100% ORGANIC INGREDIENTS

PRECOFERT

Investing in Nature



UNIQUE PEAT-SAPROPEL FORMULA

NOVOTERRA

Designed for Soil Remediation, Growth Stimulation and Plant Protection Our NOVOTERRA Concentrate is composed of 70% Peat and 30% Sapropel. This proportion ensures the optimal balance of humic and fulvic acids, as well as other essential nutrients.

- Humic Acids
- Fulvic Acids
- Water-Soluble Humates
- Macro + Microelements
- 18 Amino-Acids
- Vitamins & Minerals





Large-Scale Agriculture



All Types of Gardening



Indoor Plants & Orangeries



Landscape Design

INCREASE IN YIELD with **NOVOTERRA**

These are the crops, listed in ascending order of the percentage increase in yield when using **NOVOTERRA** in plant cultivation.



- Soil Remediation (eroded, salinized)
- Excellent Seed Germination
- Healthy Seedlings + Strong Root System
- High-Yield Crop & Plant Growth
- Better Fruit Set + Ripening
- Resistance to Drought, Diseases and Stresses

Soil Remediator + Growth Stimulator

A soil fertility activator that **boosts** soil microbiota, **revitalizes** and **stimulates** the full spectrum of chemical, physical and biological properties of soil.



Increasing soil
absorption capacity
+ isolating heavy
and toxic substances,
petroleum products,
and radionuclides.



Reducing NPK application by up to 50%, and on heavily saline soils, mineral fertilizers can be completely eliminated.



NATURAL LIQUID HUMIC CONCENTRATE

The ingredients are sourced from clean and natural locations, such as **mountain lakes** and **pristine deposits**, far from any industrial or urban pollution. **A NATURAL TREASURE!**

CHEMICAL COMPOSITION & PHYSICAL PROPERTIES

Humic Acids 12 - 15 g/l (per volume) 8 - 10 g/l (per volume) Fulvic Acids Water-Soluble Humates 6 g/I (per volume) Co, Mn, Mg, Cu, Zn, Fe Micro Elements P₂O₅, K₂O, CaO, MgO, Na₂O Macro Elements Asparagine, Threonine, 18 Amino Acids Serine, Glutamine, Valine, Glycine, Leucine, Isoleucine, Phenylalanine, Methionine, Proline, Tyrosine, Lysine, Alanine, Histidine, Arginine **Vitamins** A, B1, B2, B3, B5, B6, B9, B12, E, C, D, P Mass Fraction of Organic Matter ≥ 85% $\geq 1.05 - 1.1 (g/cm3)$ Density Moisture Content 85 - 90% 7.5 - 9.5State Liquid

USAGE & APPLICATION DOSAGES

- Pre-Sowing Irrigation and Post-Harvest Ploughing: Dilute 11 of product in 100 l of water (1:100). Consumption: 21/ha.
- Soil Preparation for Seedlings: Dilute 11 of product in 201 of water (1:20) and mix evenly with 100 kg of soil.
- Treatment of Seeds & Bulbs Before Planting: Dilute 11 of product in 101 of water (1:10) when spraying and 11 of product in 201 of water (1:20) when soaking. After treatment, dry to the moisture required for sowing. Consumption: 21/ton of seeds/bulbs.
- Soaking Seedling Root System: Dilute 11 of product in 201 of water (1:20). Allow to soak for 3-5 hours.
- Treatment Seeds of Shrubs & Trees: Dilute 11 of product in 201 of water (1: 20). Allow to soak for 12-36 hours.
- Root Watering: Dilute 0.11 of product in 101 of water (1:100). Water once every 2 weeks. Consumption: 10-30 ml per tree.
- Foliar Spray Application: Dilute 11 of product in 1001 of water (1:100). Application once a month. Consumption: starts at 2 L/ha.

TESTED & TRUSTED BY INDUSTRY EXPERTS



















AVAILABLE FOR ORDER

Accelerate growth with our multipurpose concentrate NOVOTERRA!







1L Bottle

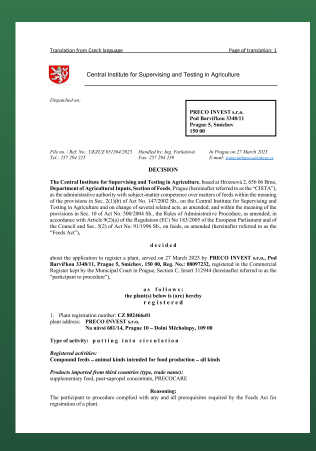
5L Can

1000L IBC

RESEARCH AND CERTIFICATION

With over 30 years of scientific research, supported by trials and approvals in Europe and the Middle East, our company implements a unique and innovative method to extract humic acids and humates without the use of chemicals, solvents, or recycled components. The process preserves the original properties and quality of low-moor peat and sapropel, resulting in the production of liquid concentrates that provide an optimal balance of humic and fulvic acids, as well as other essential nutrients.

The components are sourced from clean and natural locations, such as mountain lakes and pristine deposits, far from any industrial or urban pollution, with careful consideration of the environment and a special focus on maximizing raw material utilization and achieving zero-waste production. Our technological processes adhere to international standards (ISO 9001:2015, 14001:2016, and 18001:2007), ensuring reliability and the highest quality of the products.





PRECOFERT FZCO

Trading Licence No.: 27498239, Registration No. 25946651 P.O. box 34036, Jebel Ali Freezone, Dubai, UAE | info@precofert.ae



Description: peat up to 70%; sapropel up to 30%; humic and fulvic acids (total - 25 g/L, water-soluble humates - 6 g/L); 18 amino acids; microand macroelements; vitamins; minerals; organic matter 80%, lake water.

B2B PRICE OFFER: 65 AED / 1 L

The export price for the humic feed additive **NOVOTERRA**(Cat. B1, containing 6 g/L of humic acids) is 65 000 AED per 1000L IBC container tank. The Incoterms are Ex Works (ExW). The delivery price and terms for a 40-foot container are subject to update.

The standard quantity for direct supply from factory is 40-foot container with 18 pcs IBC container tanks, with 18.000 liters of **NOVOTERRA**.

Alternatively, it can be supplied in a 40-inch container with 18 pallets, containing 10,800 liters of product. The product is packed in 2,160 PET canisters, 5 liters each, with the same price per liter.

NOVOTERRA

NATURAL LIQUID HUMIC FEED ADDITIVE

- Soil Remediation
- Growth Stimulation
- Plant Protection





5L - 325 AED

1000L - 65 000 AED



DISTRIBUTOR: EcoTech Pest Control LLC Trading DED License: CN-4000558 Building 99, plot M32-2 Mussafah Industrial 2 Abu Dhabi UAE, P.O. box 33028

+971 2 650 1202 | info@ecotechpest.ae

EcoTrade Group

MANUFACTURER: Eco Trade Group LLC Registration No.: 1216600006204 620026, Russia, Yekaterinburg 67-B Rosa Luxemburg Street, office 408

+7 343 25 777 42 | info@eco-trade.su

PRECOFERT

Investing in Nature

IMPORTER: PRECOFERT FZCO
Trading Licence No.: 27498239,
Registration No. 25946651
P.O. box 34036, Jebel Ali Freezone, Dubai, UAE

+971 58 592 0832 | info@precofert.ae

LEARN MORE:

