



## **Soil and Plant Enhancer – SPE 120 with lubricant**

Plant enhancer contains a beneficial microbial that forms an essential symbiotic relationship enhancing plants and soil when established early in plant growth. Active Ingredient Beauveria bassiana 1% ( $5.6 \times 10^3$  cfu/ml)

1 acre treatment of SPE 120 in 2 ounces of 80/20 seed lubricant (mineral talc and graphite)

**NOTE: store in a facility that is below 90° F**

Product of Jabb of the Carolinas  
302 E Brown St., Pine Level, NC 27568  
[www.jabbspe.com](http://www.jabbspe.com)

PEEL HERE TO OPEN ▲

Beauveria bassiana is a beneficial fungus superior to all other microbials in contributions to plant wellness. It forms symbiosis for the roots, stems and leaves trans-located in the xylem and phloem.

**Apply 2 ounces per acre directly to seed, in seed box or metered.**

Beauveria bassiana is a beneficial fungi commonly found in soils and plants. Initially referred as an endophyte of the plant, it quickly establishes itself as a symbiont sharing survival benefits with the plant. Beauveria bassiana colonies grow with the plant roots, stems, and leaves. As an active partner for the wellness of the plant Beauveria b. provides stimulation increasing chlorophyll in leaves. This provides sun screening shelter for the Beauveria b. as well as increased photosynthesis. Together, the plant and Beauveria partnership strengthens

survival resilience assuring a bountiful harvest. Beauveria b. joins other known microorganisms beneficial to soils and crops. In addition to plant health it does not harm beneficial insects like pollinators and non-herbivores.

This product should not be used as a pesticide. SPE120 strains were selected for plant symbiosis and have been cultured from nature. Strains have not been genetically altered.

**No other natural biological inoculant offers its living host compatible metabolites used throughout the plant more efficiently for health, immunity, and vigor.**



## **Soil and Plant Enhancer – SPE 120 with lubricant**

Plant enhancer contains a beneficial microbial that forms an essential symbiotic relationship enhancing plants and soil when established early in plant growth. Active Ingredient Beauveria bassiana 1% ( $5.6 \times 10^3$ cfu/ml)

1 acre treatment of SPE 120 in 2 ounces of 80/20 seed lubricant (mineral talc and graphite)

**NOTE: store in a facility that is below 90° F**

Product of Jabb of the Carolinas  
302 E Brown St., Pine Level, NC 27568  
[www.jabbspe.com](http://www.jabbspe.com)