting indicated by the chart before applying. Fill spreader over bare ground or hard surface.
- Apply one or two header strips, then apply in longest direction of lawn. Shut off spreader each time
  you reach the header strip, or stop.
- Sweep or blow stray particles from hard surfaces back onto lawn area. Clean spreader away from hard surfaces or storm drains.
- One month after using this product, it is okay to seed, sod or plant grass sprigs.
- Mow grass 4X before applying on newly seeded, sodded or sprigged areas.

#### Restrictions

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- 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 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 or garden, and sweep
  any product landing on the driveway, sidewalk, gutter, or street, back onto the treated area. To
  prevent product run-off, do not over water the treated area[s] to the point of runoff or apply when
  raining or when rain is expected that day.
- Do not apply this product if rain is expected within 24 hours.
- Do not apply when day temperatures are regularly below 60° F or above 90° F.
- Do not mow or water lawn for at least 24 hours after application. (Granules must remain on weed leaves for 24 hours to be effective.)
- Do not allow granules or dust to drift onto flowers, shrubs, fruit or vegetables.
- Do not apply this product on St. Augustinegrass, Floratam, dichondra, lippia, carpetgrass or bentgrass [lawns].
- Do not apply before the second mowing of the year and before mid-March on bahia or centipedegrass lawns.
- Do not treat centipedegrass after Oct. 1 and bahiagrass after Nov. 1.
- Do not apply to hard surfaces like driveways or streets.

#### **END OF OPTION 3**

#### **OPTION 4**

This product applies 1.5 pounds of 2,4-D per acre per application. The maximum number of broadcast applications per treatment site is two per year. A minimum of 30 days between applications is required.

# **Application**

- Apply when weeds are actively growing (when daytime temperatures are consistently above 60° F).
- Apply on a calm day.
- Apply to moist grass. To help particles stick to weed leaves, the grass should be thoroughly
  watered or wet from dew before applying this product.
- On bahia and centipede lawns, wait until after the second mowing of the year but NOT before mid-March. In the fall, DO NOT treat centipede after the first of October and DO NOT treat bahia after the first of November.
- Do not use this product on flowers, shrubs, fruit or vegetable plants or on St. Augustinegrass, Floratam, dichondra, lippia, carpetgrass or bentgrass [lawns]. On Bermudagrass, bahia, centipedegrass, zoysia lawns, under certain conditions, some temporary discoloration may result.

# 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.

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 or garden, and sweep any product landing on the driveway, sidewalk, gutter, or street, back onto the treated area. To prevent product run-off, do not over water the treated area[s] 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. Water will wash the weed control off the
  weed's leaves and reduce the effectiveness of this product.
- This product should not be applied if rain is expected within the next 24 hours.

### **Important**

# 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 control.

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This product will not prevent weed seeds from producing new plants.

# **Extreme Temperatures**

Do not apply when temperatures are consistently above 90° F.

#### Seeding/Sodding/Sprigging

- Wait until the new grass has been moved at least four times before applying Super Plus 2® for Grass.
- If you are planning to seed, sod or sprig, you should wait at least one month after you have applied Super Plus 2® for Grass.

#### **END OF OPTION 4**

#### **OPTION 5**

Read and follow package recommendations and instructions for use.

- This product applies 1.5 pounds of 2,4-D per acre per application.
- · Do not apply more than twice per year.
- A minimum of 30 days between applications is required.

#### Restrictions

- Apply only when daytime temperatures are regularly between 60° and 90° F.
- 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 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 or garden, and sweep
  any product landing on the driveway, sidewalk, gutter, or street, back onto the treated area. To
  prevent product run-off, do not over water the treated area[s] to the point of runoff or apply when
  raining or when rain is expected that day.
- Apply to moist grass. To help particles stick to weed leaves, the grass should be thoroughly
  watered or wet from dew before applying this product.
- · Apply only to grass. Do not allow granules or dust to drift onto flowers, shrubs, fruit or vegetables.
- Grass should not touch the bottom of a drop spreader. Tall grass should be mowed a day or two before application.
- Delay application on newly seeded, sodded or sprigged areas until new grass has been mowed 4 times.
- Do not seed, sod or plant grass sprigs until at least one month after using this product.
- Do not apply on St. Augustinegrass, Floratam, dichondra, lippia, carpetgrass or bentgrass [lawns].
- On bahia or centipedegrass lawns, wait until after the second moving of the year, but NOT before mid-March.
- In fall, DO NOT treat centipedegrass after Oct. 1, nor bahiagrass after Nov. 1.

