



Active Ingredients

5.3 X 10° cfu Bacillus amyloliquefaciens per gram
2.4 X 10° cfu Bacillus licheniformis per gram
1.1 X 10° cfu Bacillus megaterium per gram
4.5 X 10° cfu Bacillus subtilis per gram
1.0 X 10⁷ cfu Trichoderma atroviride per gram
Inactive Ingredients:
Sucrose based culture medium

Applications

Soil and Foliar Applications:

Add 0.15 to 1.0 ounces per gallon of spray solution to a clean spray tank. Agitate solution and maintain agitation during application. Apply at planting and every 2-4 weeks during the growing season.

RemeD8 AG-WSP Plus contains the addition of Trichoderma, which is known to improve seed germination, emergence rate and plant height as well as improve nutrient uptake and plant vigor.

REMED8[®]AG-WSP_{PLUS}

MICROBIAL SOIL INOCULANT

The beneficial microorganisms in **RemeD8 AG-WSP Plus** help increase nutrient availability, enhance nutrient cycling, improve soil structure, and support strong root development, creating a more productive growing environment.

WHAT TO EXPECT

- 🔊 A more vigorous soil ecosystem
- > Higher Cation Exchange Capacity (C.E.C.)
- Faster nitrification process for better uptake of nitrogen
- > Nitrogen fixation to supplement applied nitrogen
- > Enhanced stress tolerance
- Quicker recovery from pathogen attack
- > Prevention of excessive hydrophobic organic matter
- > Enhanced root development, germination rates and stress tolerance

THE MICROBES

Durable and sustainable:

All are spore formers, which can survive adverse conditions such as heat, cold, low/high pH, etc.

Rhizosphere competent:

All were sourced from the soil, so they can thrive in soil.

Quality Assured:

All are professionally fermented, identified through DNA analysis and backed by Certificate of Analyses documenting cfu/gram counts.

Prolific Enzyme Producers:

Together, they produce a wide range of beneficial enzymes and bio-active compounds that offer plant health benefits.



#GrowWithPN

www.PNfertilizers.com | (732) 888-8000 | info@pnfertilizers.com Performance Nutrition and RemeD8 are registered trademarks of LidoChem LLC ©2024 LidoChem LLC