(28.25" 2up Cylinder Size) 14.00"



ferti-lome®



R Out Pro Turf

23.50"

FOLD

N

ω

С

0

EVERYWHERE. EVERYDAY. SINCE 1917

2/14

CORPORATION

FRINITY

PA

CKA

GINC

ω 0 0

14x23.5

3.00'

Weed Out Pro Turf 25-0-4

• Kills Broadleaf Weeds Like Clover, Dandelion, and Oxalis • Prevents Crabgrass and Fertilizes

ACTIVE INGREDIENT:	
2,4-D, 2-ethylhexyl ester	
Mecoprop-p	0.167%
Dicamba	
Dithiopyr	0.160%
OTHER INGREDIENTS:	
TOTAL	
THIS PRODUCT CONTAINS:	
14.70 lb 2,4-dichlorophenoxyacetic acid equivalent per ton or 0.735% (CAS 1928-43-4)	
3.34 lb (+)-(B)-2-(2 methyl-4-chlorophenoxy)propionic acid equivalent per ton or 0.167°	% (CAS 16484-77-8)

1.42 lb 3,6-dichloro-o-anisic acid equivalent per ton or 0.071% (CAS 1918-00-9) 3.20 lb dithiopyr per ton or 0.160% (CAS 97886-45-8) Isomer Specific By AOAC Methods.

KEEP OUT OF REACH OF CHILDREN

CAUTION **SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY** STATEMENTS, FIRST AID, AND DIRECTIONS FOR USE.

New York State: Do not exceed one application at the recommended rate of 3.6 pounds of product per 1,000 sq.ft. per year. OSCIS UD TO

NET WEIGHT 26 LBS. (11.8 KG)





Clover, strawberry Clover, red Wild strawberry nartweed, ladysthumb Mallow, venice Shepardspurse Scarlet pimpernel Shepardspurse Wild rape lover, rabbit foot Wild parsnip Wild radish Vallow, dwarf Mallow, bristly Mallow, common Clover, hop Pusley, brazil Pusley, brazil Ragweed, bur Ragweed, bur Ragweed, ancleat Ragweed, ancleat Ragweed, ancleat Ragweed, ancleat Ragweed, ancleat Ragweed noino bliW Chickweed, common Chickweed, common Chickweed, sticky Chicory Cover, crimson rocket) Lespedeza Mallow, alkali Wild dartic Wild lettuce Wild marigold Wild mustard (yellow -ambsquarters Knotweed, prostrate Wild four-o-clock Johnny-Jumpup violet Knawel Wild carrot Chamber bitter Wild buckweat nrslane, common paawnosmil (noilebnsb Wild aster aniveruite lorseweed Catsear, spotted (talse Western salsify rostrate knotweed -lorsenettle diute Buttonweed, Virginia Buttonweed, Virginia Carolina geranium (wild) Carpetweed Catholi Vetch, narrowleat Vetch, narrowleat Virginia creeper Western clematis ickly sida HOSTY CRESS dm9⊢ Temp Pokeweed Prairie sunflower Prickly lettuce (compass Heartleaf drymary Buttercup, creeping Buttonweed, common Vetch, hird Vetch, hairy Vetch, milk llsls9h Hawkweed, yellow Hawkweed, yellow Poison oak Buttercup, bulbous Thistle, scorch Thistle, waryleaf Thistle, waryleaf Vervain, broarty Vervain, prostrate Vervain, prostrate Vervain, prostrate Plantain, woolly jawkweed, mouseear Burweed, lawn (spurweed Plantain, broadleaf Plantain, broadleaf Plantain, buckhorn Plantain, narrowleaf Plantain, slender Plantain, slender Ground ivy Groundsel Hairy fleabane Hawkweed, meadow Burdock Bullnettle Burdock Bristly oxtongue lantain, bracted Galinsoga, smallflower Goldenrod Plantain, blackseed Plantain, blackseed rassbuttons Galinsoga, hairy Fleabane, rough Galinsoga, hairy Thistle, scotch Blue lettuce Penprevacy (renormeder peppervack) Peppervack Pigweed, prostrate Pigweed, restan Pigweed, Russian Pigweed, Russian Pigweed, tumble Pigweed, tumble Pigweng, tumble Riood lionel wilkneed Thistle, Plumeless Thistle, Russian Black medic Elderberty Falseflax Falseflax Fidleeneck Filstee, redstem Filstree, whitestem Filstree, valsty Fleabane, daisy (annual) Bigdarticks, hairy yoor Beggarticks, hairy Bindweed, Field Bindweed, Hedge Bitter winkercreas Bitter weed Bisck-eyed Susan Bisck-eyed Susan Thistle, canada Thistle, canada Thistle, flodman (prairie) Thistle, nusk Thistle, plumeton Thistle, blessed Thistle, blessed Tanweed Tansy ragwort ennycress (trenchweed) Dove weed (Pennywort) сизмрепу, паіз тоск earlwort Bedstraw, pineywoods Speedwell, thymeleat Speedwell, thymeleat Spurge, prostrate Spurge, prostrate Star of Berthlehem Star of Berthlehem Dichondra Dichondra Dock, broadleat Dogfennel Dollarweed (Pennwy Austrian fieldcress Bedstraw, catchweed Bedstraw, smooth Bedstraw, Northern diusie Parsley-piert Nettle, wood Nettle, stinging (burning) Nettle, tall Aster, white prairie Artichoke wous 'llewbeed Mustard, wormseed Deadnettle Day flower Aster, purple Aster, white heath beeqwell, slender Vlustard, white Mustard, indian Mustard, tansy Mustard, tumble beeqweil' bruzigue Jandelion, talse Aster, heath beeameii' belaisu Dandelion, common maranth, slender peedwell, ivyleaf maranth, purple A listing of established broadleat weeds:

(wollay

Crabgrass

Foxtail (green and

(crowfootgrass)

.รระมุธิอรงอย

Zoysiagrass

Buffalograss

Bermudagrass

Bahiagrass

Barnyardgrass*

Annual ryegrass

When applied as directed, this product will control and/or suppress* the following weeds:

Do not use clippings from treated areas for composting or for mulching vegetables or fruit trees.

area(s) to the point of runoff or apply when raining or when rain is expected that day.

• Do not apply directly to or near water, storm drains, gutters, sewers, or drainage ditches.

MEEDS CONTROLLED

gutter, or street back onto the treated area. To prevent product run-off, do not over water the treated

Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays,

excessive temperatures, or lack of moisture may increase the chances for turigrass injury. Allow turigrass

Do not use this product on or near desirable plants, including within the drip line of the roots of

been weakened by stress due to mechanical operations, chemical injury, disease, insects, pests,

The use of this product on lawns and ornamental turfgrasses that are not well established, or have

Augustinegrass in Florida. Do not use this product on turfgrass where desirable clovers are present.

Do not use this product on dichondra, carpetgrass, or colonial bentgrass. Do not use this product on St.

ESTABLISHED COOL SEASON TURFGRASS ESTABLISHED WARM SEASON TURFGRASS

WHERE TO USE

• The post emergent broadleaf herbicide will control over 250 lawn weeds including dandelion, chickweed,

This product contains three components: a preemergent herbicide, a lawn fertilizer, and a post emergent

PRODUCT DESCRIPTION

Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed or for

keep people and pets out of the area during application. Do not allow people or pets to enter the

DIRECTIONS FOR USE

result in groundwater contamination. Application around a cistern or well may result in contamination of

apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

for treatment. For additional information in case of emergency, call toll free 1-877-800-5556.

Take off contaminated clothing.

use of this chemical in areas where soils are permeable, particularly where the water rapie is snallow, may

This chemical has properties and characteristics associated with chemicals detected in groundwater. The

This pesticide is toxic to fish and aquatic invertebrates and may adversely affect non-target plants. Do not

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

Call a poison control center or doctor for treatment advice.

Do not give anything by mouth to an unconscious person.

Call a poison control center or doctor for treatment advice.

DIA TZRI

tobacco. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear protective eyewear.

PRECEVIONARY STATEMENTS PRECEVIONANS AND DOMESTIC ANIMALS

STOPI READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

Have person sip a glass of water if able to swallow.

Rinse skin immediately with plenty of water for 15 - 20 minutes.

Do not induce vomiting unless told to do so by a poison control center or

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

Call a poison control center or doctor immediately for treatment advice.

