[Container - Primary Panel (English)]

Use with the Scotts®
Dial 'N Spray® Hose-End Sprayer [OPTIONAL FLASH]

ORTHO® KILLEX® LAWN WEED CONTROL CONCENTRATE

DOMESTIC LIQUID HERBICIDE SOLUTION

250 mL 500 mL OR 1 L OR OR COVERS 200 SQUARE COVERS 400 SQUARE COVERS 800 SQUARE METRES (2,200 SQ. METRES (4,400 SQ. METRES (8,800 SQ. FT.) FT.) FT.) 1.5 L OR 2 L OR OR COVERS 1,200 SQUARE COVERS 1,600 SQUARE COVERS 2,400 SOUARE METRES (13,200 SQ. METRES (17,600 SQ. METRES (26,400 SQ. FT.) FT.) FT.) 4 L COVERS 3,200 SQUARE

COVERS 3,200 SQUARE METRES (35,200 SQ. FT.)

ACTIVE INGREDIENTS:

REG. NO.: 27801 P.C.P. ACT

READ THE LABEL BEFORE USING KEEP OUT OF REACH OF CHILDREN

Scotts Canada Ltd. 2000 Argentia Road Plaza 2, Suite 300 Mississauga, Ontario L5N 1V8

1-800-668-5669

Made and printed in U.S.A.

Peel back for instructions Press to reseal

ORTHO® KILLEX® LAWN WEED CONTROL CONCENTRATE

CONTROLS OVER 50 DIFFERENT LAWN WEEDS: dandelions, fall dandelion (fall hawkbit), plantain, broad-leaved plantain, narrow-leaved plantain, blackseed plantain, chickweed, mouse-ear chickweed, clover, bedstraw, black medick (yellow clover), heal-all, ground ivy (creeping Charlie), knotweed, ragweed, shepherd's-purse, poison ivy, devil's paint brush, buttercup, English daisy, orange hawkweed, mustards, wormseed mustard, prickly lettuce, mallow (young stages), burdock, chicory, dock (curled), lamb's-quarters, kochia, peppergrass, pigweed, purslane, sow thistle, grass leaved stitchwort, blueweed, prostrate pigweed, sandwort (thyme-leaved), pineapple weed, daisy fleabane, birdsfoot trefoil, Canada thistle, smartweed (green), stonecrop (mossy), Russian thistle, bindweed (field), henbit, ox-eye daisy, sheep sorrel, speedwell (purslane leaved), spotted spurge, stitchwort, yellow hawkweed, veronica (thyme-leaved).

DIRECTIONS FOR USE:

[[Push/Squeeze] tabs,] [[twist/turn] cap to open.]] [[Squeeze,/turn,/press cap] [and turn/while turning] [to open].] [[Peel/Pull/Tear/off/Remove] [tamper [resistant/evident] band [on bottom of cap].] [[To measure the right amount [of product],] [use [the] [convenient] [easy-measure] cap [with] [measuring/scale/volume/gradation[s]] [lines/markings/marks] [inside].]

Application Directions:

Use with the Scotts® Dial 'N Spray® Hose-End Sprayer or any standard hand-held or backpack sprayer.

Scotts® Dial 'N Spray® Hose-End Sprayer*:

• Set the dial on the Dial 'N Spray® applicator to 6 and follow label directions.

Hand-held or backpack sprayers:

• Mix 6 mL of concentrate in 1 litre of water to treat 5 square metres (50 square feet).

Timing/Application:

- This product is only effective when applied to the leaves of actively growing weeds. This product will not prevent new weeds - apply only when weeds are present.
- Avoid application during long, dry periods.
- Fertilize and water lawn after weeds are killed to fill any bare spots.
- Repeat as necessary.
- DO NOT apply more than two broadcast applications per season. This does not include spot treatments.
- If weed populations DO NOT warrant a broadcast application (e.g., entire lawn), consider spot treatments that target only weedy areas.