#### Easy to Follow Instructions [Quick Start Guide]

[You're just X simple steps away from a beautiful Scotts lawn!]

Apply with a drop or rotary spreader. For best results, use a Scotts spreader.

# [Step X] Make sure that the grass is wet from dew or sprinkling before applying.

This helps particles adhere to weed leaves to produce best results.

# [Step X] Set and fill spreader.

Set spreader to the setting indicated by the chart below.

#### [Step X] Apply [product].

- · Apply on a calm day.
- Do not water or mow lawn for at least 24 hours after application. Granules must remain on weed leaves for 24 hours to be effective.

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• Delay application if rain is expected within 24 hours.

#### [Step X] Clean-up.

- Return unused product to original container and store out of reach of children and pets.
- [Sweeping product from hard surfaces back onto the lawn keeps [product]/[valuable feeding nutrients] on the grass]

[Step 5] [Enjoy your lawn.]

#### **END OF OPTION 5**

# One of the following claims will be listed on the FPL followed by any or all weeds listed below

- [Weeds controlled/killed [include/including]]
- [Controls/kills [the following] [these] [X (insert number) of] [common lawn] [weeds]]]:
- [Controls/kills [broadleaf] weeds such as/including:]

| aster             | cinquefoil             | nawkweed            | purslane          |
|-------------------|------------------------|---------------------|-------------------|
| bindweed          | clover (hop)           | heal-all            | pusley (Florida)  |
| bittercress       | clover (red)           | henbit              | ragweed           |
| black medic       | clover (white)         | horseweed           | red sorrel        |
| buckhorn          | cudweed                | knotweed (seedling) | (sheep sorrel)    |
| bull thistle      | curly dock             | lambsquarters       | scarlet pimpernel |
| burclover         | dandelion              | lippa (matchweed)   | shepherd's-purse  |
| buttonweed        | dichondra              | mallow              | smartweed         |
| Canada thistle    | dollarweed (pennywort) | moneywort           | sow thistle       |
| carpetweed        | English daisy          | morning glory       | spurweed          |
| catsear           | evening-primrose       | mustard             | vetch             |
| (coast dandelion) | filaree                | pepperweed          | wild carrot       |
| chickweed         | fleabane               | pigweed             | yarrow            |
| chicory           | ground ivy             | plantain            | yellow rocket     |

# SPREADER SETTING INFORMATION

[Spreader Settings/Information]

[Spreader/Spreading Tips]

[Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands on the driveway, sidewalk or street, back onto your lawn.]

[Apply header strips. Then apply product in longest direction of lawn.]

[For best results, use a Scotts spreader]

[This package applies 2.76 lbs of product per 1,000 sq.ft.] [ICON: Broadcast spreader/Rotary spreader/Setting dial]

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[Picture of dime]

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# **OPTION 1**

### **Scotts Drop:**

- Do not apply during windy days.
- [First apply 2 header strips.]
- Overlap spreader application area to avoid strips of untreated lawn.
- [Shut off spreader when you reach the header strip or anytime you stop.]

# EasyGreen® Rotary:

- Slide shut-off lever to the right, [application automatically starts and stops when you do]
- Avoid misses by making each pass about 30 inches from the previous one so some overlapping occurs.

# **Scotts Spreader Settings**

|                            | Spreader Setting<br>(covers 5,000 sq ft) |
|----------------------------|--|
| Scotts Drop Spreaders      | XX                                       |
| Scotts EasyGreen™ Rotary   | XX                                       |
| Scotts SpeedyGreen™ Rotary | XX                                       |

### **Additional Spreader Settings**

(Non-Scotts spreader settings are approximate. You may need to adjust for proper coverage).

| C-2                        | Х |
|----------------------------|---|
| Cyclone Rotary (Model B)   | Х |
| Central Drop (#205)        |   |
| Sears Drop (Model #19810)  |   |
| Ortho Drop (#5000)         | Χ |
| Greenview Drop (Spread II) |   |
| Precision Drop (Red Devil) |   |

