



WEED-OUT PLUS LAWN FERTILIZER

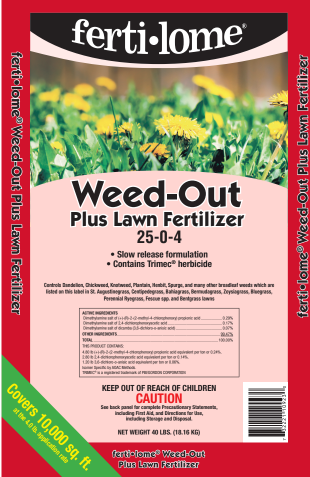
25-0-4

Provides excellent post-emergent broadleaf weed control on cool and warm season grasses. Results in 7 to 10 days. Do not apply on Floratam or other improved varieties of St. Augustine Grass in Florida.

Contains three weed killers to stop Dandelions, Spurge, Dollar Weed, Wild Onion, Chickweed, Clover and over 200 broadleaf weeds, many of which are listed on the label.

Coverage: 5,000 sq. ft.; 10,000 sq. ft. Lawn should be slightly wet before application, but do not water for 24 hours after application.

Always Read and Follow Label Directions



NET WEIGHT 40 LBS. (18.16 KG)

fartiolome® Waad-Out Plus Lawn Fartilizar

STOP	READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.
	PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Harmful if absorbed through skin. Causes moderate irritation. Avaid contract with yes, skin or ciching. Waar long-skewed shirt, long pants, a long sacks: and chemical-resident gives imade of any watespron material. User sh wash hands throughly with scop and water before eating, drividing, chewing gurn, a babaco, or using the blott.

FIRST AID	

	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.				
	lf 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.				
	lf Comiliana d	Call a Poison Control Center or doctor immediately for treatment advice.				

 Swallowed.
 • Hare persons by a glass of water 7 abits to swallowed.
 • Do not indexe working urises table to do so by a Poisson Centeral Center or do so by a Poisson Person.

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 • Do and glass anything by mouth to an unconnections person.

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 • Do and glass anything by mouth to an unconnection State of the statement.

In the event of a medical or chemical emergency contact

ENVIRONMENTAL HAZARDS

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

It is a vocation or recertal law to use this product in a manner inconsistent with its labeling. Donet apply this practical in a way that will contact any presence no pet, either dretary or through drift. Here proopie and pets out of the area during application. Do not allow people or pets to enter the treated area until ducts have settled. USE RESTRUCTIONS:

URE HENDENCIES: In on consequent previous previ

INSTRUCTIONS

INSTRUCTIONS Interfaum[®] Need-Ort RL Lame Fertitizer contra a sist carge of laws work, including Candidae, Christener, Richards, Need, Surge and dev land sende cancello framediae. To christener, Richards Heinel, Surge and dev land sende cancello material control and sender and a state of page grant. A sender lage Cardina material control and sender and a state of page grant. A sender lage Cardinae material control and sender and a state of page grant. A sender lage Cardinae material control and sender and the state of page grant. A sender lage Cardinae tables and the sender land the sender and the sender land the sender land the sender detection for D. Augustangens. Sender und the sender land the sender land the sender the land the sender land material is a card page land the sender land the sender the land the land the sender land the sender land the sender land the land the land the land the sender land the sender land the sender land the sender land the land the land the land the sender land the sender land the sender land the land the land the land the sender land the sender land the land land the l

- 1. More lass to normal height 11 22 days before application.
 2. Water lass through years 14 day before application to subtain molitare until the next watering lose stop 4.
 3. Apply when week are young and actively growing, preferably in the morning when dwv is on the growt. If graces is not moist at time of application, sprelise big bity with water to bed the material and present dual data.
 4. On on twank from week leaves for 1 to 2 days after application. At this time, a thorough molining should be made.

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For 4.0 pounds of product per 1,000 square feet of turfgrass: Check your spreader on 250 square feet and adjust to apply at the rate of 1 pound of product per 250 square feet.

SPREADER	SPREADER SETTINGS		
	Lbs. of product per 1,000 sq. ft.		
	3.2 lbs.	4 lbs.	
Scotts®/Republic Accugreen (Drop)	3 19	4 %	
Scotts®/Republic Speedy Green (Broadcast)	3	3%	
ferti+lome® /Earthway Ev-N-Spred (Broadcast)	13	14	

	BROADLE	AF WEEDS	
Annual Yellow	Clover, Strawberry	Mustard	Spiny Sowthistle
Sweetclover	Clover, Sweet	Narrowleaf Plantain	Spotted Catsear
Aster	Clover, White	Narrowleaf Vetch	Spotted Spurge
Austrian Fieldcress	Cockie	Nettle	Spurweed
Bedstraw	Cocklebur	Orange Hawkweed	Stinging Nettle
Beggarticks	Common Mullein	Oriental Cocklebur	Strawberry,
Betony, Florida	Creeping Jenny	Oxalis	India Mock
Bindweed, Field	Cudweed	Parsley-Piert	Tall Nettle
Bird Vetch	Curty Dock	Parsnip	Tall Vervain
Bitter Wintercress	Daisy, English	Pearlwort	Tansy Ragwort
Bittercress, Hairy	Daisy Fleabane	Pennycress	Tansy Mustard
Bitterweed	Daisy, Oxeye	Pepperweed	Tanweed
Black-Eyed Susan	Dandelion	Pigweed	Thistle
Black Medic	Dichondra	Pineywoods	Trailing Crownvetch
Black Mustard	Dogtennel	Bedstraw	Tumble Mustard
Blackseed Plantain	Dollarweed	Plains Coreopsis	Tumble Pigweed
Elessed Thistle Blootflower	False Dandelion Falseflay	Plantain	Velvetleaf Venice Mallow
		Poison Ivy	Venice Mallow Virginia Buttorweed
Milweed Rive Lettuce	False Sunflower Fiddleneck	Polson Oak Polonwerd	Virginia Buttoriweed Virginia Creeper
Blue Lettuce Blue Veryain	Florida Pusley	Pokeweed	Virginia Creeper Virginia Peccerweed
Bracted Plaintain	Frenchweed	Poorjoe Prairie Sutflower	Warvieaf Bullthistle
Bracted Plaintain Bristy Oxforgue	Galirsoga	Praine Sunnower Prickly Lettuce	Western Clematis
Broadleaf Dock	Goldenrod	Prickly Sida	Western Salsify
Broadleaf Plantain	Ground by	Prostrate Kochweed	Western carsiny White Mustard
Broattand	Guttaned	Prostrate Picweed	Wild Aster
Backhorn	Hairy Fleabane	Prostrate Source	Wild Buckwheat
Buckhorn Plantain	Hawkweed	Prostrate Vervain	Wild Carrot
Bulbous Buttercup	Healall	Puncturevine	Wild Four-O'clock
Bill Thistle	Heartleaf Drymary	Pursiane	Wild Garlie
Bulnettie	Heath Aster	Common	Wild Geranium
Burlowr	Hedge Bindweed	Rapweed	Wid Lethice
Buttock	Hedge Mustard	Red Some	Wild Mationid
Burning Nettle	Henbit	Redroot Plaweed	Wild Mustard
Burweed	Hoary Cress	Redstern Filaree	Wild Onion
Buttercup	Hoary Plantain	Rough Cinquefol	Wild Parsnip
Buttorweed	Hoary Vervain	Rough Fleabane	Wild Radish
Canada Thistle	Horsenettle	Russian Pigweed	Wild Rape
Carolina Geranium	Jimsonweed	Russian Thistle	Wild Strawberry
Carpetweed	Knawel	Scarlet Pimpernel	Wild Sweet Potato
Catchweed	Knotweed	Scotch Thistle	Wild Vetch
Bedstraw	Kochia	Sheep Sorrel	Woodsorrel
Catnip	Lambsquarters	Shepherdspurse	Woolly Croton
Catsear	Lespedeza	Slender Plantain	Woolly
Chickweed,	Mallow	Smallflower Galin-	Morningglory
Common	Matchweed	soga	Woolly Plantain
Chickweed,	Mexicanweed	Smooth Dock	Wormseed
Mouseear	Milk Vetch	Smooth Pigweed	Yarrow
Chicory	Morningglory	Somel	Yellow Rocket
Cinquefail	Mouseear	Sowthistle	Yellowflower
Clover, Crimson	Hawkweed	Spanishneedles	Pepperweed
Clover, Hop	Mugwort	Speedwell	
Clover, Red	Musk Thistle	Spiny Amaranth	

25-0-4

GUARANTEED ANALYSIS

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Total Ntrogen (N)
2% Ammoniacal Nitrogen
23% Urea Nitrogen*
Soluble Potash (K _c D)
Boron (B)
Copper (Cu)
0.05% Water Soluble Copper (Cu)
Iron (Fe)
0.10% Water Soluble Iron (Fe)
Manganese (Mn) 0.05%
0.05% Water Soluble Manganese (Mn)
Zinc (Zn)
0.05% Water Soluble Zinc (Zn)
Derived from: Ammoniacal Sulfate, Urea, Polymer Coated Sulfur Coated Urea, Muriate of
Potash, Sodium Borate, Copper Sulfate, Ferrous Sulfate, Manganese Sulfate, Zinc Sulfate.
*7.5% Slowly Available Nitrogen derived from Polymer Coated Sulfur Coated Urea.
F370





dion regarding the contents and levels of n this product is available on the internet at



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