1/28/2002



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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Charles Levey The Scotts Company 14111 Scottslawn Road Marysville, OH 43041

JAN 28 2002

Dear Mr. Levey:

Subject: Conversion from Mecoprop to Mecoprop-p Fertilizer Plus Dicot Weed Control III EPA Registration Number: 538-186 Your Amendment Application Submission Dated October 23, 2001

The Agency is conditionally approving an amendment to the registration of the abovereferenced product under the authority of section 3(c)(7)(A) of the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA). Under this amendment the Agency is approving the conversion of the active ingredient mecoprop from its racemic form [2-(2-methyl-4-chlorophenoxy)propionic acid, or applicable salt thereof] to its single isomer form [(+)-(R)-2-(2-methyl-4-chlorophenoxy)propionic acid, or applicable salt thereof]. The revised labeling and Confidential Statement(s) of Formula submitted in support of the conversion are acceptable with the following provisions:

1. Under the heading entitled "**PRECAUTIONARY STATEMENTS**" on the professional portion of your product label, please incorporate the following dermal, ocular, and oral first aid statements:

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

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

M. HOWARN PM TEAM 23 (703)305-6784 Have the product container or label with you when calling poison control center or doctor, or going for treatment.

2. You may sell or distribute product containing the racemic form of mecoprop and bearing the previously approved labeling for 18 months from the date of this letter.

A copy of the revised Confidential Statement of Formula (Basic Formulation, dated 10/16/01) has been placed in the Agency's file for the subject product. This basic CSF supersedes all previously submitted CSFs for this product.

Please note that the Agency is no longer issuing registrations for products containing different label claims for the percentage of active ingredient in a pesticide product (i.e., "range" registrations). The Agency therefore strongly encourages you to amend the registration for this product so that all labels reflect the same single percentage for each active ingredient in the ingredient statement.

A stamped copy of the labeling is enclosed for your records. Submit one copy of your final printed labeling before you release the product for shipment.

Sincerely yours,

Joanne I. Miller Product Manager (23) Herbicide Branch Registration Division (7505C)

Enclosures

NOTE TO EPA: PROFESSIONAL PORTION EPA 538-186

RANGE LABELS

FRONT:

ProTurf Fertilizer Plus Dicot Weed Control III

EPA Reg No 538-186 Stock #8609 (S2652)

(Scotts®) ProTurf® BRAND

XX-XX-XX Fertilizer Plus Dicot Weed Control III

¢

- provides postemergence dicot weed control
- provides controlled release nitrogen feeding

Net Weight XX.XX lb. (XX.XX kg)

ACCEPTED with COMMENTS In EPA Letter Dated JAN 28 2002

Under the Federal Insecticide.

Fundicide, and Rodenticide Act

as amended, for the pesticide registered under EPA Reg. No. 538-186

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals: CAUTION, avoid contact with skin, eyes, or clothing. May be harmful if swallowed. Avoid inhalation. Do not contaminate feed or foodstuffs.

Personal Protective Equipment

Applicators and other handlers must wear protective eyewear, waterproof gloves, long-sleeved shirt, long pants, socks and shoes.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. After each day of use, clothing or PPE must not be reused until it has been cleaned.

User Safety Recommendations: Users should:

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

Engineering Controls Statements:

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handlers PPE requirements may be reduced or modified in the WPS.

<u>Environmental Hazards</u>: Do not apply when weather conditions favor drift from target areas. Apply this product only as specified on the label. Drift or runoff may adversely affect non-target plants. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters.

Most cases of groundwater contamination involving phenoxy herbicides such as 2,4-D and MCPP-P have been associated with mixing/loading and disposal sites. Caution should be exercised when handling 2,4-D/MCPP-P containing pesticides at such sites to prevent contamination of groundwater supplies. Use of closed systems for mixing or transferring this pesticide will reduce the probability of spills. Placement of the mixing/loading equipment on an impervious pad to contain spills will help prevent groundwater contamination.

When cleaning equipment, do not pour the washwater on the ground; spray or drain over a large area away from wells and other water sources.