# **END OF OPTION 1**

# OPTION 2 - for 1,000 sq ft shaker containers only

APPLICATION RATE (Actual Size) [Picture of shaker carton] contents of this package covers a 25 ft. by 40 ft. area (1,000sq ft) Use lightweight shaker carton/

jug/container sprinkle evenly over

lawn as shown

# **END OF OPTION 2**

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#### **OPTION 3**

|                            | Spreader Setting<br>REGULAR RATE<br>covers 5,000 sq.ft. | DIRECTIONS  |
|----------------------------|---|---|
| Scotts Drop Spreaders      | Х   | Mow lawn first; apply 2 header rows/passes/strips. Then apply product in [the] longest direction lawn, overlapping wheel marks. |
| Scotts EasyGreen® Rotary   | Х   | Make each pass [about] 30 inches from previous pass to overlap spread width.  |
| Scotts SpeedyGreen® Rotary | X   | Make each pass [about] 5 feet from previous pass to overlap spread width.   |

| SETTINGS FOR DROP SPREADERS |     |  |
|-----------------------------|-----|--|
| NORMAL                      |     |  |
| Scotts - all models         | XXX |  |
| Republic EZ Drop            | XXX |  |
| Ortho                       | XXX |  |
| Sears, K Gro                | XXX |  |
| Red Devil                   | XXX |  |

| SETTINGS FOR ROTARY SPREADERS         |        |  |
|---------------------------------------|--------|--|
|                                       | NORMAL |  |
| Scotts EasyGreen® (30" spread width)  | XXX    |  |
| Scotts SpeedyGreen® (5' spread width) | XXX    |  |
| Republic EZ Rotary                    | XXX    |  |
| Ortho, Sears, K Gro                   | XXX    |  |
| Red Devil                             | XXX    |  |

[When Using A Drop 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. Overlap wheel marks to insure uniform feeding. Shut off spreader when you have reached the header strips or when you have stopped.]

[When Using A Rotary Spreader: Shut-off spreader any time you stop. For complete coverage make each pass according to spreader manufacturer's directions so some overlapping occurs.]

# **END OF OPTION 3**

# **OPTION 4**

| Scotts Broadcast/Rotary Spreaders [Each pass should be within 5 feet of each other to ensure an overlap.] [Scotts Basic®, StandardTM, DeluxeTM Edgeguard®, Lawn Pro® or SpeedyGreen®] | Covers 5,000 sq. ft.<br>X |
|---|---------------------------|
| [Scotts EasyGreen®] [Each pass should be within 30" of each other to ensure an overlap.]  | Х                         |
| Scotts Drop Spreaders [Make sure spreader wheel completely overlaps previous wheel marks.] [Scotts AccuGreen®]  | X                         |
| [For additional soreader settings, please call 1-800-543-TURF (8873).]  |                           |

# **END OF OPTION 4**

Х

Note to PM: EPA Reg. No. 538-175 Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional.] Text separated by / denotes and/or options. **OPTION 5** Covers 5,000 sq. ft. Scotts Broadcast/Rotary Spreaders Shut off spreader or stop each time you reach a header strip. Each pass should be within 5 feet of each other to ensure an overlap.] [Scotts Basic, Standard, Deluxe Edgeguard, Lawn Pro or SpeedyGreen] [Scotts EasyGreen] [Each pass should be within 30" of each other to ensure an overlap.] **Scotts Drop Spreaders** Make sure spreader wheel completely overlaps previous wheel marks. [Scotts AccuGreen] [X] For additional spreader settings, please call 1-800-543-TURF (8873). **END OF OPTION 5 OPTION 6** Spreader Covers 5,000 sq ft Setting Scotts Drop Spreaders Х (Insert trade names from List 1. as appropriate) Scotts Broadcast/Rotary Spreader Х (Insert trade names from List 1. as appropriate) [Scotts Broadcast Tractor Spreader] [X] [(insert trade names from List 1. as appropriate)] Appropriate spreader settings and coverage will be inserted on Final Printed Label to replace "X" [Use only with Scotts spreaders.] [Scotts products are designed to work with Scotts spreaders.] [For additional spreader settings, [please] call X-XXX-XXX-XXXX.] List 1. Spreader Trade Names and Descriptions (to be entered above as appropriate) Scotts Turf Builder Classic [Drop] Scotts Turf Builder EdgeGuard [Mini/EcoSense/DLX] [Rotary] Scotts [Standard/Basic/Deluxe/Lawn Pro] [Rotary] Scotts Broadcast Tractor Spreader **END OF OPTION 6** 

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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**

