

aRISE

HIGHLY DIVERSE LIQUID MICROBIAL INOCULANT



INCREASES PLANT
STRESS TOLERANCE AND
ENABLES PLANTS TO
MORE EFFECTIVELY
UTILIZE NUTRIENTS



INCREASES SEED
GERMINATION, PLANT
STAND AND ENCOURAGES
VIGOROUS ROOT
GROWTH



INTRODUCES A LARGE
FUNGAL POPULATION
AND INCREASES
BIODIVERSITY OF OTHER
BENEFICIAL MICROBES

**A HIGHLY DIVERSE MICROBIAL
INOCULANT MADE FOR THOSE WHO
ARE READY TO TAKE THEIR
SOIL HEALTH TO THE NEXT LEVEL**

aRISE

Product Purpose: Microbial inoculant and fertilizer to promote plant growth

Product Claims: Increases beneficial microbe population size and diversity; increases seed % germination, stand and plant growth; enhances soil fertility; allows plants to more effectively utilize nutrients; promotes root and shoot growth and plant vigor; increases plant stress tolerance (drought, heat, cold, salt, toxins); increases plant chlorophyll, starch, and protein content; increases organic matter decomposition; improves soil structure and porosity – creating a better plant root environment; improves moisture infiltration rates – reducing erosion and runoff; improves moisture holding capacity of light soils – reducing water loss and nutrient leaching, and improving moisture retention; increases soil Cation Exchange Capacity; supplies organic matter; fixes Nitrogen; solubilizes Phosphorus; and, chelates soil Cations (Potassium, Calcium, Magnesium, Manganese, Iron, Copper and Zinc).

aRISE Application and Mixing Instructions

Apply 1/2 gal of aRISE per acre

Dilution (10:1) – Mix 1 gallon of aRISE with at least 10 gallons of water

Best if applied with a microbial food source:

Oceanic Hydrolysate, SeaPhos, Hi-Energy Fish, mFOOD, etc...

MAY TANK MIX WITH FERTILIZERS – CHECK COMPATIBILITY. STORE OUT OF DIRECT SUNLIGHT UNDER 100°F.
CHECK COMPATIBILITY BEFORE MIXING WITH PESTICIDES OR FUNGICIDES.

FILTER SIZE: 100 MESH (149 MICRON)