

FULZYME™-SP

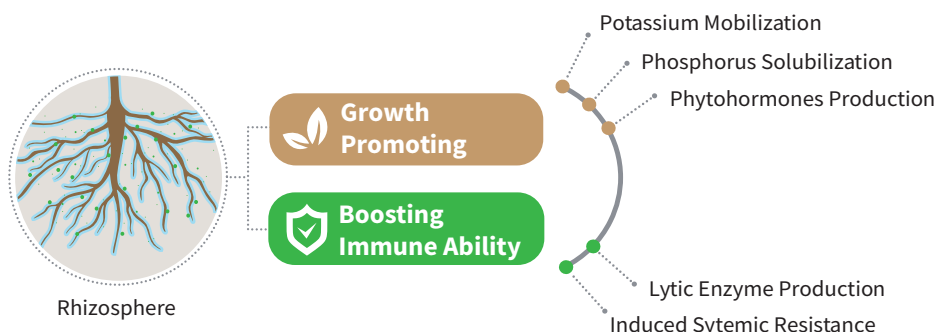
Beneficial Bacteria Growth Promoter

Fulzyme-SP is a powder based, biological growth promoter **Fulzyme-SP** contains the beneficial bacteria *Bacillus subtilis* to promote vigorous plant growth and yields.

How it Works

Bacillus subtilis is a resilient bacteria that can survive and adapt to various conditions. A plant growth-promoting rhizobacteria, it fully colonizes plant roots in the rhizosphere where it accomplishes a variety of benefits for crop wellbeing.

💧 *Bacillus subtilis*'s Unique Mode of Action



Fulzyme-SP ensures fertilizer utilization and improves nutrients accessibility and availability to plants.

Product Profile

Form: Powder

Function: Promote vigorous and healthy plant growth

Compatibility: Compatible with all types of chemical fertilizers; not compatible with pesticides or herbicides

Shelf Life: Cool, shaded areas, up to 2 years



Advantages:

- Dissolves micronutrients tied up in the soil
- Increases beneficial soil microbe populations
- Compatible with other biological products

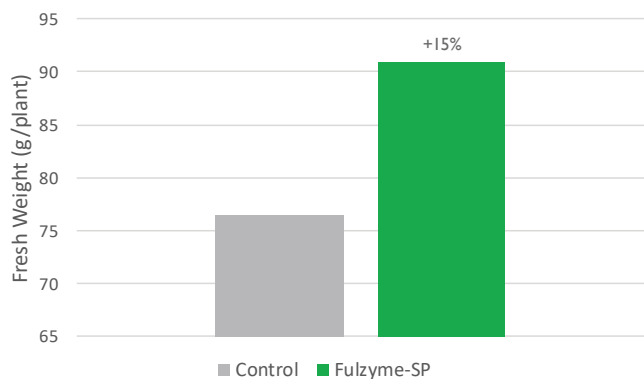
Key Features

- Contains beneficial bacteria *Bacillus subtilis*
- Produces powerful enzymes compounds
- Supplies natural growth factors
- A sustainable, non-hazardous, and organic product



Fulzyme-SP is Proven to Increase The Yield of Multiple Crops

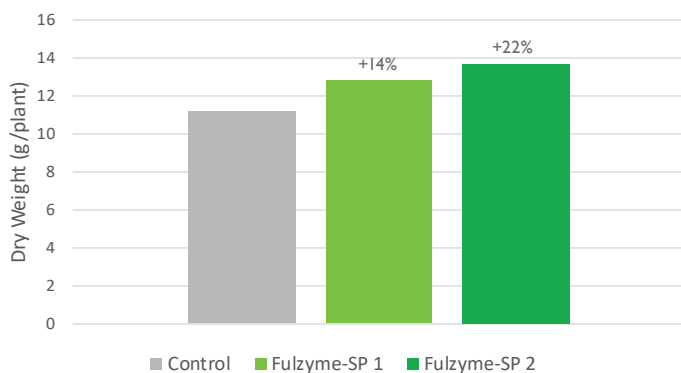
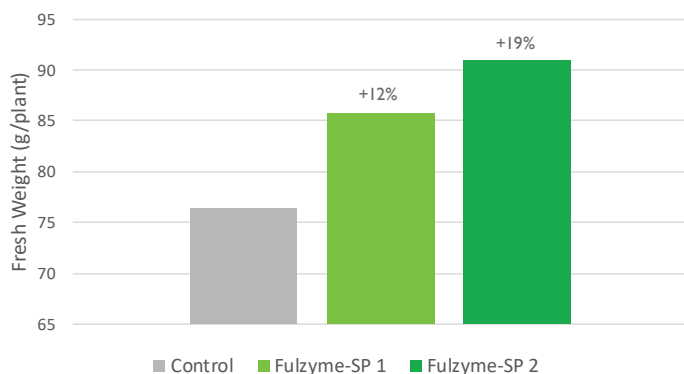
Effect of Fulzyme-SP on Corn Grown in Greenhouse



Fulzyme SP: two applications of **Fulzyme-SP**, one before planting, one at 1 week after germination

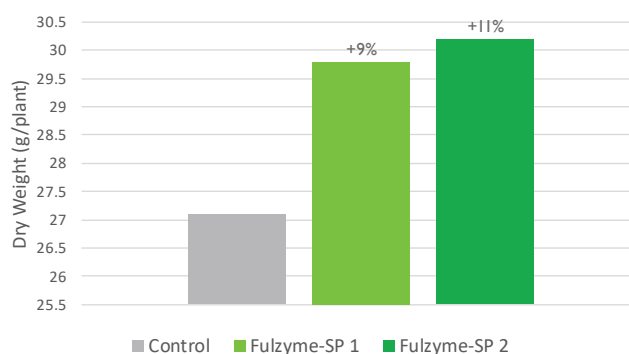
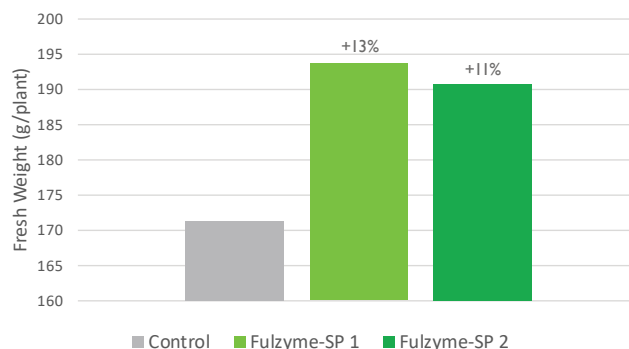


Effect of Fulzyme-SP on Cucumber



Fulzyme 1: one application of **Fulzyme-SP** 3 days before transplanting
Fulzyme 2: application of **Fulzyme-SP** at 2 week intervals

Effect of Fulzyme-SP on Tomato



Fulzyme 1: one application of **Fulzyme-SP** 3 days before transplanting
Fulzyme 2: application of **Fulzyme-SP** at 2 week intervals

Always read and follow label instructions