WATER SOLUBLE

DESCRIPTION

BioHealth* **TH BS WSG** is a blend of selected Trichoderma harzianum strains, Bacillus subtilis, humic acids and seaweed extract.

Trichoderma harzianum and Bacillus subtilis nourish on the root exudates in the rhizosphere. In latently affected plant material **BioHealth*** **TH BS WSG** is ineffective, for the reason that the antagonist cannot follow the parasite into the interior of the plant. Therefore **BioHealth*** **TH BS WSG** has to be regarded as a soil conditioner or rather a plant intensifier, and not a fungicide against pathological fungi in the soil.

ORIGIN

BioHealth* TH BS WSG is obtained through alkaline extraction from German Leonardite (highly oxidized lignite), high quality isolated and selected Trichoderma harzianum and Bacillus subtilis strains, and seaweed extract obtained from Ascophyllum nodosum.







COMPOSITION: (Typical analysis)	
Trichoderma Harzianum	Approx.106
(spores and infection particles)	
Bacillus Subtillis	Approx.10 ⁷
(spores and infection particles)	
Potassium humate	Approx. 80%
Seaweed Extract	Approx. 5.0%
Dry Matter	Approx. 85-90%
Product Type	Water Soluble Powder





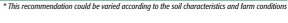
Water Soluble Blend of Trichoderma Strains and Bacillus Subtilis with HUMIC ACIDS AND SEAWEED EXTRACT

BENEFITS

- Increases the resistance of the plant roots to stresses (drought, disease, high or low temperature and salt stress)
- Stimulates the growth of useful microorganisms in the root area
- Enhances the germination of seeds and increases their growth
- Increases the water retention capacity of the soil
- Increases the soil buffering capacity and neutralizes the soil pH, thus enhancing the uptake of fertilizers
- Binds salt in the soil and thus decreases salinisation
- Enhances the soil quality and increases the soil aeration

DIRECTION FOR USE* BioHealth® TH BS WSG

DIRECTION FOR USE DIGITERATE THE BS WSG			
CROP	OBJECTIVE	RECOMMENDED APPLICATION	
In all crops	Inoculation of sterile soils, prophylactic mixing before the infection, soil conditioning	3-4 kg/ha divided into several doses (1-2 kg/ha)	
Vegetables in green houses	Inoculation of sterile soils, prophylactic mixing before the infection, soil conditioning	4-5 kg/ha divided into several doses (1-2 kg/ha) during the season or submerge the seedling before the transplantation	
Horticultural fruit trees	Inoculation of sterile soils, prophylactic mixing before the infection, soil conditioning	4-5 kg/ha divided into several doses (1-2 kg/ha) during the season or submerge the seedling before the transplantation	
Open field vegetables	Inoculation of sterile soils, prophylactic mixing before the infection, soil conditioning	4-5 kg/ha divided into several doses (1-2 kg/ha) during the season or submerge the seedling before the transplantation	
Cereals, potatoes, legumes	Inoculation of sterile soils, prophylactic mixing before the infection, soil conditioning	3-4 kg/ha divided into several doses (1-2 kg/ha)before and during the season	
Ornamental plants and tree nur- sery, turf grass, landscaping (in general)	Inoculation of sterile soils, prophylactic mixing before the infection, soil conditioning	3-4 kg/ha or 1 kg/m³ during the preparation of substrates	
Foliar application (only in green houses with high humidity)	Prophylactic treatment to prevent infection of leaves by pathogens	300-500 g/1000 L water every two weeks during the season	
Seed treatment	Protection of seeds, early inoculation, Stimulation of seed germination and root growth	1-2 kg/100 kg seeds	





Administration & Distribution: Humintech GmbH
Am Pösenberg 9-13 • D 41517 Grevenbroich / Germany
Tel.: +49 (0) 2181 70 676 0 • Fax: +49 (0) 2181 70 676 22
E-Mail: info@humintech.com • Internet: www.humintech.com