



Revv-UP™ G

NEXT GENERATION BIOLOGICAL FOR PHOSPHORUS USE EFFICIENCY

Revv-uP™ G is a new spore form microbial product containing PGPR – Plant Growth Promoting Rhizobacteria – that are uniquely derived to improve the uptake and utilization of Phosphorus by your crop. Revv-uP™ G was formulated for use with dry fertilizers to aid with mineralization and nutrient cycling.

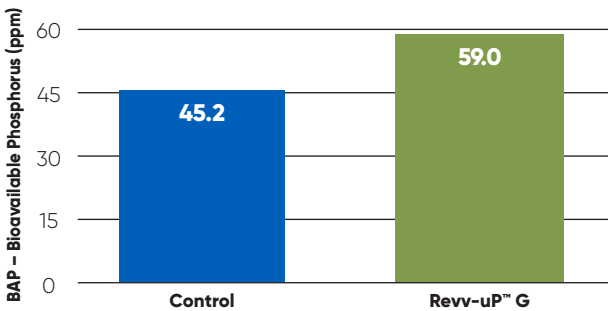
BENEFITS

- Increases plant-available phosphorus levels in the soil and improves nutrient uptake.
- Optimizes conditions for better plant growth and vigor.
- Improves yield potential and ROI from fertilizer inputs.

APPLICATION METHOD AND RATE

Impregnation on Dry Fertilizer
1 to 1.5 qts per ton of dry fertilizer
(300 lbs per acre or greater)

Revv-UP™ G CAN INCREASE PLANT-AVAILABLE SOIL P



Results reflect average of four greenhouse pot study trial conducted by Innvictis trial partner. All Treatments received standard fertility. Data Significantly different at * p<0.10.

HOW REVV-UP™ G TECHNOLOGY WORKS

1. The bioactives in Revv-uP G – *Bacillus tequilensis* and *Bacillus velezensis* – produce organic acids and enzymes that transform insoluble P to soluble forms that are plant accessible.
2. Increases in bioavailable phosphorus can provide expanded root volume, improving nutrient uptake.
3. This ultimately enables optimal plant growth and improved yield potential.

