





Made in Germany



# **BIOSTIMULANT WITH NATURAL HUMIC ACIDS**

**HS®-300 BIO BASIC** is a liquid soil conditioner based on high quality micronized German Leonardite that contains a high proportion of humic substances. Produced via a mechanical micronizing process, the humic particles (< 5 μm) are held in aqueous suspension.

As a result, the humic acids remain as humic substances molecules, which endure in the soil for a longer period, raising organic matter levels over time.

HS®-300 BIO BASIC improves the structure, the buffer capacity and nutrient exchange capacity of soils. It has a low precipitation reactivity and a low pH-value of 4 which allows for good compatibility with most pesticides and fertilizers. (Pre-mixing test advised).

**HS®-300 BIO BASIC** stimulates root growth in soils and sustainably improves the soil structure. It can be applied in fertigation and hydroponic systems or sprayed using conventional foliar or sprinkler techniques.

## BENEFITS & RECOMMENDED APPLICATION

- Supports the formation of clay-humus complexes and soil aggregation and reduces soil erosion
- Increases the quantity and the quality of yields through the full utilization of potential nutrients in the soil
- It has a very high technical and chemical compatibility with liquid fertilizers and plant protective agents (pre-mixing test advised)
- Increases the biological activity and cation exchange capacity (CEC) in soils
- Increases biomass production and stimulates CO<sub>2</sub> sequestration in soils

### FIELDS OF APPLICATION RECOMMENDED APPLICATION RATES\*

- Agriculture
- Vegetable Production
- Fruit Production
- Substrate Cultivation
- Hydroponics
- Turf grass and Landscaping
- Seed Treatment
- Soil 3 8 L/ha or didived into several applications (1 2 L/ha/ha) during vegetation period

  Foliar 50 75 ml/100 L water every 2 3 weeks over the vegetation period

  Substrates 0.3 0.5 L/m<sup>3</sup>

  Seeds 0.5 % or 500 mL/100 kg seed dressing according to thousand grain weight (T.G.W.)

  Hydroponics 30 50 ml/1000 L nutrient solution during the cultivation cycle

#### SHAKE WELL BEFORE USE

Please remind to shake well the bottle or container prepared mix well before use





#### **BLEND USE NOTICE**

Before use in combination with other agents, first preparation of a sample mix in a small scale is recommended to avoid any risk of flocculation.

#### PREPARATION OF MIXTURE

Make sure sufficient amount of solution is added to half water filled tank while agitator is running. Add additional substances or crop protection agents before filling the tank fully with water.







### INHERENT COMPOSITION (Typical values based on Fresh Matter)

Total Humic Acids 1/2	28 %
Humic Acid <sup>1</sup>	24 %
Humic Acid <sup>2</sup>	17 – 18 %
Fulvic Acid <sup>2</sup>	4 – 5 %
Dry Matter	27 – 30 %

Organic Matter	28 %
рН	3.5 – 4.5
Density	1.13 g/cm <sup>3</sup>
Particle Sizes	< 5 μm

## CONDITIONS FOR SAFE HANDLING AND STORAGE

Store in a dry area, protected from frost, heat and direct sunlight between +5 °C and +25 °C degrees.

Can be stored up to 2 years in its original packaging.

KEEP CONTAINER CLOSED DURING STORAGE!

KEEP OUT OF THE REACH OF CHILDREN, PETS AND FOOD













Bottle

Canister 5 / 10 L Co

Container



<sup>&</sup>lt;sup>2</sup> according to ISO 19822 | HPTA | AAPFCO | IHSS Analysis method























<sup>\*</sup> Standard recommendations that can vary according to soil properties, cultivated crop and local application conditions.