



Rhizolizer[®] supercharges nutrient uptake

Boost productivity with our *Simply Vital* biologicals.

Adding Rhizolizer[®] to a farm's input strategy is not only a smart choice, it's vital for increasing yields. The superior, strategically selected microbial strains found in the Rhizolizer[®] product line boost row crop yields by unlocking unused inputs and other soil nutrients, creating a stronger root system, increasing nutrient uptake, and enhancing plant vigor. Because the strains are endophytic, they create a symbiotic relationship with the plant for long-lasting benefits.

- **Rhizolizer[®] Duo** – Powerful DUO combination of Locus AG's novel endophytic fungus and bacteria
- **Rhizolizer[®] Organic** – Certified organic product line available specifically for corn, wheat and cereals

How Rhizolizer[®] Works

Expands Root Growth

Increases root mass, which allows for deeper penetration and increased nutrient uptake.

Increases Yields

Boosts yield per acre, which leads to more revenue generated.

Supercharges Carbon Sequestration

Accelerates soil carbon deposition and enhances soil fertility.



Formulation options available for select crops, including Box Applied, Seed Treatment, and In-Furrow. Ask your Locus AG sales rep for more details.

Formulated for These Row Crops
Corn, Wheat, Rice, Soybeans, Cotton, Sorghum

Featured Proprietary Strains
Trichoderma harzianum, Trichoderma virens, Bacillus amyloliquefaciens

CarbonNow[®] Program Eligibility
All Rhizolizer[®] products are eligible




A simply vital choice. Get started now.

LocusAG.com | info@locusag.com

Scan to Learn More

