

100% ORGANIC
INGREDIENTS

PRECOFERT
Investing in Nature



UNIQUE PEAT-SAPROPEL FORMULA

PRECOCARE

Designed for **Growth Acceleration,**
Metabolic Regulation and
Immunity Boost

Our **PRECOGROW Concentrate** is composed of **70% Peat** and **30% Saproel**. 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



Livestock



Poultry

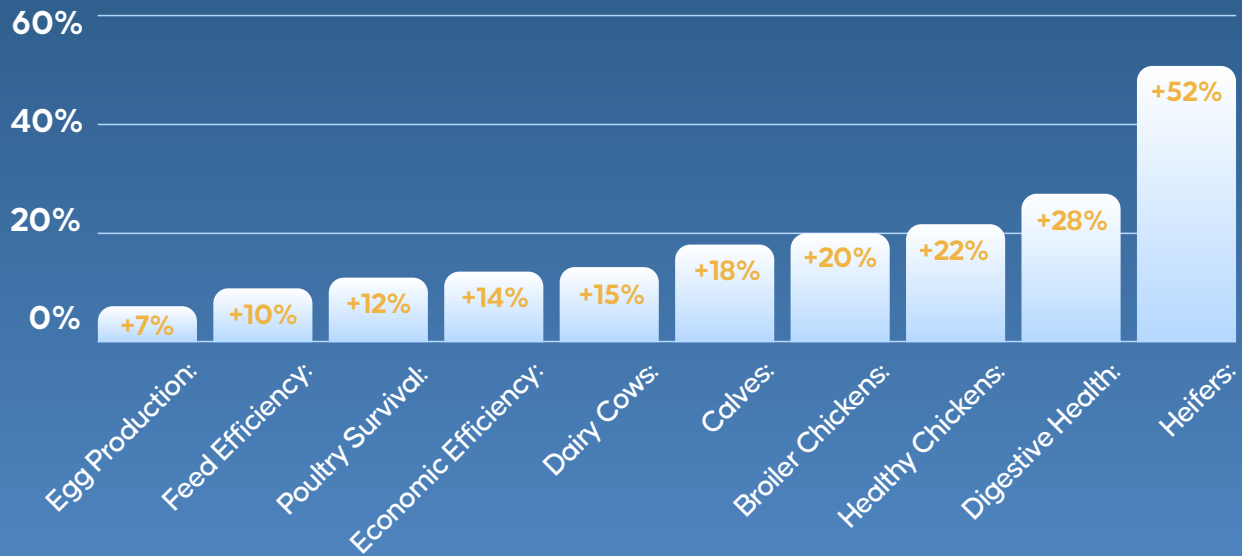


Breeding



House Pets

WEIGHT GAIN with PRECOCARE



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

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.



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

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



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!**

TESTED & TRUSTED BY INDUSTRY EXPERTS



AVAILABLE FOR ORDER

Accelerate growth with our multipurpose concentrate PRECOCARE!



1L Bottle



5L Can



1000L IBC

CHEMICAL COMPOSITION & PHYSICAL PROPERTIES

Humic Acids	12 - 15 g/l (per volume)
Fulvic Acids	8 - 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 ₂ O ₅ , K ₂ O, 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, B9, B12, E, C, D, P
Mass Fraction of Organic Matter	≥ 85%
Density	≥ 1,05 - 1,1 (g/cm ³)
Moisture Content	85 - 90%
pH	7.5 - 9.5
State	Liquid

TYPE AND AGE OF ANIMALS

DAILY DOSAGE PER 1 KG OF LIVE WEIGHT

APPLICATION / INTERRUPTION

Cows 30 days before calving	0.5 ml with food	15 days / 10 days
Milking cows	0.5 ml with food, silage	15 days / 10 days
Calves 2-6 months	0.5 ml with food	15 days / 10 days
Calves 10 days-2 months	0.4 ml with skimmed milk	60 days
Gravid sheep and goats	0.5 ml with food, silage	15 days / 10 days
Lambs, kids up to 4 months	0.4 ml with food	15 days / 10 days
Goats 4-8 months	0.5 ml with food	15 days / 10 days
Horses, camels	200 ml per 600kg of weight	28 days / 28 days
Rabbits	0.4 ml with food	15 days / 10 days
Broiler chickens	2 l per 1000 litres of water	The whole period
Laying hens	2 l per 1000 litres of water	30 days / 7 days
Turkeys, ducks, geese, ostriches	2 l per 1000 litres of water	30 days / 7 days


RESEARCH AND CERTIFICATION

With over 30 years of science research experience, supported by approvals in Europe and trials in Middle East region, our team is involved in research and development of raw materials extraction process including lake sediment purification and low-moor peat extraction and as a result releases the production of humic organic products.

