



BOOSTER FOR PLANT NUTRITION

WITH NITROGEN, PHOSPHORUS, AND POTASSIUM

PHOSPHIT-ONE improves the nutritional status of plants providing nitrogen, phosphorus and potassium, particularly at fruit ripening. It also promotes the formation of phytoalexins, and stimulates the thickening of cell walls and lignification.

GUARANTEED ANALYSIS

Total Nitrogen (N)	4%
2% Water Soluble Nitrogen 2% Urea Nitrogen	
Total Phosphoric Acid (P2O5).	30%
Soluble Potash (K ₂ O)	14%
Derived from: Vegetal Protein Hydrolysate, Urea, Potassium Phosphite	

PHOSPHIT-ONE BENEFITS

• Improves the nutritional status of plants providing nitrogen,

phosphorus and potassium

LIGSOH

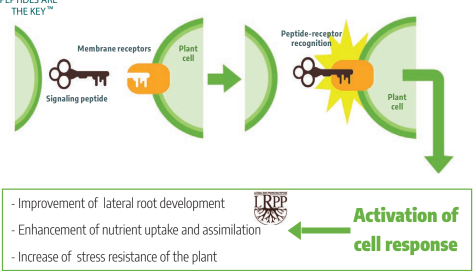
- Protects against parasites
- Promotes the thickening of cell walls



PLANT STIMULATING PEPTIDES INSIDE



HELLO NATURE, a pioneer in new biotechnologies, has developed a unique production process based on Vegetal Protein Hydrolysates (VPH) and resulting in Plant Stimulating Peptides (PSPs).



USE AND DOSE

PHOSPHIT-ONE is ideal for foliar treatments and is miscible with the most common pesticide products and fertilizers. Apply using a spray method in an adequate amount of water that will provide complete coverage of the plants. Before using we recommend jar testing for compatibility with other products. Doses and mode of application are to be determined according to the requirements and the nutritional situation of the cultivation. Dosage and frequency listed are general guidelines. For specific recommendations, contact an authorized HELLO NATURE representative. This product may not be registered in all states.

DOSAGE/ACRE

Сгор	Foliar
Trees (orchards and vineyards)	8 to 32 fluid ounces per acre
Horticulture	12 to 32 fluid ounces per acre
Flowers and ornamentals	8 to 32 fluid ounces per acre
Field crops and vegetables	16 to 32 fluid ounces per acre







PACKAGING 2.5G, 150G, 265G



HELLO NATURE USA, INC

1800 Purdue Parkway Anderson, IN 46016 Tel 765.615.1900 info.usa@hello-nature.com www.hello-nature.com www.biostimulant.com Follow us