ACTIVE INGREDIENT:	
2,4-Dichlorophenoxyacetic acid	0.750 - 1.220 %
(R)-2-(4-Chloro-2-Methylphenoxy) propionic acid	. 0.375 - 0.610 %
Dicamba: 3,6-dichloro-o-anisic acid	0.050 – 0.081 %
OTHER INGREDIENTS:	<u>98.825 – 98.089 %</u>
Total	100.000 %

EPA Reg No 538-186		EPA Est 538-OH-1
ProTurf Fertilizer Plus Dicot Weed Control III	XX-X-X	F643

Guaranteed Analysis

Total nitrogen (N) XX % ammoniacal nitrogen	XX %
XX % urea, methylene ureas nitrogen	
XX % water insoluble nitrogen Available phosphate (P ₂ O ₅)	X %
Soluble potash (K ₂ O)	X %

Derived from: ammonium phosphate, urea, methyleneurea, potassium sulfate.

Product of U.S.A.

Professional Business Group The Scotts Company 14111 Scottslawn Rd. Marysville, OH 43041

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Recommended for Use by Professional Turfgrass Managers

8609

Fertilizer Plus Dicot Weed Control III

CUSSETS:

8609

(Scotts®) ProTurf® BRAND XX-X-X Fertilizer Plus Dicot Weed Control III

BACK

Directions for use

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Workers Protection Standard, 40 CFR part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 48 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is: coveralls, waterproof gloves, shoes plus socks, protective evewear.

NON-AGRICULTURAL USE REQUIREMENTS

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

Do not allow people (other than applicator) or pets on treatment area during application. Do not enter treatment areas until spray has dried or dusts have settled.

ORNAMENTAL TURFGRASS USE

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.

Not for use on golf course putting greens. Fertilizes grass and controls these rosette and vining type weeds:

aster bittercress black medic bristly oxtongue English daisy eveningprimrose filaree fleabane pigweed plantain prickly lettuce purslane

buckhorn bull thistle burclover buttonweed carpetweed catsear (coast dandelion) chickweed chicory cinquefoil clover (white) cudweed curly dock dandelion dichondra

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ground ivy hawkweed healall henbit horseweed knotweed (seedling) lambsquarter lippia (matchweed) mallow moneywort morningglory mustard pennywort pepperweed

pussytoes ragweed scarlet pimpernel shadflower (whitlowort) shepherdspurse smartweed sowthistle stitchwort threeseeded mercury thymeleaf sandwort vetch yellow rocket yellow toadflax

For use on ornamental Turfgrass areas other than putting greens.

Apply to moist foliage at the RECOMMENDED RATE or for better distribution when using a rotary spreader, apply at the HALF RATE with a reduced width of coverage (see spreader settings). Apply when weeds are growing actively. Grass should not be so tall it touches the bottom of the spreader.

Rain, sprinkling, mowing, or heavy traffic within 24 hours after application can knock granules off weeds and may reduce effectiveness. Apply under non-windy conditions, thereby reducing drift to non-target areas, and optimizing particle distribution for good weed control. Retreating may be necessary, but wait at least 3 weeks to observe full results of first application.

Precautions

Avoid application when daytime temperatures are consistently 90°F or above.

Do not over apply, especially under the branch spread of trees and shrubs.

On new grass plantings delay application until after the fourth mowing.

Delay planting grass seed until after a heavy rain or watering and not sooner than 1 month after application.

Not for use on creeping bentgrass, St. Augustinegrass, carpetgrass, dichondra, ground covers, garden plants, flowers and shrubs.

Do not apply to centipedegrass turf in the Spring before March 15 (or before the danger of frost has passed), or after September. Do not apply to bahiagrass before March 15 or after November 1.

Storage and disposal

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

STORAGE: Store in a clean, dry place. Reseal opened bag by folding top down and securing.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate, is a violation of Federal law and may contaminate groundwater. If these wastes can not be disposed of by use according to label instruction, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Professional Business Group The Scotts Company 14111 Scottslawn Road Marysville, Ohio 43041

> Suggested Spreader Settings To provide proper distribution calibrate spreader before application.

This bag treats XX ft^2 (½ acre) at RECOMMENDED RATE This bag treats XX ft^2 (½ acre) at HALF RATE and HALF WIDTH.**

SPREADER	GROUND OR PTO SPEED	WIDTH OF COVERAGE	RECOMMENDED	HALF RATE/ HALF WIDTH**
Scotts Drop Type	3 mph	overlap wheels	X	X
Gandy - 30"	3 mph	overlap wheels	X	X
Scotts Rotaries*				
R-7, R-7X	3 mph	XX ft.	X	X
R-8, R-8A (cone 8)	3 mph	XX ft.	X	X
Lely models (see below)	4.5 mph	XX ft.	X	X

* Use discharge hole cover #13030 (already attached to the PT-10 and PT-11 models). For the R-7X model use with adjustable pattern slide ¼ closed.