# Super Plus 2 ® For Grass

| XX-XX-XX (Insert N-P-K ratio)     |                                       | FXXX (Insert FL Fertilizer License No.) |  |
|-----------------------------------|---------------------------------------|---|--|
| Total nitrogen (N                 | <b>I)</b>                             | XX%                                     |  |
| X.X%                              | ammoniacal nitrogen                   |   |  |
|                                   | urea nitrogen                         |   |  |
| X.X%                              | other water soluble nitrogen*         |   |  |
| X.X%                              | water insoluble nitrogen              |   |  |
| Available phospl                  | hate (P <sub>2</sub> O <sub>5</sub> ) | X%                                      |  |
| Soluble potash (                  | K <sub>2</sub> 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% c                            | ombined sulfur (S)                    |   |  |
| X.X% fr                           | ree sulfur (S)                        |   |  |
| Boron (B) (Total)                 | )                                     | X%                                      |  |
| Copper (Cu) (To                   | tal)                                  | 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                    | 0)                                    | X%                                      |  |
| Zinc (Zn) (Total)                 |                                       | X%                                      |  |
| X.X%                              | water soluble zinc (Zn)               |   |  |
| X.X%                              | chelated zinc (Zn)                    |   |  |
| Chlorine, not mo                  | re than                               | X%                                      |  |

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

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

[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 nor RED application requirements.

[CLAIMS...optional for front/back]

<sup>\*</sup>Contains X.X% slowly available insert source of slowly available nitrogen consistent with State fertilizer regulations

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# **OPTIONAL TEXT AND CLAIMS**

The following pesticidal, fertilizer or general benefit claims may appear on any label panel.

Specific fertilizer, formula and company specific information will be inserted on Final Printed Label to replace "X"

Guarantee statements that appear on the Final Printed Label will be used in conjunction with the Scotts No-Quibble Guarantee

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#### General Claims

- Scotts No-Quibble Guarantee®
- Patented Particle<sup>TM</sup> Technology
- The Scotts Difference<sup>™</sup>
- The Scotts Advantage®
- SCOTTS POLICY No Quibble Guarantee SEE BACK FOR DETAILS
- Scotts best fertilizer
- Formulated for the home environment
- Step<sup>™</sup> 2of 4 Easy Steps to a Better Lawn
- For best results, apply (as part of) a Scotts Annual Lawn Care Program<sup>TM</sup>
- For best results, apply to a wet lawn
- Scotts Best Fertilizer
- Backed by Scotts No-Quibble Guarantee®
- The Scotts Advantage® Available only at authorized Scotts® Lawn Pro® dealers
- Won't Burn\*\* \*\*When used according to manufacturer's directions
- Guaranteed! Won't burn lawn [ICON]
- For best result, apply as a (the Scotts®) Turf Builder® Annual Program
- · Golf course results for your home lawn!
- Exclusive Particle Technology [ICON]
- For best results, apply a fertilizer product four times a year (see back for details)
- Available only at authorized Scotts® Lawn Pro ® dealers
- Apply anytime during the season when weeds are growing
- · Apply in late spring, summer, or fall

#### Pesticide Claims

- 2-Way Control
- Patented formula kills weeds
- · Kills dandelions and other major lawn weeds
- Clears out dandelions and over/more than 50 (other) broadleaf weeds\* \*(see weed list [below])
- Kills dandelions, clover and most other broadleaf lawn weeds\* \*(see weed list [below])
- Small, lightweight granules provide uniform coverage and are quickly absorbed to help insure control
  of large and small weeds
- Controls more than 50 common lawn weeds such as dandelions, clover and chickweed
- Effective on both large and small weeds\* \*(see weed list [below])
- Kills dandelions, chickweed, white clover and most other common broadleaf weeds\* \*(see weed list [below])
- Kills most common lawn weeds!\* \*(see weed list [below])
- Scotts Ultimate Weed Control!

# **Combination Claims**

- · Scotts' most effective weed and feed
- [Weed control plus lawn fertilizer] for use on bahia, bermuda, bluegrass, centipede, fescue, ryegrass, or zoysia lawns
- · All you need for a thicker, greener lawn without dandelions
- Clears out clover and other broadleaf weeds and helps prepare your lawn for winter
- Kills dandelions and more that 50 other broadleaf weeds after they sprout and helps make your lawn its thickest, greenest ever
- Kills dandelions, clover, chickweed and other non-grassy weeds while greening your lawn without rapid, extreme growth
- Unlike ordinary weed-and-feed, every particle of this product contains Scotts patented timed-release nitrogen plus [phosphorus], [potassium], [nutrients] and weed control. (See back for details)
- What to expect
  - Dandelions and other weeds will be killed in 3 to 4 weeks and your lawn will be greener in 4 to 6 days
- Thickens lawn to crowd out weeds

#### Fertilizer Claims

- [ICON] Builds strong, deep roots
- [ICON: Water Smart] Improves lawn's ability to absorb water & nutrients

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- ULTRA GREENING POWER!
- · All food, no fillers
- · Contains slow-release nutrients won't burn lawn/grass
- · We guarantee thick, green, turf without risk of surge growth
- · Timed-release nitrogen won't burn your lawn or cause surge growth
- Plus fertilizers with a feeding of Turf Builder® for developing thick, green lawns
- Builds thick, green turf from the roots up [without burning your lawn]
- Scotts Best Annual Program For A Picture-Perfect Lawn
- Boost of nutrients to help your lawn survive/prepare for the summer/summer stress/heat, drought & wear and tear!
- Develops longer, deeper roots to help your lawn survive/prepare for the summer/summer stress/heat, drought & wear and tear!
- · Builds thick, green turf without burning
- · Feeds lawn, helping turf to fill in where weeds once were
- Strengthens/protects your lawn
- Fast, long lasting greening power
- Won't burn lawns, guaranteed
- No burning
- No surge growth
- · Builds thick, green lawns
- · Quick greening, long lasting
- Patented, timed-released nitrogen formula builds thick, green lawns from the roots up
- Each lawn fertilizer particle provides safe gradual release that won't burn or cause surge growth
  when applied as directed
- Delivers nutrients which enhance root growth and provide extended feeding
- All the nutrients your lawn needs in one application/bag/step.
- Scotts All-in-One®\*\* particle combines essential nutrients into every particle (for even feeding)
- Total nutrients package helps repair thin and bare spots in your lawn
- · Patented timed-release nitrogen formula builds thick, green lawns from the roots up
- · Miracle-Gro® nutrients help develop a thicker, greener lawn
- . [ICON] This lawn is starving and has weeds
- [ICON] This lawn was fed with Super Plus 2® for Grass
- [ICON] Treated
- [ICON] Untreated
- [ICON] Particle with N[P]K
- XX Nitrogen: Essential for plant growth; makes grass green
- X Phosphorus: Stimulates root growth; helps grass multiply
- X Potassium: Makes plant strong; better able to resist drought and extreme heat
- Super Plus 2® for Grass lawn fertilizer contains extra nitrogen, carefully blended with [phosphorus and] potassium, to make your lawn greener
  - Your lawn will be greener in 4 to 6 days if weather conditions are good (warm soil, some moisture) and application instructions were followed
  - The greening will reach its peak 8 to 10 days after application. The color difference will be more noticeable if your lawn is hungry to begin with
  - Super Plus 2® for Grass works below the soil, too, helping to promote root and rhizome development; this strengthens the grass plants and enables them to produce more blades of grass, and it thickens the lawn with the addition of new grass plants
  - This areas of turf will fill in over time (about 6 weeks), creating a more uniformly dense lawn
- Patented timed-release Miracle® Capsules feed your lawn over an extended period of time
- The result is a beautiful, thicker, greener lawn
- (Scotts®) Golf's Choice for Greener Turf
  - Golf Course superintendents have relied on Scotts products to grow fine turf since the
    beginning of the century. In fact, Scotts products are used by XX of the top XX golf
    courses in the United States and now Ultra Turf Builder® products allow you to use that
    same high-performance technology on your home lawn. Go for the green with Scotts!
- (Scotts®) Baseball's Choice for Greener Fields
  - If you've ever marveled at the beauty of the grass on baseball's finest fields and wondered
    how you could possibly grow that kind of turf at home, you hold the answer in your hands.
     Scotts, the official turf care company of Major League Baseball, now offers Ultra Turf

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> Builder® products for homeowners, with the fertilizer technology used by professional groundskeepers for big-league ballparks.

