roots



Flower Saver Plus

ROOTS® Flower Saver® Plus contains a blend of fertilizer nutrients, VA mycorrhizal (VAM) fungi and beneficial rhizosphere bacteria. Also included is Myconate® (formononetin), a patented stimulant of VAM fungi. This formulation is designed to inoculate the plants and soil for improved nutrient absorption and better fertility. Roots® Flower Saver® Plus benefits all VAM plant species including: annual bedding plants, flowering plants, foliage plants, vegetables, perennials, bulbs, tubers, herbs, groundcovers, ornamental grasses and shrubs.

*Covered by US Patents 5,002,603; 5,085,682; 5,691,275; 5,981,775.

3-4-3 Fertilizer & Inoculant for Flowers

DIRECTIONS FOR USE:

Flower Beds and Gardens: Prior to planting or seeding, spread Roots[®] Flower Saver[®] Plus over the treated area at a rate of 6 pounds per 100 square feet and rake or rototill it into the top 2 to 3 inches of soil. At this rate, the product delivers about 200 VAM fungal spores per square foot. The contents of this package (30 pounds) will treat 500 square feet.

2 cups = 1 pound of Roots® Flower Saver® Plus. 2 tablespoons = 1 ounce of Roots® Flower Saver® Plus. Use 1 ounce Roots® Flower Saver® Plus per one gallon container.

Field Planting of Containerized Plants: Measure one ounce of Roots® Flower Saver® Plus per gallon of container size. Mix Roots® Flower Saver® Plus evenly in the backfill in the upper 4 to 6 inches of soil around the root ball or plug. Pack lightly and water to soil saturation. One pound of product contains about 25 to 30 level tablespoons.

Bulbs and Individual Bare Root Plants: Measure one teaspoon of product per bulb or plant. Mix product with soil in the planting hole just below the bulb or directly in or around the root zone. For larger plants, base product rate on approximate volume of planting hole using one ounce Roots® Flower Saver® Plus per one gallon container. One pound of product is equivalent to about 80 to 90 level teaspoons or 2 cups.

WARNING

Hazard Statements: Causes mild skin irritation. Causes eye irritation on contact.

May be harmful if inhaled repeateldly over prolonged periods. Suspected of causing cancer by prolonged/repeated inhalation. Caution to individuals with nut allergies, this product contains peanut skins. Persons with severely suppressed immune systems should contact their physician before handling ordinary micribial products.

Precautionary Statements:

If skin irritation occurs, wash with plenty of soap and water. Avoid breathing dust.

Wash hands throughly after handling.

Do not eat, drink or smoke when using this product.

Use appropriate personal protective equipment as required to avoid breathing dust. In case of eye contact, rinse cautiously with water for several minutes. If irritation persists: seem medical attention.

Dispose in accordance with all federal, state and local regulations.

KEEP OUT OF REACH OF CHILDREN

STORAGE: Store in a dry location away from direct sunlight, between 50° to 90° F.

WARRANTY

NOTE To the extent consistent with applicable law, Buyer assumes all responsibility for safety and performance if this product is not used according to the directions

Net Wt. 30-Lbs. (13.6-kg)



Expiration Date:

For technical assistance and information about our products visit www.LebanonTurf.com



Manufactured by: Lebanon Seaboard Corporation . 1600 E. Cumberland St. Lebanon, PA 17042 . Made in the USA . www.LebanonTurf.com

- Add to soil when planting
- Contains beneficial mycorrhizal fungi and rhizosphere bacteria

APPLICATION	RATE	METHOD	COVERAGE
Flower Beds and Gardens	30 pounds	rototill	500 sq. ft.
Flower Beds and Gardens	10 pounds	rototill	167 sq. ft.
Flower Beds and Gardens	6 pounds	rototill	100 sq. ft.

Methylene Urea, Rock Phosphate, Calcium Phosphate, Sulfate of Potash.

ALSO CONTAINS NON PLANT FOOD INGREDIENTS

SOIL/PLANT AMENDING INGREDIENTS

0.6% Urea Nitrogen

ACTIVE INGREDIENTS

1.8 spores/q Entrophospora columbiana

1.8 spores/g Glomus etunicatum

1.8 spores/g Glomus clarum

1.8 spores/g Glomus intraradicies

Rhizosphere Bacteria......1.2 million cfu/q

253,000 cfu/q Bacillus licheniformis

253,000 cfu/g Bacillus megaterium

54,000 cfu/q Bacillus polymyxa

253,000 cfu/q Bacillus pumilus

253,000 cfu/g Bacillus pullilus 253.000 cfu/g Bacillus subtilis

54,000 cfu/q Paenibacillus azotofixans

10.00% Non humic acid components of Leonardite

2.80% Mineral Oil (USP)

0.15% Maltodextrin

Information regarding the levels of metals in this product is available on the internet at

http://www.regulatory-info-lebsea.com

F699