

 \checkmark

Humic + Fulvic Acids Water-Soluble Humates

Hydroxycarboxylic acids

18 Essential Amino Acids

PRECOFERT

Investing in Nature

VERSATILE CONCENTRATE

FOR ALL TYPES OF SOIL, SEEDS & PLANTS:



Large-Scale Farming







House Plants

Landscape Design ž



LEARN MORE:





PRECOGROW

Designed for Soil Remediation, Plant Protection and Growth Stimulation

Vitamins & Minerals

UNIQUE PEAT-SAPROPEL FORMULA

NATURAL LIQUID HUMIC ACID FERTILIZER

PRECOGROW

PRECOGROW Concentrate consists of 70% Peat and 30% Sapropel.

This proportion ensures the optimal balance of humic and fulvic acids, as well as other essential nutrients and minerals.

- Soil Remediation (eroded, salinized)
- 😒 Excellent Seed Germination
- 😒 Healthy Seedlings + Strong Root System
- Vield Crop & Plant Growth
- 😴 Better Fruit Set + Ripening
- Resistance to Drought, Bacterial & Fungal Diseases and Other Abiotic Stresses

SHAKE BEFORE USE!

Exp. Date: 24 months, 12 months after opening.

Storage conditions: 0°C to +40°C, out of direct sunlight. Store out of reach of children. In case of freezing, properties are preserved.

Precautions: Wear gloves. Wash hands with soap and water after work. Avoid contact with eyes, if contact occurs, flush with water. If swallowed, seek medical attention immediately. Store separately from food. Use only for the intended purpose.

Mfg. date:

USAGE & APPLICATION DOSAGES

Pre-seeding soil preparation and post-

harvest soil treatment: Dilute 1:200, or tankmix with pre-emergent. Consumption: 2 I/ha.

Treatment of seeds and bulbs: Spraying: dilute 1:10 and spray. Soaking: dilute 1:20 and soak for 3-5 hours depending on the size of the seed. Consumption: 21/ton of seeds or bulbs.

Irrigation of trees, shrubs, and indoor plants: Dilute 1:100 and water once every two weeks. Consumption for trees: 11 for 30-100 trees (10-30 ml/tree) depending on the size and age of the trees. Soaking of seedling root system: Dilute 1:20 and soak for 1-5 hours

depending on the size of the root.

Treatment of shrub and tree seeds: Dilute 1:20 and soak for 12-36 hours depending on the size of the seed.

Treatment of fruit trees (foliar spray): Dilute 1:200. Consumption: 2 l/ha. Application on trees just before flowering, second application approximately 4 weeks after the first one, third application a month before harvest.

CHEMICAL COMPOSITION & PHYSICAL PROPERTIES

Humic Acids	12 – 15 g/l
Fulvic Acids	8 - 10 g/l
Water-Soluble Humates	6 g/l
Micro Elements	Co, Mn, Mg, Cu, Zn, Fe
Macro Elements	P_2O_5 , K_2O , CaO, MgO, Na ₂ O
18 Amino Acids	Asparagine, Threonine, Serine, Glutamine, Valine, Glycine, Leucine, Isoleucine, Phenylalanine, Methionine, Proline, Tyrosine, Lysine, Alanine, Histidine, Arginine
Vitamins	A, B1, B2, B3, B5, B6,
Mass Fraction	B9, B12, E, C, D, P
of Organic Matter	≥ 85%
Density	≥ 1,05 – 1,1 (g/cm3)
Moisture Content	85 - 90%
рН	7.5 - 9.5
State	Liquid Dree







precofert.cz

PRECOFERT Investing in Nature

HEADOFFICE: PRECOFERT sro, ID No: 08097232 Štitného 585/28, Prague 3, 130 00, Czech Republic +420 775 760 015 | prodej@precofert.cz Decision on registration number 5308