SQAASAH JATNƏMNOAIVNƏ

• Do not apply this product in a way that will contact any person or pet, either directly or through drift.

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

• The preemergent herbicide can be applied to established turfgrass to control crabgrass, goosegrass,

The fertilizer contains slow release nutrients that may extend the availability for turfgrass uptake.

Apply this product directly to your lawn, and sweep any product landing on the driveway, sidewalk,

Poa annua)

Annual bluegrass

Annual Grass Weeds

Do not apply when windy.

SNOITUADER PRECAUTIONS:

GUIDELINES TO FOLLOW:

broadleat weed killer.

.esestcy britboses.

arinking water or groundwater.

Clothing:

f On Skin Or

:bewollowed:

:sə∖⊟ nl 1l

monly tound in home lawns.

treated area until dusts have settled.

GENERAL PRECAUTIONS AND RESTRICTIONS:

doctor.

.eve gring eye.

and oceans.

Do not exceed specified dosage for any area.

desirable trees and shrubs, since injury may result.

Tall Fescue

Fine Fescues

Perennial Ryegrass

Kentucky Bluegrass

toxtails, and other undesirable annual grasses.

This product may be used on the following established turf species:

thistle, and clover. A partial list of broadleaf weeds is presented on this label.

weakened by these stresses to recover before application of this product.

nformation regarding the contents and levels of metals in this product is FPA Reg. No. 2217-913-7401 • FPA Est. No. 7401-1X-1 Wisit Us At: www.fertilome.com 81427 SAX3T, MAHNO8 230 FM 87 JuI 'sanoig " Buisonand (DdV

Product Questions? 855-270-4776 mth.slst9m/gro.or3qss.www/\:qtth :ts t9m9tni 9dt no 9ldslisvs

purchase price will be refunded in full. The terms of this LIMITED WARTAY AND DISCLAIMER cannot terms are not acceptable, return this product unopened immediately to the point of purchase, and the OR SPECIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. If these LAW, IN NO CASE SHALL THE MANUFACTURER BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, WHICH ARE HEREBY EXPRESSLY DISCLAIMED. TO THE EXTENT CONSISTENT WITH APPLICABLE INCLUDING ANY WARRANTY OR MERCHANTABILITY OR FITUESS FOR A PARTICULAR PURPOSE,

be varied by any written or verbal statements or agreements at the point of sale or elsewhere.

ferti•lome® and Weed-Out® are registered trademarks of Voluntary Purchasing Groups, Inc.

ARAUUFACTURER NEITHER MAKES NOR INTENDS ANY EXPRESS OR IMPLIED WARRANTIES, FOR USE ONLY AS DIRECTED. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE REMIAJOSID DNA YTNARRAW DETIMIJ

waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

container. If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid PESTICIDE DISPOSAL AND CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this

sunlight. Do not store near food feed, seeds, or other pesticides.

PESTICIDE STORAGE: Keep in original container in a cool, dry area, away from extreme heat and direct

Do not contaminate water, tood, or teed by storage and disposal.

JASO92ID DIA 30AROTS

and evenness of terrain may require slightly different settings for desired coverage.

The above spreader settings are approximate. The age and condition of spreader, speed of operation

91	S۱	14	ferti•lome®/Earthway Ev-N-Spred (Broadcast)
4	3-1/2	3	Scotts/Republic Speedy Green (Broadcast)
3-3\4	3-1/4	2-3\4	Scotts®∕Republic Accugreen (Drop)
	3.0 uct per 1	Lbs. of prod	

For 2.5 pounds of product per 1,000 square feet of turigrass: Check your spreader on 400 square feet

• For 3.6 pounds of product per 1,000 square feet of turfgrass: Check your spreader on 275 square feet

CALIBRATION INSTRUCTIONS:

application. The maximum number of broadcast applications is limited to 2 per year with a minimum of

New York State: Do not exceed one application at the recommended rate of 3.6 pounds of product per

For Kentucky bluegrass, fescue spp., perennial ryegrass, common bermudagrass, and zoysiagrass:

Use a drop or rotary spreader designed to apply granular tertilizers. Avoid skips or excessive overlaps as

HOM WICH TO USE

wet from dew or rain; poor results will occur if it is applied to dry lawns. The lawn should not be watered

YJ99A OT WOH

present, young and actively growing under adequate soil moisture and favorable temperatures (50°to 80°F).

