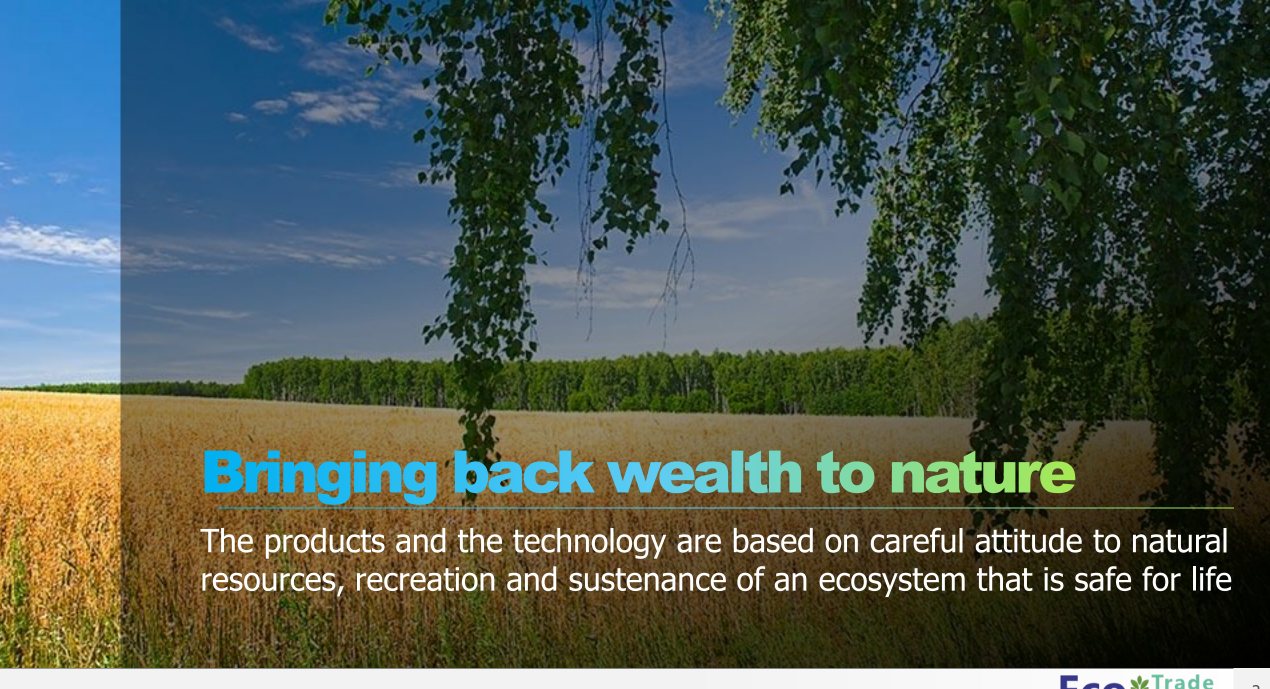


# ECO Trade Group

# FERTILITY

Organomineral products intended for soil remediation and plant growth stimulation



## CREATED BY NATURE

The products contain only eco-friendly organic components:

- lake sapropel;
- low-moor peat;
- lake water.



# **ECO-FRIENDLY**

The components are extracted from environmentally pristine deposits and lakes of the North Urals, away from industrial enterprises and urban settlements

# A HEALTHY ENVIRONMENT

Triggers a self-regulating and self-developing natural mechanism of well-balanced ecological interaction between the soil and the plant, which results in undoubted recreation of a favorable and productive ecosystem.

Reduces the concentration of chemicals that have a negative impact on the ecosystem.



# SAFELY

Our products are a set of components, created by nature itself, which have a favorable and safe impact on the ecosystem.

## WILL LIKE RESULTS

In combination with NPK compounds, they allow for delivering nutrient elements to the plants more efficiently and safely.

They make it possible to not only avoid reducing the concentration of natural elements in the soil but also to accumulate them.