Original components are extracted with careful consideration of nature and the environment. Technologies for each product are developed with a focus on maximizing raw material utilization and zero-waste production.

The company is committed to the highest quality, as evidenced by its certification to ISO 9001:2015, 14001:2016, and 18001:2007 standards. Its production line and technological processes conform to international standards, ensuring reliability and product quality.

Translation from Czech language Page of translation: 1

 Central Institute for Supervising and Testing in Agriculture

Dispatched on:

PRECO INVEST s.r.o.
Pod Barvířkou 3348/11
Prague 5, Smíchov
150 00

File no. / Ref. No.: UKZUZ 051364/2023 Handled by: Ing. Farkaková In Prague on 27 March 2023
Tel.: 257 294 225 Fax: 257 294 239 E-mail: www.farkovova@anr.cz

DECISION

The Central Institute for Supervising and Testing in Agriculture, based at Hroznová 2, 656 06 Brno, Department of Agricultural Inputs, Section of Feeds, Prague (hereinafter referred to as the "CISTA"), as the administrative authority with subject-matter competence over matters of feeds within the meaning of the provisions in Sec. 2(1)(b) of Act No. 147/2002 Sb., on the Central Institute for Supervising and Testing in Agriculture and on change of several related acts, as amended, and within the meaning of the provisions in Sec. 10 of Act No. 500/2004 Sb., the Rules of Administrative Procedure, as amended, in accordance with Article 9(2)(a) of the Regulation (EC) No 1831/2005 of the European Parliament and of the Council and Sec. 5(2) of Act No. 91/1996 Sb., on feeds, as amended (hereinafter referred to as the "Feeds Act"),

decided

about the application to register a plant, served on 27 March 2023 by PRECO INVEST s.r.o., Pod Barvířkou 3348/11, Prague 5, Smíchov, IČO No.: 08097232, registered in the Commercial Register kept by the Municipal Court in Prague, Section C, Insert 312944 (hereinafter referred to as the "participant to procedure"),

as follows:
the plant(s) below is (are) hereby
registered

1. Plant registration number: CZ.802466-01
plant address: PRECO INVEST s.r.o.
Na návsi 681/14, Prague 10 – Dolní Měcholupy, 109 00

Type of activity: putting into circulation

Registered activities:
Compound feeds – animal kinds intended for food production – all kinds

Products imported from third countries (type, trade name):
supplementary feed, peat-sapropel concentrate, PRECO CARE

Reasoning:

The participant to procedure complied with any and all prerequisites required by the Feeds Act for registration of a plant.

рег № РОСС RU.32022.04ТПРО

 СИСТЕМА СЕРТИФИКАЦИИ
ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ
СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ
"ТПС СМК"
РЕГ №РОСС RU.32022.04ТПРО

ОРГАН ПО СЕРТИФИКАЦИИ ООО "Тех.ПроектСерв" РЕГ № РОСС RU.0001.04ТПРО
ИНН 7816273082, ОГРН 115784219375
Адрес: г. Санкт-Петербург, 6-й Верхний пер., д. 12 литер А, офис 241

СЕРТИФИКАТ СООТВЕТСТВИЯ
№ РОСС RU.ТПРО.001.S000402
выдан
Обществу с ограниченной ответственностью
«ЭКО ТРЕЙД ГРУПП»

ИНН 6685183233 ОГРН 121660006204

Юридический адрес: 620026, Свердловская обл., г. Екатеринбург,
ул. Розы Люксембург строения 67-Б, офис 408
Фактический адрес: 620026, Свердловская обл., г. Екатеринбург,
ул. Розы Люксембург строения 67-Б, офис 408

НАСТОЯЩИЙ СЕРТИФИКАТ УДОСТОВЕРЯЕТ:

Система менеджмента качества, система экологического менеджмента,
система менеджмента безопасности труда и охраны здоровья
применительно к производству продукции на основе торфо-сапропелевого
концентрата, кавитационной переработке полевых ископаемых
природного и техногенного происхождения

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ
ГОСТ Р ИСО 9001-2015 (ISO 9001:2015)
ГОСТ Р ИСО 14001-2016 (ISO 14001:2015)
ГОСТ Р 54934-2012 (OHSAS 18001:2007)

Сертификат выдан на основании решения экспертной комиссии
Протокол № 402/04/21 от 20.04.2021

Срок действия
с 20.04.2021 по 19.04.2024

Руководитель органа Мещенцев В.С.
Главный эксперт Соловьева Е.С.





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



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

info@precofert.ae

LEARN MORE:

