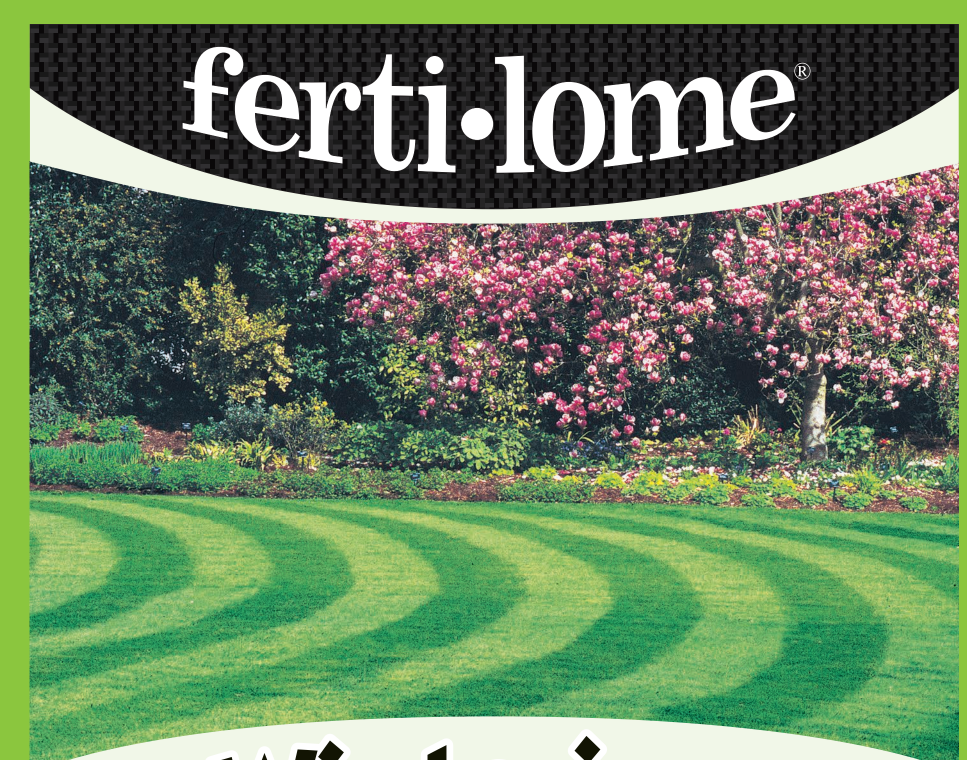


Covers Up To



Winterizer For Established Lawns 10900

Winterizer For Established Lawns 10-0-14

- Helps build vigorous root systems during winter on all types of grasses
- Ideal for use on all types of trees, shrubs, ornamentals and evergreens
- Enhances winter hardiness and promotes earlier green up in the spring

KEEP OUT OF REACH OF CHILDREN

NET WEIGHT 20 LBS. (9.1 KG)



10900-0315-TP



Winterizer For Established Lawns

DIRECTIONS FOR USE

We recommend this package of **fert**•**ilome**[®] **WINTERIZER** because a fall feeding can help prevent winter damage to lawn grasses, and you do not lose as many valuable trees, shrubs, ornamentals and evergreens due to hazards of a cold winter.

1. WHAT IS THIS PACKAGE FOR? This product is especially formulated to help put your lawn, trees, shrubs, ornamentals and evergreens in proper condition to withstand the hazards of a cold winter, because it helps build root systems. Root growth goes on throughout the fall and winter. Recommended for fall and winter uses.

2. HOW DO YOU USE IT?

ESTABLISHED LAWNS: Apply **fert**•**ilome**[®] **WINTERIZER** using spreader settings in table below. Water thoroughly after application. The maximum number of broadcast applications per treatment site is 2 per year. Application rate is 4.0 lbs. per 1,000 sq. ft.

Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is excepted. Apply this product only to your lawn/garden, and sweep any product that lands on the driveway, sidewalk, or street back onto your lawn/garden.

APPLICATION EQUIPMENT AND INSTRUCTIONS ONE BAG WILL COVER UP TO 5,000 SQUARE FEET

This product can be applied with a drop or broadcast (rotary) spreader. For best results, apply this product evenly and uniformly over the turfgrass (lawn) area avoiding streaking, skips or overlaps.

Before each application, determine the correct amount (lbs.) of product to place in the spreader hopper for the area to be treated. For example, if the label states to apply 4 lbs. per 1000 sq. ft. and your area is 2000 sq. ft, then place 8 lbs. of product in the hopper and set the spreader setting at 4 1/4 (per table below) if using an Accugreen drop spreader.

A more uniform application can be made by spreading one-half of the recommended amount of this product over the turfgrass area and then applying the remaining one-half of this product at a right angle to the previous application direction.

NOTE: The spreader settings listed below are approximate. The speed at which you walk and the working condition of the spreader will affect the rate of application.

Spreader	Spreader Settings 4 lbs of product per 1,000 sq. ft.
Scotts®/Republic Accugreen (Drop)	4 1⁄4
Scotts®/Republic Speedy Green (Broadcast)	3 3⁄4
fertielome®/Earthway Ev-N-Spred (Broadcast)	14

TREES: It is very important to fertilize your trees. Well-fed trees not only grow faster and develop into better shade trees, but well-fed trees normally are not damaged as extensively by tree borers and other insects as poorly fed trees. Fertilize your trees by applying 1 lb. of **fert**•ilome[®] **WINTERIZER** for each inch of trunk diameter. Apply to ground out under the widest spread of branches. Water thoroughly.

SHRUBS, ORNAMENTALS, EVERGREENS: Apply **fert**•**ilome**[®] **WINTERIZER** by sprinkling a light coating on ground out under the widest spread of branches at the rate of 1 cup to 3 ft. plant; larger or smaller plants in proportion. Water thoroughly.

ROSES, AZALEAS, CAMELLIAS AND GARDENIAS: fert•ilome[®] WINTERIZER can be used for the fall feeding of Roses, Azaleas, Camellias and Gardenias by following the directions listed above for shrubs. Water thoroughly.

CAUTION: DO NOT OVER APPLY NEAR SHRUBS AND TREE TRUNKS.

NOTE: Not recommended for container grown plants!

3. HERE ARE THE RESULTS YOU MAY EXPECT! When used as directed, fert•ilome[®] WINTERIZER aids in increasing winter hardiness, helps build better root systems and promotes sturdiness in plants weakened by too rapid growth.

10-0-14		
GUARANTEED ANALYSIS		
Total Nitrogen (N)10)%	
10% Urea Nitrogen		
Soluble Potash (K ₂ 0)14	4%	
Soluble Potash (K ₂ 0)14 Boron (B)0.02	2%	
Copper (Cu)0.05	5%	
0.05% Water Soluble Copper (Cu)		
Iron (Fe)0.10)%	
0.10% Water Soluble Iron (Fe)		
Manganese (Mn)	5%	
0.05% Water Soluble Manganese (Mn)		
Zinc (Zn)	5%	
0.05% Water Soluble Zinc (Zn)	,,,	
Derived From: Urea, Muriate of Potash, Sodium Borate, Copper Sulfate, Ferrous Sulfate,		
Manganese Sulfate, Zinc Sulfate.		
	370	



is available on the internet at: http://www.aapfco.org/metals.htm"



10900