** At the HALF RATE setting, apply at coverage width of 3 ½ feet for Scotts rotaries and 9 feet for the Lely rotaries to achieve the overall RECOMMENDED RATE.

Lely models WTR, WFR, HR and 1250. PTO at 450 rpm.

Metric coverage: 28.1 kg treats 2044m² at the RECOMMENDED RATE.

NOTE TO EPA: This product applies 1.5 lbs of 2,4-D, 0.75 lbs of MCPP-P and 0.1 lbs of Dicamba/acre per application at normal rate.

IMPORTANT NOTICE: DISCLAIMER AND LIMITATION OF LIABILITY

This product has been researched to provide necessary data to support its uses listed on the label. The user should always follow the label directions and exercise his judgement and caution when using the product under his growing conditions. NO WARRANTY OR REPRESENTATION IS MADE, EXPRESS OR IMPLIED, CONCERNING THE RESULTS TO BE OBTAINED FROM THE USE OF THIS PRODUCT IF NOT USED IN ACCORDANCE WITH DIRECTIONS OR ESTABLISHED SAFE PRACTICE. The exclusive remedy of the user or Buyer, and the limit of liability of The Scotts Company or its affiliates, for any and all losses, injuries or damages resulting from the use or handling of this product shall be the purchase price paid by the user or Buyer for the quantity of this product involved. The Buyer and users are deemed to have accepted the terms of this Notice, which may be varied only by agreement in writing, signed by a duly authorized representative of The Scotts Company.

Professional Business Group The Scotts Company 14111 Scottslawn Road Marysville, Ohio 43041

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NOTE TO EPA: CONSUMER PORTION EPA 538-186

Feeds and Treats XXXX square feet



Turf Builder[®] Weed and Feed¹ ACCEPTED with COMMENTS In EPA Letter Dated

JAN 28 2002

Under the Federal Insecticide, Fundicide, and Redenticide Act as smended, for the pesticide registered under EPA Reg. No. 538-186

-----LAWN FERTILIZER AND BROADLEAF WEED CONTROL-----LAWN FERTILIZER AND BROADLEAF WEED CONTROL------

OPTIONAL BRANDING:

FRONT:

Scotts Turf Builder Plus 2 Weed Control

Scotts Turf Builder with (to be named*) Weed Control/Killer/Eliminator

Scotts Turf Builder with (to be named) Broadleaf Weed Control/Killer/Eliminator

> Scotts Super Turf Builder Plus 2 Weed Control

Scotts Super Turf Builder with (to be named) Broadleaf Weed Control/Killer/Eliminator

Scotts Winterizer with Plus 2 Weed Control Fall Weed and Feed

Scotts Super Winterizer with Plus 2 Weed Control Fall Weed and Feed

Scotts Landscaper Lawn Fertilizer with (to be named) Broadleaf Weed Control/Killer/Eliminator

Step 2 Broadleaf Weed Control with Fertilizer

Weed Control Plus Fertilizer

Lawn Fertilizer and Broadleaf Weed Control

Lawn Pro Broadleaf Weed Control plus Lawn Fertilizer

Lawn Pro "Available only at authorized Scotts Lawn Pro retailers"

Scotts

*This will be a trademarked name for the active ingredient combination. The name is in development.

FRONT PANEL CLAIMS:

- America's Favorite Weed & Feed
- Apply as last feeding in fall. For best results, apply a Turf Builder product four times a year (see back for details)
- Builds thick, green turf from the roots up without burning your lawn
- Builds a thicker, sturdier weed-free lawn this fall. Better greenup next spring with more greening power than Winterizer With Plus 2.
- Clears out clover and other broadleaf weeds and helps prepare your lawn for winter
- For best results apply a Scotts annual program (see back panel for details)
- Kills dandelions, clover and most other broadleaf lawn weeds
- More greening power than Turf Builder With Plus 2 Weed Control
- Patented formula kills weeds that ordinary weed & feeds miss
- Scotts Best Annual Program For A Picture-Perfect Lawn

[Note to PM: Claims regarding "What it is...."]