# Packaging Claims

- Easy-tear, replaceable pour spout
- Easy to Carry Package!
- New, easy pour spout!
- Easy open, resealable bag

### How Much is Enough?

To determine the square footage of your lawn, walk the length and width of your lawn; one average pace equals about 3 feet. Multiply the length of the lawn by the width of the lawn. This equals the area of your lawn in square feet. NOTE: If your lawn has an irregular shape, measure square areas, then add the figures together to reach your total lawn size.

#### SEASONAL PRODUCT APPLICATION PROGRAMS

[There's a Scotts® product for every need]

[Use any of these products to keep your lawn looking great all season]

[How often should I feed my lawn?]

[Just like your body needs nutrients to thrive, your lawn needs a regular supply of nutrients to stay thick and strong. So, for a thick, beautiful Scotts lawn that can stand up to heat, drought, wear and tear, we recommend feeding every 6-8 weeks.]

For best results, apply the Recommended Scotts® Turf Builder® Annual Program No more guesswork... apply the right product at the tight time for a thick, green lawn Start anytime... just check the month below and apply products at 2 month intervals

[To Feed - Anytime [ICON]]

[To Kill Weeds - Early Spring - February-April [ICON]]

[To Feed – Late Spring – April-June [ICON]]
[To Kill Bugs – Summer – June-August [ICON]]

[To Prepare for Winter - Fall - September-November [ICON]]

-OR-

[Scotts®] Recommended Annual Feeding/Lawn Care Program [Plan your feeding schedule. Choose the right product for your lawn]

[Artwork] [Apply any season] -[if weeds or bugs are not a problem: [Scotts® [Super] Turf

Builder® Lawn Fertilizer]/[Brand Name]]

[Artwork][Early Spring - February-April -To prevent crabgrass: [Scotts® [Super] Turf Builder® with

Halts® Crabgrass Preventer]]/[Brand Name]]

[Artwork][Late Spring - April-June -If weeds are a problem: [Scotts® [Super] Turf Builder® with

Plus 2® Weed Control]/[Brand Name]]

If you have bugs/To kill bugs: [Scotts® [Super] Turf Builder® [Artwork][Summer – June-August –

with SummerGuard®]/[Brand Name]]

[Scotts® [Super] Turf Builder® WinterGuard®]/[Brand Name]] [Artwork][Fall - September-November -

[If you have fall weeds][To kill fall weeds][Scotts [Super] WinterGuard with Plus 2 Weed Control]/[Brand Name]

[Artwork][Summer - June-August -If you have grubs/need [a] grub control [product]: [Grub-

Ex]/[Brand Name]]

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**Optional Winterizer Feeding** 

Late Fall

(Sept. - Nov.)

(4 to 6 weeks after Early Fall Turf Builder feeding)

Apply as a last feeding in fall to help prepare your lawn for winter

Super Winterizer

**Additional Super Winterizer Feeding** 

Late Fall

September - November

4 to 6 weeks after Early Fall fertilizer feeding. Apply as last feeding in fall to help prepare your lawn for winter

# Now it's easy for you to have a better lawn

#### Save money

Why even consider a lawn care service? Scotts Annual Program will give you a beautiful lawn for less money.

Or

Why even consider a lawn care service? Scotts Lawn Pro® Annual Program will give you a beautiful lawn for about one-third the cost.

#### Simple and easy

No more guesswork. You simply apply the right product – one Step at a time.

# Start anytime

You can begin the Annual Program anytime of the year. Just check the month and select the appropriate Step listed below.

#### Guaranteed results

Each Step is designed to the specific season to help give you a healthier, greener lawn.

# Scotts tiny, lightweight granules provided two advantages:

- 1. They stick to weed leaves
- They spread evenly for better weed control and feeding. The better the product adheres to the weed leaves, the better the results!

# The Scotts Advantage®

Tiny, Lightweight Particles For Better Weed Control

Weed killers work by entering through the weeds' leaves. Therefore, it's best to apply this product to a wet lawn, so the particles can stick better to the weeds. Super Plus 2® for Grass has tiny, lightweight granules that stick to weed leaves for control of broadleaf weeds.

-OR-

#### The Scotts Advantage®

Each of Scotts exclusive All-In-One Particles®\* contains the guaranteed feeding nutrients and the weed control ingredients to provide consistent feeding and weed control to every treated square inch of your lawn. The result: A thick, green lawn without burning. GUARANTEED.

\*All-in-One Particles® = nitrogen, phosphorous, potassium and the weed control ingredient contained in [on] every particle.