When used together with mineral fertilizers, the application volume of the latter can be reduced by 30 to 50 %, or their use can be eliminated at all if the soil is very salinized.



# **COST-EFFICIENT**

The less effort you must put in to get the result, the better you do your job.



# **SOIL CARE**

A soil fertility activator that restores and enhances the chemicophysical and biological properties of all soil types



### Unique

It starts the process of the soil's self-recovery from negative impacts



### **Eco-friendly**

It contains only natural components of vegetable organics



Safely

In combination with NPK compounds, it reduces their negative impact on the soil



Cost-efficient

In combination with NPK compounds, it enhances their efficiency and lowers the final costs



### LABLE



# SOIL CARE

ANOMINERAL CONCENTRATE ITENDED FOR SOIL REMEDIATION ID FERTILITY ENHANCEMENT

It restores and improves the soil's biological and physicochemical composition



Stimulates the growth

of all types of plants



Restores the soil and saturates it with useful elements



of mineral fertilizers



### PRODUCT DESCRIPTION

The «SOIL CARE»® soil fertility activator restores the - restoration of dried, exhausted and salinized soils; lost fertility of dried, exhausted and salinized soils. It — normalization of the soil's biological composition after is based on the inherent qualities and theuseofagrochemicals. complementary properties of natural organic - landscape design and ornamental "green" products, such as peat and sapropel. The «SOIL CARE»® soil fertility activator is a concentrated natural organic fertilizer with a natural base. When mixed with the local dried and salinized soil in certain - cultivation of flower beds, vegetable plantations and proportions, «SOIL CARE»® reproduces and provides the natural bio-functions and - maintenance of household and public gardens and physicochemical composition of black earth. In parks; combination with «GROW BOOSTER»®, it stimulates - cultivation of vegetables and fruit without using any quick establishment, growth and development of any plants, shrubs and trees that are bedded out.

#### **SCOPE OF APPLICATION**

- construction;
- planting of trees, shrubs and "live fences" along highways;
- village greens;
- mineral fertilizers;
- intensive and efficient agricultural production.

#### APPLICATION and DOSAGE PHYSICAL CHARACTERISTICS: Mass fraction of organic

SOIL	рН	TYPE	Dosage, l/ha
Highly acidic	< 4,5	Bog soils, low-moor peat	5,0
Acidic	4,6 - 5,3	Peaty, coniferous, clayey and soddy soils	4,0
Slightly acidic	5,4 - 6,3	Heather and soddy soils	3,5
Neutral	6,4 - 7,3	Soddy, humous and deciduous earth	2,5
Slightly alcaline	7,4 - 8,0	Calcareous ground	2,0
Alcaline	8,1 - 8,5	Calcareous soil	1,5
Highly alcaline	> 8,5	Calcareous earth	1,0

NTENT OF USEFUL ELEMENTS,	mg / l: Humic acids > 6
---------------------------	-------------------------

CONTENT OF COLUMN TO THE COLUM									
N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> 0	MgO	Mn	Zn	Cu	В	Мо	Co
30-40	60-70	210-220	0.002	< 0,5	114	38.6	<2,5	3.04	<0,3

substance odb, %: >85 Density, g/cm3: >1.05-1.1 Humidity, %: 85-90% Acidity, pH: 8.5-9.5 State: paste-like

AZARD CLASS - 4 (low-risk product)

ON-EXPLOSIVE AND NON-COMBUSTIBLE. A FAINT ODOR IS PERMISSIBLE. Wear gloves when working with the product. Wash your hands with soap after completing the work. In case of contact with eyes, rinse with water.