- Finally a weed & feed that takes care of/kills/controls clover!
- Improved!
- Improved dry application control
- Improved, kills weeds & tough clover!
- Kills tough broadleaf weeds!
- New/Now America's Favorite Weed & Feed is even better!
- New/Now kills common broadleaf weeds (like dandelions) plus tough broadleaf weeds (including clover!)
- New/Now kills dandelions and clover!
- New/Now, more rain-fast formula!
- New/Now with improved clover control!
- New/Now, quicker weed killing!

[Note to PM: Claims regarding "What it does . . . "]

• Kills

Dandelions

- Kills/controls/eliminates/destroys/eradicates/wipes out/decimates/blasts/crushes/annihilates/terminates/stops/gets rid of dandelions
- Great/effective/fantastic/dynamite/wonderful/full/dandelion control

Clover

- Kills/controls/eliminates/destroys/eradicates/wipes out/decimates/blasts/crushes/annihilates/terminates/stops/gets rid of clover
- Great/effective/fantastic/dynamite/wonderful/full/clover control

Combination

- Our/Scotts best broadleaf weed killing formula
- Effective at killing dandelions and clover
- Now kills all common broadleaf lawn weeds, including #1 dandelions and #2 clover
- Knocks out/kills/etc. the top 2 broadleaf lawn weed problems in America's lawns (dandelions & clover)
- Solves homeowners two most common/biggest broadleaf weed problems dandelions and clover!

[Note to PM: Claims regarding the fertilizer properties]

• Builds thick, green lawns

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- Builds thick, green lawns to crowd out future weeds
- Builds thick, green turf from the roots up without burning your lawn
- Fast, long lasting greening power
- Feeds lawn, helping turf to fill in where weeds once were
- Formulated with Scotts All-in-One particles (All-in-One = nitrogen, phosphorus, potassium and weed control ingredients contained in every particle)
- Patented timed-release nitrogen formula builds thick, green lawns from the roots up without burning your lawn
- Specially formulated not to burn lawns
- Strengthens your lawn
- Quick greening, long lasting
- Won't burn lawns. Guaranteed.

DO NOT USE ON ST. AUGUSTINEGRASS, FLORATAM, DICHONDRA, LIPPIA, CARPETGRASS OR BENTGRASS LAWNS.

ACTIVE INGREDIENTS:

2,4-D+	
Mecoprop-p++	
Dicamba+++	
OTHER INGREDIENTS	
Total	100.00%

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

EPA Reg. No. 538-186 EPA Est 538-OH-1

KEEP OUT OF REACH OF CHILDREN CAUTION

See back for additional precautionary statements

XX-X-X

NET WEIGHT XX.X lb (X.X kg)

Made in U.S.A.

[Diagonal line – scissors art]

-----CUT HERE-----

BACK PANEL CLAIMS:

- On southern lawns, will not harm bermudagrass, bahiagrass, tall fescue or zoysiagrass
- Kills

¢

- (MCPP-P)
- Clover, ground ivy, dandelion, chickweed and others
- <u>(2,4-D)</u>
- Dandelion, plantain, sowthistle, ragweed and others
- (Dicamba)
- Clover, plantain, chickweed, mallow and others
- Now, a formula for killing dandelions, clover and most other broadleaf weeds while feeding your lawn! Turf Builder with (*to be named*) Weed Control contains an active ingredient that kills dandelions and most other broadleaf weeds . . . now with improved clover control!
- Controlling dandelions, clover and other broadleaf weeds can be an ugly/major/unsightly problem in the spring. Up to now, weed and feeds have been effective against dandelions, but clover has been more difficult to control. Now Turf Builder with (*to be named*) Weed Control allows you to easily rid your whole lawn of common broadleaf weeds, like dandelions, and tough to control weeds, such as clover. Turf Builder with (*to be named*) Weed Control is specially formulated to kill broadleaf weeds while deep feeding your lawn so it grows thicker and greener. Plus, every All-in-One particle in Turf Builder with (*to be named*) Weed Control contains an equal amount of weed killer and fertilizer giving every square inch of your lawn the broadleaf weed control and nourishment it needs.
- (Untreated/Treated Photos) -- Dandelions and clover, as seen in the photo on the left, can be controlled by using Turf Builder with (*to be named*) Weed Control.
- Turf Builder with (to be named) Weed Control kills the following weeds and many more:

aster	English daisy	pigweed
bittercress	eveningprimrose	plantain
black medic	filaree	prickly lettuce
bristly oxtongue	fleabane	purslane
buckhorn	ground ivy	pussytoes
bull thistle	hawkweed	ragweed
burclover	healall	scarlet pimpernel
buttonweed	henbit	shadflower (whitlowort)
carpetweed	horseweed	shepherdspurse
catsear (coast dandelion)	knotweed (seedling)	smartweed

