

#### TERMS OF USE

Any reproduction, breeding, transformation or reverse engineering is prohibited. Product embodies proprietary information and may be used only for agricultural purposes. Limitation of Liability: The mycorrhizal inoculant is sensitive to environmental conditions and Groundwork BioAg Ltd. is unable to make any warranties with respect to its performance. Groundwork BioAg Ltd. is not responsible for the use or misuse of this product. Liability is limited to the amount paid for the product (excluding shipping costs). Use only as directed. If you have any difficulty in the use of the product, please contact us at: [info@rootella.com](mailto:info@rootella.com).

Information regarding the contents and levels of metals in this product is available on the Internet at [www.aapfco.org/metals.html](http://www.aapfco.org/metals.html)

#### WARNING

Keep out of reach of children and pets. Do not ingest or inhale. Avoid contact with eyes or skin. Wash hands after use.

#### USAGE

**IMPORTANT** See Rootella® Compatibility Tool on our website for more information.

Registration Number 2024379S Fertilizers Act PRD309-RL-B001B-375M-CAN



EXPIRATION DATE:

**FPO**

LOT NUMBER:



**Groundwork**  
BioAg 

# Rootella® L

Rootella® L concentrated liquid seed treatment effectively inoculates plants with vigorous endomycorrhizal fungi.

Mycorrhizal inoculation by application of Rootella® products improves plant nutrient uptake.



Net Volume: 375ml  
Net Weight: 375g e

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#### PRODUCT APPLICATION

Rootella® L is suitable for seed treatment or in-furrow on corn, soybean and most row crops, using a wide range of equipment.

**In-furrow:** Mix 0.2 fl oz (6 ml) per acre (or 15 ml per hectare) of Rootella® L in agitated mixing tank, immediately prior to application.

**Seed treatment:** according to the specific seed treater equipment.

This bottle treats approximately 62 acres (25 hectares).

#### PRODUCT COMPOSITION

GUARANTEED MINIMUM ANALYSIS

*Glomus intraradices*.....133 600 propagules/ml

*Funneliformis Mosseae*.....33 400 propagules/ml

#### STORAGE

Protect from direct sunlight and store in a dark, dry and cool place between 5-25°C (40-77°F). Do not freeze.

#### Groundwork BioAg, Ltd.

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GW241103  
Made in Israel

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