HS-300 BIO BASIC IS A REGISTERED TRADEMARK OF HUMINTECH GMBH / TECH — EN — 270721







Approved for ORG. FARMING



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
- Increases biomass production and stimulates CO₂ sequestration in soils
- Improves fertilizer efficiency and promotes more uniform yields
- 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

FIELDS OF APPLICATION

Agriculture

- Vegetable Production
- **■** Fruit Production
- Substrate Cultivation
- Turf and Landscaping
- Seed Treatment

RECOMMENDED APPLICATION RATES*

Soil	12 – 15 L/ha divided into several applications (2 – 3 L/ha) during the vegetation period		
Foliar	50 – 75 ml/100 L water every 2 – 3 weeks over the vegetation period		
Substrates	2 – 3 L/m ³		
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		

^{*} These are standard recommendations that can vary according to soil properties, cultivated crop and local system conditions.

INHERENT COMPOSITION (Typical values based on Fresh Matter)

Total Humic Acids ¹	28 %	Organic Substance	28 %
Humic Acid ¹	21 – 22 %	pH – value	4
Fulvic Acid ¹	5 - 6 %	Density	1.2 kg/L
Dry Matter	27 – 30 %	Particle sizes	< 5 μm
according to ISO 19822	HPTA AAPFCO	IHSS Analysis method	

IORE OUT O

STORAGE

Store in a dry place, protected from frost, heat and direct sunlight.







Bottle



Canister IBC 5/10/20 L Container















