



Rootella F™

Rootella F™ concentrated fine powder mycorrhizal inoculant effectively inoculates plants with vigorous endomycorrhizal fungi.

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



Net weight:
20 kg. (44 lb.)

PRODUCT APPLICATION

Rootella F™ may be mixed with seeds in a planter box or in a dry applicator of a seeder. Groundwork BioAg recommends applying 150 gr. of Rootella F™ per ha. (2.14 oz./ac.) for most row crops, however application rates may vary per crop and per equipment. Please contact Groundwork BioAg to verify specific application rates.

PRODUCT COMPOSITION

GUARANTEED ANALYSIS

Active Ingredient.....	12%
<i>Glomus intraradices</i>	20,800 propagules/gr. (589,670 propagules/oz.)
Total Other Inert Ingredients	
Vermiculite.....	82%
Clay.....	6%

STORAGE

For best results, store between 5-25°C (40-77°F), in a dark place and protected from direct sunlight or heat source. Do not refrigerate or freeze.

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.

WARNING

Do not inhale.

Long term exposure to any respirable mineral dust could cause slight effects on the respiratory system. Keep bag tightly sealed after use.

IF INHALED: Move to dust-free fresh air. If respiratory distress develops, seek medical attention. See Safety Data Sheet for further details regarding safe use of this product.

USAGE

IMPORTANT Avoid use of systemic fungicides, as these may kill mycorrhizal fungi. Non-systemic or foliar fungicides and fungicidal seed treatments are mostly compatible. See Rootella™ Compatibility Tool on website for more information.

Minimize use of starter phosphorus fertilizer to enhance mycorrhizae.



Groundwork BioAg, Ltd.
27 Hashahar St.,
Moshav Mazor 7316000, Israel
+972-77-502-0806
info@groundworkbioag.com
www.groundworkbioag.com
Made in Israel

Best if Used By

SEPT. 30, 2017

LTF 60800

Lot Number



0 634753 640215 >



GW170406

LET YOUR GROUND WORK™