### SHAKE BEFORE USE!

MANUFACTURED IN COMPLIANCE WITH TU 20.15.80-001-09040343-2021 DECLARATION OF CONFORMANCE: ROSS RU D-RU.PA01.B.76343/21 QMS COMPLIANCE CERTIFICATE: ROSS RU.TIIP0.001.S000402

IT IS RECOMMENDED THAT THE PRODUCT IS USED

Manufacturing: ECO TRADE GROUP LLC, Roze Luxemburg 67-b, Yekatherinburg, 620026, RU Distributing: PRECO INVEST s.r.o. Pod Barvířkou 3348/11, Smíchov, 150 00 Praha CZ

Storage conditions: 0°C to 40°C The product preserves its properties after freezing

RELEASE DATE:



### PRECO INVEST



### **CHARACTERISTICS**

### PHYSICAL:

- Mass fraction of organic substance odb, %: ≥85
- Density, g/cm3: ≥ 1.05-1.1
- Humidity, %: 85-90%
- Acidity, pH: 8.5-9.5
- State: paste-like, W40%

### CHEMICAL COMPOSITION, mg/l:

Humic acids	≥ 6
N	30-40
$P_2O_5$	60-70
K <sub>2</sub> O	210-220
MgO	0,002
Mn	< 0,5
Zn	114
Cu	38,6
В	< 2,5
Мо	3,04
Со	< 0,3

### **EFFECT:**

- Enhances gas and water exchange by 20-25%.
- Increases the amount of useful organic and mineral components in the soil by 10-15%
- Increases the soil's sorption capacity and removal of heavy and toxic substances, oil products and radionuclides by up to 30%
- Is a nutrient medium for the soil microflora



## **APPLICATION and DOSAGE**

SOIL	рН	Туре	Dosage, I/ha
Highly acidic	< 4,5	Bog soils, low-moor peat	5,0
Acidic	4,6 - 5,3	Peaty, coniferous, clayey and soddy soils	4,0
Slightly acidic	5,4 - 6,3	Heather and soddy soils	3,5
Neutral	6,4 - 7,3	Soddy, humous and deciduous earth	2,5
Slightly alcaline	7,4 - 8,0	calcareous ground	2,0
Alcaline	8,1 - 8,5	calcareous soil	1,5
Highly alcaline	> 8,5	calcareous earth	1,0

When used together with mineral fertilizers, the application volume of the latter can be reduced by 30 to 50 %, or their use can be eliminated at all if the soil is very salinized.



# **TOP GROW**

A growth stimulator enhancing the survival, growth and development of plants, shrubs, and trees







Safely

It triggers a self-regulating and selfdeveloping natural mechanism of the ecosystem In combination with NPK compounds, it reduces their negative impact on the soil



**Eco-friendly** 



Cost-efficient

It contains only natural components of vegetable organics

In combination with NPK compounds, it enhances their efficiency and lowers the final costs



## LABLE



establishment, growth and development of any trees, mineral fer<u>tilizers or in combination with NPK</u> shrubs and plants that are bedded out. It is based on compounds; the inherent qualities and complementary properties – maintenance of household and public gardens and of natural organic products, such as peat and sapropel. The «TOP GROW»® growth stimulator is a concentrated natural organic fertilizer with an eco-friendly base. It enhances the physiological activity of plants. Due to a high content of humates, it guarantees excellent germinating ability of the seeds, healthy sprouts, strong root systems of plants, high crop yield. It enhances the plants' resistance to bacterial and fungal diseases. In combination with NPK compounds, it reduces the negative impact of chemicals on the soil and plants.

#### **SCOPE OF APPLICATION:**

- The «TOP GROW»® growth stimulator stimulates quick 🕒 cultivation of vegetables and fruit without using any
  - parks;

- 1. Soil application after crop harvesting: 1:100 solution, in and nitrogenous fertilizers prior to incorporation into the soil, 2.0 l
- 2. Seed soaking: 1:10 solution, 2l per 1 t of seeds
- 3. Seedling root system soaking: 1:100 solution, for 3 hours. 4. Root watering: 1:100 solution, 80-100 ml per 1 plant.
- 5. Spraying: 1:100 solution, 2.0 l per 1 ha.