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chickweed	lambsquarter
chicory	lippia (matchweed)
cinquefoil	mallow
clover (white)	moneywort
cudweed	morningglory
curly dock	mustard
dandelion	pennywort
dichondra	pepperweed

sowthistle stitchwort threeseeded mercury thymeleaf sandwort vetch yellow rocket yellow toadflax

Annual Program Section:

- Lawn Pro
- Scotts Lawn Pro Annual Program
- Scotts Best Annual Program For A Picture-Perfect Lawn
- The phrase "Scotts Annual Lawn Care Program" and the Scotts Fertilization Wheel Graphic are both trademarks of The Scotts Company and its related companies.
- [seal] Annual SCOTTS BEST Program
- Step 2 of 4 Easy Steps to a Better Lawn
- For best results apply a Scotts annual program (see back panel for details)
- For best results apply to wet grass in Late Spring: April June
- Now it's easy for you to have a better lawn

Start anytime

You can begin the Annual Program anytime of the year. Just check the month and select the appropriate Step listed. Apply the remaining Steps at two-month intervals.

Simple and easy

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

Guaranteed results

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

Save money

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

---OR---

STEP[™] 1

Early Spring

February-April

Crabgrass Preventer plus Fertilizer – prevents crabgrass, foxtail, spurge, oxalis, chickweed and other annual weeds while providing deep, thick greening for up to 2 months. In the Pacific Northwest, STEPTM 1 is "Turf Builder with Moss Control". For St. Augustinegrass STEPTM 1 is "Super Bonus S".

STEP[™] 2

Late Spring

April-June

Weed Control plus Fertilizer – controls dandelion, clover, chickweed and other broadleaf weeds while greening your lawn for up to 2 more months. For St. Augustinegrass STEP[™] 2 is "Super Turf Builder".

STEPTM 3

Summer June-August

Insect Control with Fertilizer – controls chinch bugs, sod webworms (lawn moths) and other lawn insects plus greens your lawn through the summer. For grub control, apply "Scotts GrubEx" anytime from April to mid-August.

STEP[™] 4

Fall

August-November

Lawn Fertilizer – specially formulated for the fall – the best time to develop a stronger root system for a more vigorous, thicker lawn. Helps your lawn green up even quicker next spring.

Super Winterizer Additional Super Winterizer Feeding Late Fall September-November

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

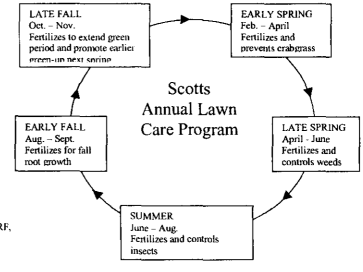
---OR---

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For best results, apply Scotts[®] Annual Lawn Care Program.

- Regular feedings are essential to having a great lawn.
- Start the program at any time.
- Allow 2 months between applications.

[ART] For lawns in the shaded areas, phone 1-800-543-TURF, or visit our web site at <u>WWW.Scotts.com</u> for the Annual Lawn Care Program for your area.



Scotts Turf Builder with (to be named) Weed Control is different than ordinary/other weed & feeds:

Granule Size

Scotts tiny, lightweight granules stick to weed leaves far better than the larger, heavier pellets of other weed & feeds. The better the product adheres to the weed leaves, the better the results!

Scotts Mistake Proof Granules™

Each Scotts individual granule contains both the weed control ingredient and fertilizing nutrients -- every inch of your lawn receives the proper amount of both. Common weed & feeds utilize separate pellets for each ingredient, resulting in hit-or-miss weed control and fertilization.

-- OR ---

The Scotts Advantage: Tiny, Lightweight Particles For Better Weed Control

Weed killers, work by entering through the weeds leaves. Therefore, its best to apply a weed & feed to a wet lawn, so the particles can stick better to the weeds. Turf Builder with (to be named) has tiny, lightweight granules that stick to weed leaves far better than the larger pellets of other weed killer, for better control.

And unlike most weed & feeds, every Scotts All-in-One* particle contains plant nutrients and the weed control ingredient. Scotts provides consistent feeding and weed control to every square inch of turf for a green, thick lawn with no weeds. Guaranteed!

*All-in-One = nitrogen, phosphorus, potassium and the weed control ingredient contained in every particle.