Use Precautions:

- DO NOT apply to any body of water.
- DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes.
- Desirable broadleaf terrestrial plants can be harmed by contact with product spray. DO NOT directly spray or allow the spray to drift onto ornamental plants and trees, fruits, vegetables or exposed roots of trees and ornamentals.
- Do not use on bentgrass varieties (golf greens).
- Avoid application of this product when winds are gusty.
- DO NOT water within 24 hours after application. Do not apply when rain is expected.
- DO NOT apply to driveways, sidewalks or any other hard surface.

*The Scotts® Dial 'N Spray® Hose-End Sprayer is a hose-end sprayer with various settings. The dial setting is the number of mL of product being applied per litre of water. Please refer to the Scotts® Dial 'N Spray® Hose-End Sprayer label for complete use instructions.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. Do not use same sprayer for other uses. Do not apply to newly seeded lawns until after 3rd mowing. Do not store near seeds, fertilizers, insecticides or fungicides.

Protective Clothing:

• Wear long-sleeved shirt, long pants, socks, shoes and chemicalresistant gloves.

Operator Use Precautions:

- Rinse gloves before removal.
- Wash hands before eating, drinking, using tobacco or using the toilet.
- If pesticide penetrates clothing remove immediately; then wash thoroughly and put on clean clothing.
- Remove clothing and launder separately before reuse, and promptly and thoroughly wash hands and exposed skin with soap and water, then shower.
- Re-use gloves for pesticide application only.

Re-entry Interval:

- Do not allow people (other than the applicator) or pets on the treatment area during application.
- Do not enter treated areas until spray has thoroughly dried.

Maximum Application Frequency:

• For good turf/lawn management, normally two applications per year per treatment site are adequate. This does not include spot treatments.

ENVIRONMENTAL HAZARDS:

TOXIC to aquatic organisms and non-target terrestrial plants. Toxic to birds and small wild mammals. This product will harm other broadleaf plants in the vicinity of the treatment area.

SURFACE RUNOFF:

- To reduce runoff from treated areas into aquatic habitats avoid application to areas with a moderate to steep slope, compacted soil, or clay.
- Avoid application when heavy rain is forecast.
- Contamination of aquatic areas as a result of runoff may be reduced by including a vegetative strip between the treated area and the edge of the water body.
- To prevent runoff from domestic uses avoid spraying on driveways, sidewalks or other hard surfaces. Do not irrigate within 24 hours after application.

LEACHING: The use of this chemical may result in contamination of groundwater particularly in areas where soils are permeable (e.g. sandy soil) and/or the depth of water table is shallow.

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 centre 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 centre or doctor for treatment advice. If swallowed, call a poison control centre 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 centre or doctor. Do not give anything by mouth to an unconscious person. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION:

Treat symptomatically.

DISPOSAL:

DO NOT reuse the empty container. Wrap and dispose of empty container with household garbage. Unused or partially used products should be disposed at provincially or municipally designated hazardous waste disposal sites.

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 proof of purchase and we will mail you a refund cheque promptly.

Questions, Comments or Medical Information Call 1-800-668-5669 or visit our Website at www.ortho.ca

- ® used under license by Scotts Canada Ltd.
- © 2020 Scotts Canada Ltd. World rights reserved.

[OPTIONAL STATEMENTS]

- 1 [tablespoon/ tbsp] = [[3 [teaspoons/ tsp] / [15 [millilitres/ mL]]
- 1 [fluid ounce/ fl oz] = [[2 [tablespoons/ tbsp] / [6 [teaspoons/ tsp] / [30 millilitres/ mL]]
- As easy as 1) Open 2) Pour [into measuring [cap/ cup] 3) Mix [with water] 4) Apply
- Built-in Measuring [Cap/ Cup] [and Pour Spout] [Included]
- Cap works as a measuring cup [to help you use the right amount]
- Easy to measure and pour
- [Easy-Measure/ Easy measure] [cap/ cup]
- [Easy] Pour [cap/ spout]
- Easy pour cap [helps deliver the/ helps measure the] [correct/ desired/ right] amount of product
- Easy pour [cap/ spout] helps to make using concentrates [simple to use/ easy to use]
- Less mess [with easy pour spout] [with drain back [cap/ cup]
- Measuring [Cup /Cap] Included
- Measuring [cap/ cup] makes it easy to use the right amount