For broadlest weed control: Best results are obtained during the spring and fall when broadlest weeds are

post emergent control of crabgrass. However, post emergent crabgrass control will be obtained only when

(smooth, southern, and large) and other susceptible annual grasses. This product may also provide early

For crabgrass and other listed grasses: This product is a preemergent herbicide to control crabgrass

This product needs to stick to the leaves of broadleat weeds and should be applied when the grass is

Apply this product when the wind is calm. Avoid spreading granules onto flowers, vegetables, and

30 days between applications. The maximum seasonal rate is 2.2 pounds of product per 1,000 sq.ft.

Other States: The maximum broadcast application rate is 3.6 pounds of product per 1,000 sq.ft. per

SPREADER SETTINGS SPREADER

SUGGESTED SPREADER SETTINGS

and adjust to apply at the rate of 1 pound of product per 400 square feet.

and adjust to apply at the rate of 1 pound of product per 275 square feet.

Apply 3.0 pounds of product per 1,000 square feet of established turfgrass.

Apply 2.5 to 3.6 pounds of product per 1,000 square feet of established turfgrass.

or disturbed for 24 hours after application. Delay mowing for 3 days after application.

For hybrid bermudagrass, bahiagrass and buffalograss:

poor weed control or turfgrass injury may result.

ornamental shrubbery or desirable plants.

1,000 sq.ft. per year.

nterval are needed

)aisy, English Daisy, English

Creeping Jenny (creeping Creeping Jenny (creeping

pəəmpn

Soth spurity

)ockle

Weed-Out[®] Pro Turf

KEEP OUT OF REACH OF CHILDREN

Socklebur, oriental Socklebur, spiny Socklebur, spiny

Clover, white sweet Clover, white sweet Clover, yellow sweet

This product is formulated to provide control of most annual grasses and certain broadleaf weeds

application. label extends into early summer, then a second application can be made at 6 to 10 weeks after the initial germination of crabgrase. When the period of germination for crabgrass and other weeds listed on this For the best results in the spring, apply this product one to two (1 to 2) weeks before the expected

This product may be applied as a single application or as split applications in the spring, early summer, or fall. Established lawns:

this product is applied before the first tiller stage of crabgrass.

YJ99A OT N3HW

55% Slowly Available Nitrogen from Polymer Coated Sulfur Coated Urea 675 F Borate, Copper Sulfate, Iron Sulfate, Manganese Sulfate, Zinc Sulfate. Derived From: Ammonium Sulfate, Polymer Coated Sulfur Coated Urea, Muriate of Potash, Sodium (nZ) oniS elduloS refer (Zn) %90.0 ..(nZ) oniZ (nM) esensganeM elduloS nese (Ma) %90.0 (nM) esensensM 0.10% Water Soluble Iron (Fe) %01.0 ..(ə⊣) uoı 0.05% Water Soluble Copper (Cu) Copper (Cu). %90.0 Boron (B). %20.0. %7. Soluble Potash(K2O). ^{}n9gontiN ßenU %4S 1% Ammoniacal Nitrogen Total Nitrogen (N)... 52% SISYJANA DEETNARAUÐ 7-0-97

* for acceptable control of barnyardgrass and goosegrass, two applications made at a 6 to 10 week

eeqwell, corn

strow, yellow

Yarrow, common Yarrow, western

Voodsorrel, violet

Wild sweet potato Wild violet

Woodsorrel, creeping

Woodsorrel, yellow (Oxalis Woodsorrel, yellow (Oxalis Wormseed

Smooth orkin=100% Smooth ock Sorrel, red (sheep) Sowhistle, annual Spanish needles Speedwell, common Speedwell, common

Smartweed, pale Smartweed, pennsylvania Smooth chaff-flower

Austard, hedge Morningglory, wolly Mugwort Mustard, baar Mustard, black Mustard, black

Morningglory, bigroot Morningglory, ivyleat Morningglory, red Morningglory, ted Morningglory, ted

Yoneywort Matchweed Mexicanweed