100% NATURAL CONCENTRATE

PRECOFERT

Investing in Nature



UNIQUE PEAT-SAPROPEL FORMULA

NOVOTERRA

PLANT BIOSTIMULANT WITH HIGH CONTENT OF HUMIC AND FULVIC ACIDS

Transform your garden, farm, or landscaping project with **NOVOTERRA** and witness your plants thrive like never before. Our innovative natural conditioner **stimulates plant growth** by enriching the soil with essential nutrients and enhancing its structure.

Embrace the power of nature with our premium soil conditioner, designed to keep your soil **fertile**, **productive**, and **sustainable** for years to come.

- Humic & Fulvic Acids
- Water-Soluble Humates
- Carboxylic Acids

- Essential Amino Acids
- Vitamins & Minerals
- Organic Mater









REVITALIZE YOUR SOIL with NOVOTERRA

A powerful complex concentrate designed to restore and enhance soil fertility. Combining the unique properties of natural peat and sapropel, **NOVOTERRA** is rich in humic and fulvic acids – essential elements for transforming depleted soils into nutrient-rich, fertile land. This exceptional blend ensures that your plants and crops receive the nutrients they need to thrive and flourish.

NOVOTERRA - Revitalize, Restore, Grow!

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!**

- Beter Water Retention: enhances soil structure by increasing its capacity to retain moisture and nutrients, making them more accessible to plants.
- Enhanced Soil Structure: binds to soil particles, reducing erosion and compaction.
- Increased Microbial Activity: stimulates microbial activity, promoting a diverse and beneficial soil microbiome that aids in the decomposition of organic mater and nutrient cycling.
- Improved Nutrient Absorption: by chelating essential nutrients, it increases their availability and uptake by plant roots, leading to healthier and more vigorous growth.



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



Reducing NPK application by up to 50%. On heavily saline soil mineral fertilizers can be completely eliminated.

TESTED & TRUSTED BY INDUSTRY EXPERTS





























6 COST-EFFICIENT

Not only lowers maintenance costs but also results in healthier, more productive crops, maximizing your return on investment.

CHEMICAL COMPOSITION & PHYSICAL PROPERTIES

12 - 15 g/l Humic Acids 8 - 10 g/l Fulvic Acids Water-Soluble Humates 6 g/l Mn, Mg, Cu, Zn, Fe P₂O₅, K₂O, CaO, MgO, NaO₂ Macro Elements Amino Acids Asparagine, Threonine, Serine, Glutamine, Valine, Glycine, Leucine, Isoleucine, Phenylalanine, Methionine, Proline, Tyrosine, Lysine, Alanine, Histidine, Arginine A, B1, B2, B3, B5, B6, Vitamins B9, B12, E, C, D, P **Mass Fraction** of Organic Mater ≥ 85% **Density** ≥ 1.05 - 1.1 (g/cm3) Ha

APPLICATION METHODS & DOSAGES

- Pre-seeding soil preparation and post-harvest soil treatment: Dilute 1:200, or tank-mix with pre-emergent. Consumption: 2 l/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.
- Treatment of shrub and tree seeds: Dilute 1:20 and soak for 12-36 hours depending on the size of the seed.
- Soaking of seedling root system: Dilute 1:20 and soak for 1-5 hours depending on the size of the root.
- Treatment of fruit trees (foliar spray): Dilute 1:200. Consumption: 2 I/ha. Application on trees just before flowering, second application approx. 4 weeks after the first one, third application a month before harvest.
- 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.

RESEARCH AND CERTIFICATION

With over 30 years of scientific research, supported by trials and approvals in Europe, CIS 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.





Investing in Nature

HEADOFFICE: PRECOFERT s.r.o., ID No: 08097232 Štítného 585/28, Prague 3, 130 00, Czech Republic +420 775 760 015 | sales@precofert.cz eshop.precofert.cz

LEARN MORE:

