

Rely on Rootella For Quality Corn

Corn requires the presence of mycorrhiza to thrive, but soil conditions, climate stress, and input costs can make maintaining corn yields challenging. Groundwork BioAg understands that working with nature is the only way to ensure that nature works with you. Rootella mycorrhizal inoculants safeguard your investments and maximize your corn yields.









Rootella Lets Your Ground Work

Rootella mycorrhizal inoculants are highly concentrated seed treatment formulations based on naturally robust strains of mycorrhizae. Known as the Queen of Biologicals, mycorrhizae are fungi-root symbioses that form the cornerstone of the rhizosphere.

These partnerships extend corns' root zone by 10-100x, sequester carbon in the soil and provide the infrastructure for additional microbial communities to thrive.

Application Methods & Rates

Rootella is available in **multiple easy-to-use formulations** that fit smoothly into all normal seed treatment protocols or as an overtreat on pretreated seeds.

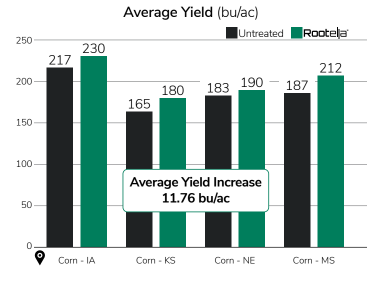
Product	Rootella® F	Rootella® X	Rootella® L
Concentrations (Propagules/g)	20,800	167,000	167,000
Form	Sticky fine powder	Wettable powder	Liquid
Application Rate	1.7 oz (50g)/ac	0.21 oz (6g)/ac	0.2 fl oz (6ml)/ac
Application Method	Planter Box Treatment, Dusting	Professional Seed Treatment, In-furrow	Professional Seed Treatment, In-Furrow
Crops	Row & Field Crops	Row & Field Crops	Row & Field Crops







Field-Tested, Farmer-Proven



"Rootella® not only increases productivity, it also increases protein and plant biomass in various soil types and levels of agricultural precision."

Rodrigo Moreira, Brazil



Sapezal, Mato Grasso, Brazil, 2017 - plants checked mid-trial showed significant differences in root mass.

Broad Scope of Benefits





SAVINGSFertilizer and water requirement reduction





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.











Groundwork BioAg, Ltd. +1-833-544-1011 (US) +972-77-502-0806 (IL) info@groundworkbioag.com







