





SEED TREATMENT BIOSTIMULANT

HUMINSEED® Liquid is a plant biostimulant based on highly bioactive potassium humate and potassium fulvate, algae extract and zinc. The high concentrations of humic substances support the enzyme activity and metabolic processes in the seed during germination, thereby increasing germination rate.

Seeds treated with HUMINSEED® Liquid can absorb the bioactive humic substances through the cell membranes, stimulating the metabolic activities of the embryo. Huminseed liquid accelerates the germination process and root development in the field. HUMINSEED[®] Liquid can be applied alone or in combination with other previously tested mordants and agents.

BENEFI TS & R F C $\mathbf{0}$ MM E N DED Α Ρ Ρ C Α \mathbf{O} N

- Premium quality: High active ingredient content and highest Product purity
- Increases and accelerates the germination rate
- Accelerates the growth of the plant
- Improves early nutrient uptake by the roots
- Stimulates metabolic and enzyme activity in the seed
- Strengthens growth of radicles
- Strengthens the root growth
- Promotes the early growth of the young plant and stimmulate the buds formation)
- Improves the early uptake of nutrients by the roots

FIELDS OF APPLICATION **RECOMMENDED APPLICATION RATES***

Seed dressingSeed coating	Seed dressing	0.5 % pickling solution for spraying and subsequent drying before sowing		
Seed swelling (priming)	Seed pilling	0.1 – 0.2 % solution in the pilling compound		
	Seed swelling (priming)	0.5 % pickling solution in the immersion bath and subsequent drying before sowing		

* 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)		STORAGE			
Potassium Humates	16 - 18 %	Potassium (K ₂ O)	2.5 – 3 %	Store in a dry place, protected from frost, heat and			
Total Humic Acids 1/2	16 %	Dry Matter	22 – 23 %	direct sunlight. STORE OUT OF THE REACH OF CHILDREN			
Humic Acid ¹	12 %	Organic Substance	14 – 18 %			CHILDREN	
Fulvic Acid 1	4 %	pH – value	9.5 – 10.5	DELIVERY SPECS			
Algea Extract (Ascophyllum	nodosum) 2 %	Bulk Density	1.12 kg/L	500	A		
Zinc (Zn)	0.1 %	Particle sizes	100 – 150 µm	- 400 - 300 200 I			
according to ISO 19822 HPTA AAPFCO IHSS Analysis method				Bottle	Container		

¹ according to ISO 19822 | HPTA | AAPFCO | IHSS Analysis method

German technology

² according to CDFA 18 % | Colorimetric method 20 %



Administration & Distribution: HUMINTECH GMBH

IBC

Container

T/T

IVG

100

5/10/20 L

INTERNATIONAL

JBSTANCES

1 L

Am Pösenberg 9 – 13 • 41517 Grevenbroich / Germany • E-Mail: info@humintech.com • Internet: www.humintech.com

974 - 2019