CHEMICAL COMPOSITION

Humic Acids12 - 15 g/l (per volume)Fulvic Acids8 - 10 g/l (per volume)

Water-Soluble Humates 4.2 - 7.5 g/l (per volume)

Micro Elements Co, Mn, Mg, Cu, Zn, Fe

Macro Elements P_2O_5 , K_2O , CaO,MgO, Na,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, B9, B12, E, C, D, P

PHYSICAL PROPERTIES

Mass Fraction

of Organic Matter ≥ 85%

Density ≥ 1.05 - 1.1 (g/cm3)

Moisture Content85 - 90%pH7.5 - 9.5StateLiquid

Available in: 1L Bottle, 5L Can, 1000L IBC **Expiration Date:** 12 months after opening



SCAN to LEARN
MORE



SCAN to CHECK OUT **DOSAGES**



PRECOFERT

Investing in Nature

UNIQUE **PEAT-SAPROPEL** FORMULA

NATURAL LIQUID HUMIC FEED ADDITIVE

PRECOFERT FZCO

P.O. box 340636 Jebel Ali Freezone, Dubai, UAE +971 58 592 0832 | info@precofert.ae

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

PRECOCARE

Designed for Immunity Boost,
Metabolic Regulation and
Growth Acceleration



PRECOCARE

Our **PRECOCARE 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 for livestock and farm poultry.

The ingredients are sourced from **clean and natural** locations, such as mountain lakes and pristine deposits, far from any industrial or urban pollution. The products consist solely of organic and eco-friendly elements: lake sapropel, low-moor peat, and lake water.

A NATURAL TREASURE!

L UNIQUE

Significantly increases the rate of weight gain, immunity, metabolism, vitality and health.



SAFE

Safe for **both animals** and **humans**, with no allergenic or carcinogenic properties.



COST-EFFICIENT

Increases the overall **feeding-efficiency** of livestock and poultry by up to 20% under the same feed, labor and environmental conditions.

70%+30% PEAT-SAPROPEL FORMULA

Humic & Fulvic Acids + Soluble Humates + Vitamins + Minerals + Amino Acids

Achieve a boost of 5-12% in live weight, reduce mortality by 13-18%, and lower feed consumption by 5-10% per unit of weight gain.

Compatability with Other Feed Additives

PRECOCARE can be added to feed or drinking water. It is compatible with other feed additives and has no effect on feed taste or digestibility.

- **Dietary Enrichment**
- **Element Deficiency Prevention**
- Regulation of Metabolic Processes
- **Body Detoxification & Immunity Boost**
- **Animal Growth Acceleration**
- **Development of Beneficial Gastrointestinal Microflora**

USAGE & APPLICATION DOSAGES

- Mixing with Dry Feed Ingredients PRECOCARE can be mixed directly with all types of dry feed ingredients on farms during daily feed preparation in feed mixers or feeding systems for (dairy) cattle.
- Spraying on the Surface of Ready-Made Industrial Pelleted, Extruded, or Granulated Feed

This method enhances the palatability and attractiveness of the feed while preventing dust formation. It can be employed by both feed manufacturers and farmers, depending on the availability and convenience of the equipment.

- Dissolving and Adding to Drinking Water This method reduces odor and ammonia concentration in animal housing, improving air quality. It is applicable to farm animals kept on bedding or litter, including poultry, pigs, or rabbits.
- Soaking Feed in PRECOCARE Before Feeding This method increases the solubility and bioavailability of PRECOCARE in the feed, enhancing its absorption by the animals. It is suitable for farmers who prepare their own feed on the farm, as it does not require any special equipment or processing.

DAILY DOSAGE PER APPLICATION / TYPE AND AGE OF ANIMAL **1KG OF LIVE WEIGHT** INTERRUPTION Cows 30 days before calving 0.5 ml with feed 15 days / 10 days Milking Cows 0.5 ml with feed, silage 15 days / 10 days Calves 2-6 mon. 0.5 ml with feed 15 days / 10 days 0.4 ml with skimmed millk Calves up to 2 mon. 60 days **Ewes, Goats** 0.5 ml with feed, silage 15 days / 10 days Lambs. Kids up to 4 mon. 0.4 ml with feed 15 days / 10 days Rabbits 0.4 ml with feed 15 days / 10 days Horses, Camels 200 ml per 600 kg of weight 28 days / 28 days **Broiler Chicken** 2L per 1,000 L of water The whole period Lavina Hens 2L per 1,000 L of water 30 days / 7 days Turkeys, Ducks, Geese, Ostriches 2 L per 1, 000 L of water 30 days / 7 days