

Avoid moisture and prolonged storage in temperatures above 120° F (50° C). Store in a cool dry location out of direct sunlight.





One Packet Treats



1-Gallon Containerized Trees/Shrubs*





Roots® Tree Saver®

contains beneficial fungi to build a better root system, plus beneficial bacteria to feed the soil that feeds your plants

> *see species exceptions noted on back panel



puts back into the soil what man-made landscapes have taken away. Tree Saver contains beneficial mycorrhizal fungi to promote a secondary absorption system that extends itself far into the soil to increase the plant's ability to extract water and mineral elements. Tree Saver also contains Terra-Sorb® crystals that absorb and release water to the root zone, as well as naturally-occuring beneficial bacteria to feed the soil that feeds plants.



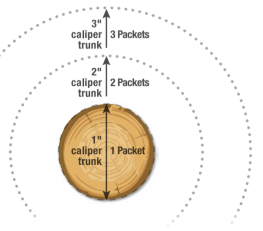
Directions for Use:

Method: mix with soil around the roots in the planting hole or container

TREE/SHRUB SIZE	OUNCE	RATE
1 gallon	1	1/3 packet
2 gallon	2	2/3 packet
3-7 gallon	3	1 packet
7-15 gallon	3	1 packet
TRUNK THICKNESS	OUNCE	RATE
1-inch caliper	3	1 packet
2-inch caliper	6	2 packets

Soil application of any fungicide is not recommended for two weeks before or after application

*Tree Saver is effective for all tree and shrub species except rhododendrons, azaleas and mountain laurel. Use of Tree Saver with these species will not harm them.



LOT: EXP:

www.greenviewfertilizer.com



CONTAINS NON PLANT FOOD INGREDIENTS. NOT A PLANT FOOD PRODUCT.

SOIL AMENDING GUARANTEED ANALYSIS

Active Ingredients:

Ectomycorrhizal Fungi	200,000 spores/g
200,000 spores/g Pisolithus tinctorius	
VA Endomycorrhizal (VAM) Fungi	11.6 spores/g
2.9 spores/g Entrophospora columbiana	
2.9 spores/g Glomus clarum	
2.9 spores/g Glomus etunicatum	
2.9 spores/g Glomus intraradices	
Rhizosphere Bacillus	1.7 million cfu/g
000 000 -f./- Dill li-bifi-	

nilizospili	ere bacillus	1.7 IIIIIIIOH CIU/	J
380,000	cfu/g Bacillus licheniformis		
380,000	cfu/g Bacillus megaterium		
90 000	cfu/a Racillus nolymyya		

380.000 cfu/g Bacillus pumilus 380,000 cfu/q Bacillus subtilis 90.000 cfu/g Paenibacillus azotofixans

Potassium Polyacrylate Formononetin

INERT INGREDIENTS...... 56.193%

23.6% Seaweed Meal (derived from Ascophyllum nodosum)

17.6% Greensand

5.8% Leonardite (other than humic acids)

5.3% Maltodextrin 2.87% USP Mineral Oil

1% Kaolin Clav

0.023% Talc

Information regarding the contents and levels of metals in this product is available on the internet at: http://www.Regulatory-info-lebsea.com

Safety and Handling:

- Avoid breathing dust.
- . In case of contact with skin or eves flush with water.
- If ingested, contact a physician.
- Wash hands after handling.
- · Keep out of reach of children.

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.



Call toll free: 1-800-233-1067, M-F. 8 AM - 5 PM

Manufactured by: Lebanon Seaboard Corp. 1600 East Cumberland St.

Lebanon, PA 17042 Roots, Tree Saver and Terra-Sorb are registered

trademarks of Lebanon

Seaboard Corp.







Get Trees and Shrubs Off to the Right Start!