\*For more details on each culture. see https://eco-trade.su

#### **IDELINES ON APPLICATION**

Use a water solution of the concentrate. Before applying the solution of the Mass fraction of organic concentrate with other agrochemicals it is recommended to check the mixture components' compatibility. When used together with plant protection agents (fungicides, herbicides, insecticides), first dilute the concentrate and then the other chemicals, filter the obtained mixture. After the seeds are treated, it is recommended to dry them to the natural moisture content. If necessary, the work solution amount can be changed depending on its expenditure according to the existing agricultural technology, with observance of the recommended fertilizer expenditure rate per 1 ha.

### CONTENT OF USEFUL ELEMENTS, mg / l: Humic acids > 6

N	P <sub>2</sub> O <sub>5</sub>	K₂0	CaO	Mn	Zn	Cu	В	Мо	Со
30-40	60-70	210-220	260	>0,9	114	>2,5	>2,0	>0,4	>0,3

#### PHYSICAL CHARACTERISTICS:

substance odb, %: >85 Density, g/cm3: >1.05-1.1 Humidity, %: 85-90% Acidity, pH: 8.5-9.5 State: paste-like

#### ZARD CLASS - 4 (low-risk product)

I-EXPLOSIVE AND NON-COMBUSTIBLE, A FAINT ODOR IS PERMISSIBLE. Wear gloves when working with the product. Wash your hands with soap after completing the work. In case of contact with eyes, rinse with water.

### SHAKE BEFORE USE!

MANUFACTURED IN COMPLIANCE WITH TU 20.15.80.190-005-47159802-2021 DECLARATION OF CONFORMANCE: ROSS RU Π-RU.PA01.B.76342/21 QMS COMPLIANCE CERTIFICATE: ROSS RU.TITPO.001.S000402

IT IS RECOMMENDED THAT THE PRODUCT IS USED IN COMBINATION WITH THE «SOIL CARE»® SOIL FERTILITY ACTIVATOR

Manufacturing: ECO TRADE GROUP LLC, Roze Luxemburg 67-b, Yekatherinburg, 620026, RU Distributing: PRECO INVEST s.r.o. Pod Barvířkou 3348/11, Smíchov, 150 00 Praha CZ

Storage conditions: 0°C to 40°C The product preserves its properties after freezing

#### RELEASE DATE:



### PRECO INVEST



### **CHARACTERISTICS**

### PHYSICAL:

- Mass fraction of organic substance odb, %: ≥85
- Density, g/cm3: ≥ 1.1-1.15
- Humidity, %: 85-90%
- Acidity, pH: 7.5-8.5
- State: paste-like, W40%

### CHEMICAL COMPOSITION, mg/l:

Humic acids	≥ 6
N	60-70
$P_2O_5$	80-90
K <sub>2</sub> O	140-150
MgO	≥0,7
Mn	≥0,7
Zn	≥0,25
Cu	≥2,7
В	≥2,4
Мо	≥0,35
Со	≥0,34

### EFFECT:

- Increases seed germination capacity by 10-15%
- Nurtures healthy seedlings
- Creates a strong root system in plants
- Ensures yield growth by 20-30%
- Enhances the plants' resistance to bacterial and fungal diseases.



### **APPLYING**



Seed soaking

A cost-efficient method of use, instead of expensive microfertilizers



Crop sowing

Increases the overall productivity. Prevents crop thinning and failure.



Plant fertilizing

Increases the uptake of nitrogenous fertilizers and other mineral substances by the plants



Spraying

The most cost-efficient and recommended method for application of useful substances



A highly intensive technology

The plants are fully provided with all the elements necessary for ensuring high yields

### DOSAGE\*:

- 1. Soil application after crop harvesting: 1:100 solution, in combination with cellulose-decomposing biological preparations and nitrogenous fertilizers prior to incorporation into the soil, 2.0 l per 1 ha.
- 2. Seed soaking: 1:10 solution, 2l per 1 t of seeds; seedling root system soaking: 1:100 solution, for 3 hours
- 3. Root watering: 1:100 solution, 80-100 ml per 1 plant.
- 4. Spraying: 1:100 solution, 2.0 l per 1 ha.
- \* Recommendations on application and dosage are provided for all crops and treatment periods

