



# Scotts plus 2

FOR GRASS  
weed control plus fertilizer

## Exclusive Patented Process

| WEEDS CONTROLLED |                |                  |                     |                  |
|------------------|----------------|------------------|---------------------|------------------|
| dandelion        |                |                  |                     |                  |
| aster            | chicory        | English daisy    | lambweed (seedling) | pigweed          |
| bettercren       | clover (oil)   | evening primrose | lambquarters        | plantain         |
| black medick     | clover (white) | filaree          | lipka (milkweed)    | prickly lettuce  |
| blackhorn        | cutweed        | foxglove         | moneywort           | purplevine       |
| burdock          | curly dock     | gallinule        | morning glory       | radish           |
| buttonweed       | fat hen        | ground ivy       | mustard             | rennet           |
| crabgrass        | dichondra      | head-all         | penstemon           | (Mexican clover) |
| chickweed        | dollarweed     | henbit           | peppercorn          | ragweed          |
|                  |                |                  |                     | shepherd's purse |
|                  |                |                  |                     | smartweed        |
|                  |                |                  |                     | thyme-leaved     |
|                  |                |                  |                     | weed             |
|                  |                |                  |                     | yellow-rocket    |

### How To Use

- DO** use when weeds are up and growing actively.
- DO** apply only when lawn is wet from dew, rain or thorough watering (very important so that the Scotts Plus 2 particles will stick to the weed leaves instead of falling to the soil).
- DO** withhold watering lawn for at least 24 hours after application (to avoid washing particles off the weed leaves).
- DO** apply on a calm day.
- DO** sweep or hose material off walks, driveways and shoes to avoid discoloration.
- DO** apply at Scotts Spreader (Standard or Automatic Model) setting **6 3/4** (treats 5,000 sq ft).
- DO** slightly overlap spreader's wheel tracks or you may have "stripes" of untreated lawn.
- DON'T** use when rain is expected within 24 hours.
- DON'T** use when the temperatures are above 90°.
- DON'T** use when grass is so tall it touches bottom of spreader (mow lawn first in such situations).
- DON'T** use on a newly seeded or sodded lawn. Wait until it has been mowed at least 4 times.
- DON'T** seed right after using Plus 2. Wait at least one month.
- DON'T** use on dichondra, creeping bentgrass, St. Augustinegrass or carpetgrass; nor on flowers, shrubs, fruit, vegetable plants, lippia.
- DON'T** apply with a rotary type spreader.

### What to expect

This product does not work overnight. It is designed to provide slow, steady controlled action. Stems and leaves of weeds may begin to twist and curl in a few days, but a month or more may be required for complete control, especially when weather is dry or cold.

It is not necessary to rake out dead weeds. They will eventually disintegrate and disappear.

Only weeds growing at time of application will be eliminated. This product does not prevent weed seeds from producing new plants, whether such seeds are on the surface or buried in the soil.

If particles become washed off weed foliage within 24 hours after application, control may be less effective. If there is no indication that it is working after 3 or 4 weeks of good growing weather another treatment may be needed. You can repeat Plus 2, or apply Scotts Karsel which does not include fertilizing.

A few weeds may be resistant to control. If this happens, please forward specimens so we can identify them and advise you further.

After weed control is achieved, you are urged to follow through on the basic needs of every lawn—fertilizer, water and regular mowing.

### Free bulletin-service

A copy of this bulletin is available to you on request. For a free copy, fill in and mail the coupon below to the nearest Scotts office. (Listed on page 22 of this bulletin.)

Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

### Scotts No-Quibble Guarantee

If for any reason you are not satisfied with results 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.

SCOTTS *...the lawn people*  
MARYSVILLE, OHIO 43040

76

UNDER THE FEDERAL FOOD, DRUG & COSMETIC ACT  
THIS PRODUCT IS REGISTERED WITH THE FDA  
AS A PESTICIDE. ACTIVE INGREDIENTS: 2,4-D  
DINITROPHENOL, 2,4-DIMETHYLAMINOPHENOL, 2,4-DIBROMOPHENOL, 2,4-DICHLOROPHENOL, 2,4-DIFLORO-PHENOL, 2,4-DIMETHYLAMINOPHENOL, 2,4-DIBROMOPHENOL, 2,4-DICHLOROPHENOL, 2,4-DIFLORO-PHENOL.

# Scotts plus 2

FOR GRASS  
weed control plus fertilizer

Clea  
leafec

Give  
Supr

Not fo

NET

CAUTION  
Avoid contact with flowers.  
Do not contact.  
Destroy with care.  
Active ingredient: 2-(2-methyl-4-chlorophenoxy)ethylamine  
Inert ingredients: 15.7% w/w  
Net Weight: 8.7% w/w  
Available in:  
Soluble powder  
Iron as Fe  
Potential for  
US Process  
O M Scott

UNDER THE FEDERAL  
 FUNGICIDE AND ROULETTE  
 ACT AND FOR THE PROTECTION  
 OF THE PUBLIC HEALTH  
 AND SAFETY OF THE  
 UNITED STATES OF AMERICA  
 THIS PRODUCT IS REGISTERED  
 UNDER THE FEDERAL  
 FUNGICIDE AND ROULETTE  
 ACT AND FOR THE PROTECTION  
 OF THE PUBLIC HEALTH  
 AND SAFETY OF THE  
 UNITED STATES OF AMERICA

# plus 2

FOR GRASS  
 weed control plus fertilizer



**Clears out dandelions-**clover and other broad leafed weeds listed on back

**Gives full feeding of Scotts. Super Turf Builder.**-for iron deficient soils

For Western grass lawns  
 Not for use on dichondra lawns nor St. Augustine grass

**NET WEIGHT 31 LBS** **26-5-3**

CAUTION: KEEP OUT OF REACH OF CHILDREN  
 Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Avoid application on flowers, fruit or vegetable plants. Do not store near fertilizers, seeds, insecticides or fungicides. Do not contaminate water used for irrigation or domestic purposes. Do not reuse container. Destroy when empty. Do not burn.

|  |                     |
|--|---------------------|
| Active ingredients: 2,4-Dichlorophenoxyacetic acid                                   | 0.55%               |
| 2-(2-methyl-4-chlorophenoxy) propionic acid  | 0.55%               |
| Inert ingredients:   | 98.90%              |
| EPA Reg No 538-72-AA EPA Est 538-OH-1  | Total 100.00%       |
| Net Weight 31 lbs Plus 2 for Grass 26-5-3  | guaranteed analysis |
| Total nitrogen (N)   | 26.00%              |
| 1.6% ammoniacal nitrogen from ammoniated phosphate                                   |                     |
| 15.7% water soluble nitrogen from urea and methylene ureas                           |                     |
| 8.7% water insoluble nitrogen from methylene ureas                                   |                     |
| Available phosphoric acid (P <sub>2</sub> O <sub>5</sub> ) from ammoniated phosphate | 5.00%               |
| Soluble potash (K <sub>2</sub> O) from potassium sulfate                             | 3.00%               |
| Iron as Fe from ferrous ammonium sulfate   | 1.10%               |

Potential acidity equivalent to 1,000 lbs of calcium carbonate per ton  
 US Process Pat Nos 3,231,363; 3,705,794 Other Pat Pend  
 O M Scott & Sons

Product of USA  
 Marysville, Ohio 43040

Scotts  
 plus 2  
 FOR GRASS  
 weed control plus fertilizer

plus 2  
 FOR GRASS  
 weed control plus fertilizer  
 Scotts