

ROOTS SHOOTS & FRUITS



ROOTELLA® T

Mycorrhizal Fungi
20 Biodegradable Sachets
FOR GROWING HEALTHY PLANTS



As nature intended

SOIL HEALTH · PLANT HEALTH · YOUR HEALTH

ROOTELLA™

GUARANTEED ANALYSIS

Soil Amending Ingredient.....	5%
<i>Glomus intraradices</i>	1,750 propagules/gr
<i>Glomus mosseae</i>	50 propagules/gr
Total Other Inert Ingredients (Vermiculite).....	95%

Mycorrhizal fungi are symbiotic organisms that enhance plant growth and vitality.

Mycorrhizae play an important, positive role in plant physiology, mineral nutrition, water absorption and disease resistance. Adding Rootella® to transplants and newly potted plants will help them thrive. Rootella® is organic, safe for the environment, your plants, and your health.

DIRECTIONS

- Number of bags per plant
- Small Plants 1 Bag
 - PB8 plants 1 Bag
 - PB40 Plants 2 Bags
 - PB120 Plants 3 Bags

TRANSPLANTING

Place recommended number of Rootella® bags directly into the planting hole, close to the root system.

ESTABLISHED PLANTS

Remove soil around the base of the plant, tree or shrub. Be careful not to damage existing roots. Tear open and sprinkle recommended number of Rootella® sachets directly onto the soil around root area and cover. Apply twice yearly in spring and autumn to maintain mycorrhizae populations.

STORAGE AND DISPOSAL

Store between 5-25 degrees celcius in a cool dry place, away from chemicals and sunlight. Do not refrigerate or freeze. Dispose of ethically.

TERMS OF USE

Rootella® T is designed for use as microbial inoculants. Any reproduction, breeding, transformation or reverse engineering is prohibited. Product embodies proprietary information and may be used only for agricultural purposes.

Keep out of reach of children.

Limited Warranty: Manufacturer or seller make no warranty, whether expressed or implied, concerning the use of this product other than for the purpose indicated on the label. Neither the manufacturer nor the seller is liable for any damage or injury caused by this product due to misuse, mishandling or any application not specifically described on the label.



WWW.RD2.CO.NZ