BIOJUVANT®

Beny-Gro[®] For Cannabis in Soi

Bio-Fermented Power Blend

Beny-Gro[®] is a patented community of beneficial microbes, carefully designed to promote plant health. Its diverse microbial species have been scientifically shown to produce a variety of lytic enzymes and metabolites—natural substances that enable the microbes to convert nutrients trapped within the soil, including phosphorus, into more plant-available forms *and* to accelerate the conversion of compostable raw materials to soil organic matter. Better nutrient availability and better organic matter power up plants so they grow bigger and healthier, in richer, more productive soil.

Build Up the Best Soil Possible for Resilient, High-Quality Cannabis

This same process also increases soil organic matter and improves soil structure, helping protect your plants from drought and pH changes, and setting up your cannabis plants to flourish in the rich, well-draining soil they love.

- Unlocks Phosphorus
- Increases Plant Resiliency
- Builds Organic Matter & Long-Term
 - Soil Quality
- Improves Soil Structure
- Contains Bacillus subtilis

Applications

- Soil Amendment
- Foliar Feed
- Seedling Treatment
- Transplant Treatment
- Compost Accelerator



MADE in the USA





Grow Method Matters

Beny-Gro contains seven adaptable species from three different groups. Unlike most companies who grow their microbes separately, we use patented fermentation technology to grow compatible species of beneficial microbes *together*, carefully selecting for and enhance their active functions. Backed by 20 years of research, this method produces microbes that don't just coexist, *but also* support each other symbiotically. The result is a more resilient, persistent, and effective community.

1. Phototrophic Bacteria

Phototrophic bacteria, such as Purple Non-Sulphur Bacteria (PNSB), can thrive in any environment, aerobic or anaerobic, where they can convert or degrade complex nutrients to simple forms that can be easily used by plants.

2. Lactobacillus

Lactobacillus have long been known for their ability to modulate microbial environments—where they thrive, they create a friendly environment for plant growth. They are also known to produce organic acids that help solubilize nutrients.

3. Bacillus

Bacillus are known plant growth promoters with a great ability to colonize in and around plant roots, where they help transform surrounding nutrients into plant food, mitigate stress, and help plants tolerate and manage salinity and drought.

Usage Notes

- Beny-Gro has a natural pH of 3.9 or less. To avoid plant irritation, make sure to dilute Beny-Gro before allowing contact with plants—especially young, developing ones.
- Due to its low pH, Beny-Gro may also help dissolve build-up in irrigation lines when used consistently.
- For dilution, please use water from non-chlorinated sources, or by pre-treating tap water with dechlorinating agents.

Available Sizes

1 Liter, 1 Gal, and 5 Gal

Interested?

Your local Biojuvant rep can help you formulate a customized plan for your specific cropping needs. **Call or email them today.**

This product/formula is protected under Pat. US 9,096,836 B2



Kansas City, Missouri 64108 USA www.BioJuvant.com (913) 541-9299