Turf Builder with (to be named)

- Sticks to weed leaves for better control.
- All-in-One particles contain nutrients and weed control ingredient for green, thick lawns with no weeds.

Ordinary Mixed Fertilizers

• Nutrients and the weed control ingredient often in separate particles, resulting in inconsistent weed control and feeding.

KEY PRODUCT FACTS

DIRECTIONS FOR USE

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

For maximum effectiveness:

- 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 before applying.

What to Avoid

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- Apply on a calm day.
- Apply only to lawn. Do not allow granules or dust to drift onto desirable flowers, shrubs, fruit, vegetables or other desirable plants.
- Delay application on newly seeded, sodded or sprigged areas until new grass has been mowed four times.
- Do not water or mow lawn for at least 24 hours after application. For best results, granules should remain on weed leaves for 24 hours.
- Do not apply if day temperatures are regularly below 60° or above 90° F.
- Do not apply if rain is expected within 24 hours.
- Do not over apply, especially under the drip zone of desirable shrubs and trees (the area shaded from the mid-day sun) as some of the control ingredients are root absorbed.

15/17

- Do not seed, sod or plant grass sprigs until at least one month after using this product.
- For maximum product effectiveness, keep people and animals off lawn for 24 hours after treatment.
- Grass should not touch the bottom of a drop spreader. Tall grass should be mowed a day or two before application.
- In Fall, do not treat centipedegrass after October 1st, nor bahiagrass after November 1st.
- On bahia or centipedegrass lawns, wait until after the second mowing of the year, but <u>NOT</u> before mid-March.
- This product applies 1.5 pounds of 2,4-D per acre per application. Do not apply more than twice per year.

Storage and Disposal

STORAGE: Store in a clean, dry place. Reseal opened bag by folding top down and securing. DISPOSAL: <u>If Empty</u>: Do not reuse this container. Place in trash or offer for recycling if available. <u>If partly filled</u>: Call you local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

KEEP OUT OF REACH OF CHILDREN CAUTION PRECAUTIONARY STATEMENTS

Hazards To Humans & Domestic Animals

CAUTION: Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes or clothing. Avoid breathing dusts. Do not contaminate feed or foodstuff.

Do not allow people (other than applicator) or pets on treatment area during application. Do not enter treatment areas until spray has dried or dust has settled.

When using this product, wear long-sleeved shirt, long pants, socks and shoes. After using this product, remove clothing and launder separately before reuse, and promptly and thoroughly wash hands and exposed skin with soap and water.

First Aid

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

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Environmental Hazards

Do not apply when weather conditions favor drift from target areas. Drift or runoff may adversely affect non-target plants. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

Guaranteed Analysis

Turf Builder with (to be named) Weed Control	XX-X-X	F643
Total nitrogen (N).		XX%
X.X% ammoniacal nitrogen		
XX.X% urea nitrogen		
XX.X% other water soluble nitrogen*		
X.X% water insoluble nitrogen		
Available phosphate (P ₂ O ₅)		X%
Soluble potash (K ₂ O).	•••••	. X%

Derived from: ammonium phosphate, urea, methyleneurea, and potassium sulfate. *Contains XX% slowly available methylenediurea and dimethylenetriurea nitrogen.

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

Spreader Settings Section

Spreader Settings covers XXXX sq. ft.

For best results, use a Scotts spreader

Spreading Tips

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

Spreader Settings		Directions
Scotts AccuGreen® Drop Spreader	X	Mow lawn first; apply 2 header strips, apply longest direction of lawn, overlapping wheel marks.
Scotts PrecisionGreen® Drop Spreader	Х	Mow lawn first; apply 2 header strips, apply longest direction of lawn, overlapping wheel marks.
Scotts SpeedyGreen® & EdgeGuard® Rotary Spreaders	Х	Mow each pass about 5 feet from previous pass to overlap spread width.
Scotts Easy Green® Rotary Spreader	Х	Mow each pass about 30 inches from previous pass to overlap spread width.
Additional Spreader Settings:		
EZ Drop, Republic (#530)		
EZ Broadcast, Republic (#540)	X	
Scotts Broadcast Tractor Spreader	X	

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

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Questions / Information



Phone toll-free 1-800-543-TURF

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Scotts No-Quibble Guarantee[™]

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

This product and/or its manufacture is covered by one or more of the following U.S. patents and international counterparts thereof: U.S. Patent No. XXXXXXXXXXXXXXX.

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