

Cleanest possible! Derived from Dutch drinking water

Fully natural and soluble chelating agent. Exists of fulvic- and humic substances, derived from Dutch drinking water. This biostimulant enhances root and shoot development as well as fertilization properties.

At a depth of 300 meters, soil water is extracted for the purpose of drinking water production. Via specific patented processes, fulvic- and humic substances are separated from the Dutch drinking water supply. The production process is strictly controlled and fully foodgrade, without the use of any chemicals.

Fulvic Dry has high pH levels, highly concentrated fulvic contents, strong chelating properties and stimulating effects for healthy soil life. The product improves the uptake of minerals that normally are fixed in non-plant ready structures. Fulvic Dry chelates elements like phosphate which results in root development and better nutritional value for plants and crops. Nutritional value is specifically important for food and feed crops. In addition, Fulvic Dry, stimulates soil life which results in improved soil structure and Co₂ storage. Due to the low molecular weight, fulvic is very mobile in plants. Fulvic Dry is also under cold conditions effective.

On crops, Fulvic Dry stimulates several enzymatic (SOD, POD, CAT) processes within plants. Stimulation of these enzymes result in increased stomatal gas exchange possibilities and increased chlorophyll content. Which enhances the tolerance to abiotic stress and increases plant quality.



PRODUCT BENEFITS

- 5 times more concentrated than Fulvic 25
- Improves the rhizosphere
- Increased root development
- Chelates trace elements
- Efficient use of plant nutrients

- Enhanced plant pigment
- Increased abiotic stress tolerance
- Supports climate resistant crops
- Improved soil life

USE IN COMBINATION WITH OTHER (PHC) PRODUCTS

Fulvic Dry may be used in combination with all PHC fertilizers, PHC microbial products and PHC plant enhancers. Combined application of Fulvic Dry and OPF liquid products give beneficial results in the uptake of nutrients. Fulvic Dry is also available in liquid form under the name of Fulvic 25.

Packaging, transport & storage

Fulvic Dry is supplied in 20 kg packages. The product attracts moisture and must be stored in a dry, frost-free place, away from direct sunlight.

Shelf life: 2 years minimum.

Health and safety information

Not intended for ingestion. Wash hands after use. In the case of an accident or if you feel unwell, consult a doctor. KEEP OUT OF REACH OF CHILDREN.



We Grow Soil.

Plant Health Cure B.V. Technical data sheet # 165

Product licences

Fulvic Dry is an organic biostimulant and is approved for use in organic agriculture in accordance with EU Regulation 834/2007 and NOP. Belgium Exemption: EM622.EK, Humic and fulvic acids. Check current listings also on inputs.bio, inputs.eu.

INGREDIENTS DOSAGE

Drinking water extract 100%

Seedcoat	>2%
Formulation in inoculants/WP >200 gr/ha	
Field application	10 kg/ha
Row application	6 kg/ha
Potting plants (biweekly)	0.3 g/l water

Elements	Value
Fulvic substance	85 %
Humic substance	15 %
В	51 mg/kg
Fe	460 mg/kg

рН	8.34
CEC	94 - 185
Density	0.5 kg/l
Solubility	100 %
Organic matter	59.6 %
Dry matter	92.1 %

ADDITIONAL INFORMATION

Combined application with other products is possible. Fulvic Dry is free of heavy metals and residues. Different doses may apply for the recovery of fields in poor (bio) condition. Consult your product representative for tailor made advice.

PROPERTIES

As with all organic materials, the analysis may vary as much as 15%.

REFERENCES

GUARANTEED

Anjum, S.A., Wang, L., Farooq, M., Xue, L., Ali, S. (2011). Fulvic Acid Application Improves the Maize Performance under Well-watered and Drought Conditions.

Jackson (Ph.D.), W.R. (1993). Humic, Fulvic and Microbial Balance: Organic Soil Conditioning.

WARRANTY

Plant Health Cure sells the product Fulvic Dry. Follow the instructions on the packaging closely for use. We cannot guarantee suitability of the product outside the originally intended application. Plant Health Cure is only obliged to replace products that do not meet the specifications. Suggestions for use and information about results after use of the product - obtained from the manufacturer - can be considered reliable. As Plant Health Cure cannot exercise any control over the conditions of use, the buyer/user is responsible for all results, including injury or damage resulting from the use of this product alone or in combination with other materials. Keep out of reach of children.

The most recent version of the data sheet is always available on www.phc.eu/en.