-OR-

\*All-in-One Particles® = nitrogen, potassium and the weed control ingredient contained in [on] every particle.

-OR-

#### The Scotts Advantage®

Each particle/granule is All Food plus Weed-Killing power and contains the guaranteed feeding nutrients and the weed control ingredients to provide consistent feeding and weed control to every treated square inch of your lawn. The result: A thick, green lawn without burning. GUARANTEED.

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# Advantages of Super Plus 2® for Grass

**SMALL LIGHTWEIGHT GRANULES MEAN BETTER WEED CONTROL**. Super Plus 2® for Grass granules are small and lightweight so they will stay on even the smallest weed leaves. And each Super Plus 2® for Grass granules contains weed control and lawn fertilizer.

SCOTTS TRIONIZED® II FORMULA PROVIDES A MORE EFFICIENT NITROGEN THAN EVER BEFORE to help promote quick greening.

THE NITROGEN IN SUPER PLUS 2® FOR GRASS IS TIMED-RELEASE to provide a supply of this essential nutrient to help your lawn stay thick and green for up to 6 to 8 weeks.

EACH SUPER PLUS 2® FOR GRASS GRANULE CONTAINS NPK [NK] AND WEED CONTROL. We bond Scotts® unique controlled-release nitrogen (N) [with phosphorus (p)] and potassium (K) and weed control, so your lawn receives a uniform feeding, and effective weed control.

# [ICON] Scotts Super Plus 2® for Grass EVERY GRANULE CONTAINS NPK [NK] AND WEED CONTROL

Provides uniform greening with effective weed control

Super Plus 2® for Grass particles deliver the same ratio of nitrogen, phosphorus, potassium and weed control to every treated square inch of turf for even, consistent feeding plus better weed control.

#### **How Weed Control Works**

Small, lightweight granules mean better weed control. The weed control in this product consists of granules that are small and lightweight, so they will stay on even the smallest weed leaves. The weed control in Super Plus 2® for Grass is absorbed by weed leaves (the weed's leaves), and kills the plant.

# Other Great Turf Builder® Products for Your Lawn:

To prevent crabgrass, use Turf Builder® Plus Halts. This problem solver forms a protective layer to stop ugly crabgrass before it starts.

If you don't have weed problems, use Turf Builder®. Turf Builder promotes quick, deep greening without the danger of burning.

These great Turf Builder® products are developed specially by Scotts for the unique needs of your lawn – your satisfaction is unconditionally guaranteed.

#### (ICON: MAP)

For lawns in the shaded areas, phone 1-800-534-TURF or visit our website at www.scottslawn.com for the Annual Lawn Care Program for your area.

The shaded areas that would be referenced are in the southern US. This product is not recommended for use on warm season grasses as noted throughout the label. Consumers in these areas should contact Scotts for information on products in their areas.

# Scotts & Your Environment >> [ICON: Scotts]

### 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.

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# 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.

#### Dedicated To A Beautiful World™

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

[ICON: Water Smart] 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.

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/Information/Medical Information]

[ICON: phone] Consumer Helpline -or- phone toll-free -or- Call -or- [Call] Scott's [toll-free] consumer hottine; X-XXX-XXXX

[ICON: mouse] Visit our website: www.scotts.com

-OR-

# If you have questions

We designed this Program to make having a better lawn as simple and easy as possible. But you may still have some questions about your lawn during the year. If so, you can contact the Scotts Lawn Pro® retailer where you bought this Program. They are ready to answer your questions and provide any help or information that you may need. -OR-You can get the answers by talking directly with one of Scotts lawn counselors. Simply dial this toll-free number X-XXX-XXXX.

# SCOTTS...the lawn people

#### WARRANTY/GUARANTEE INFORMATION

# Scotts [No-Quibble/Consumer] Guarantee[®]

If for any reason you, the customer/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, [the] buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

[ICON: SMG/NYSE]

[Distributed/Manufactured/Sold/Guaranteed by]: The Scotts Company

14111 Scottslawn Rd. Marysville, Ohio 43041

U.S. Patent No[s]. -or- This product and/or its manufacture is covered by one or more of the following U.S. patents and foreign counterparts thereof: U.S. Patent Nos. 5,102,440; 4,378,238; 5,219,415; 5,405,426; 5,300,135; 5,466,274; 4,378,283; X,XXX,XXX

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Country of Origin/Made in U.S.A./Product of\_\_\_\_\_