

Investing in biologicals can be a high-stakes decision that comes with major rewards. For a product to be worthwhile, you want to be confident that every propagule delivers maximum ROI and every drop makes maximum impact - without requiring major changes to your practices or equipment. Groundwork BioAg understands that working with nature is the only way to ensure that nature works with you. Our Rootella L liquid mycorrhizal inoculant provides superior coverage, ensuring each seed receives the precise application needed for optimal growth.



Working with nature is the only way to ensure that nature works with you

Rootella L is a concentrated liquid seed treatment that effectively inoculates plants with highly potent endomycorrhizal fungi. Rootella L's easy-to-use liquid formulation seamlessly integrates into existing seed treatment practices and equipment.



Concentration

Rootella L mycorrhizal seed treatment delivers extremely high concentrations of endomycorrhizal fungi:

- At least 133,600 viable propagules of Glomus intraradices per ml (3,787,200 per ounce)
- 33,400 viable propagules of Glomus mosseae per ml (946,800 propagules per ounce)

Applications

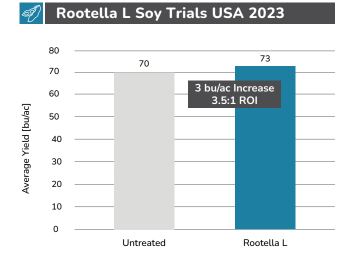
Rootella L is suitable for seed treatment, in-furrow or drip-irrigation, using a wide range of equipment. At Groundwork BioAg, we coined the term "Queen of Biologicals" to describe the essence of mycorrhiza as the foundation of a healthy rhizospheric ecosystem.

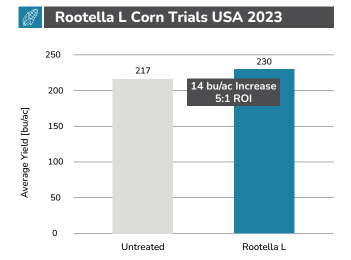
Application Rate

Mix 0.2 fl oz (6 ml) per acre (or 15 ml per hectare) of Rootella L in agitated mixing tank, during application.

This 12.7 fl oz (375 ml) bottle covers approximately 62 acres (25 hectares).

Trial Data





Rootella Lets Your Ground Work



Yield increase and quality improvement



SAVINGS Fertilizer and water requirement reduction



RESILIENCE Plant durability under stress conditions



CARBON Permanent & significant carbon sequestration

Groundwork BioAg, a leading bioagriculture company, produces highly concentrated mycorrhizal inoculants for commercial agriculture. Designed to integrate smoothly into all cultivation methods, our inoculants are easy to apply and adaptable to the range of farmer needs. Our products boost soil fertility and permanently sequester carbon, allowing farmers to benefit from higher yields, fertilizer reduction, increased plant resilience, and carbon revenue.