### **CERTIFICATES**



#### ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

### Общество с ограниченной ответственностью «ЭКО ТРЕЙД ГРУПП» (ООО «ЭКО ТРЕЙД ГРУПП»)

наименование организации или фамилия, имя, отчество индивидуального предпринимателя, принявших декларацию о соответствии

Зарегистрирован Инспекцией Федеральной налоговой службы по Верх-Исетскому району г. Екатеринбурга, дата регистрации 10.02.2021 года, ОГРН: 1216600006204

сведения о регистрации организации или индивидуального предпринимателя (наименование регистрирующего органа, дата регистрации, регистрационный номер)

Юрилический адрес н адрес места изготовления продукции Российская Федерация, Свердловская обл, 620026 г. Екатеринбург, ул. Розы Люксембург строение 67-Б, офис 408, телефон: 8(343)247 28 80, электронная почта: info@eco-trade.su

адрес, телефон, факс

в лице Директора Соколка Олега Викторовича

должность, фамилия, имя, отчество руководителя организации, от имени которой принимается декларация

аявляет, что

СТИМУЛЯТОР РОСТА "ДОБРО-УРОЖАЙ", торговая марка «ДОБРО-УРОЖАЙ»,

органоминеральный концентрат для всех видов растений, изготовленный в соответствии с ТУ 20.15.80.190-003-47159802-2021

наименование, тип, марка продукции (услуги), на которую распространяется декларация, код ОК 005-93 и (или) ТН ВЭД России, сведения о серийном выпуске или партии (момер партии, момера изделий, реквичты договора /контракта/, накладная, ваименование итоговится, страны и т. п.)

Серийный выпуск

Код ОКПД 2: 20.15.80.190 Код ТН ВЭД: 3101000000

Изготовитель: Общество с ограниченной ответственностью «ЭКО ТРЕЙД ГРУПП». Юридический адрес и адрес места изготовления продукции Российская Федерация, Свердловская обл. 620026 г. Екатеринбург, ул. Розы Люксембург строение 67-Б, офис 408, телефон 8(343)247 28 80, электронная почта: info@eco-trade.su

соответствует требованиям ГОСТ Р 54249-2010

обозначение нормативных документов, соответствие которым подтверждено данной декларацией, с указанием пунктов этих нормативных документов, содержащих требования для данной продукции

#### Декларация о соответствии принята на основании:

Сертификатия соответствия ИСО № РОСС RU.TIIP0.001.S000402 от 20.04.2021 Выдан Органом по Сертификации ОО« «ТехПрож Серт» РЕГ №РОСС.RU.0001.04ТПР0 г.Санкт-Петербург, 6-й Верхний пер., д.12 литер А, офис 241

информация о документах, являющихся основанием для принятия декларации

Дата принятия декларации 23.04.2021

Декланания в стветствии действительна до 22.04.2026



Соколка Олег Викторович

инициалы, фамили

Дата регистрации: 23.04.2021, регистрационный номер РОСС RU Д-RU.PA01.B.76342/21

дата регистрации и регистрационный помер декларации





Laboratof M O R A V A s.r.o. Oderská 456, Butovice 742 13 Studénka Zkušební laboratof \* 1266, akreditovaná ČIA dle ČSN EN ISO/IEC 17025:2018 E-mail: info@laborator-morava.cz Tel. 556 400 333, fax. 556 413 092 IC: 253 99 951, DIC: C225399951 Zákaznik: PRECO INVEST s.r.o. Pod Barvířkou 3348 150 00 Praha

### PROTOKOL O ZKOUŠCE č. 7677/21

Misto odběru\*: neuvedeno
Vzorek odebral: zákazník
Identifikace\*: hnojivo
Způsob odběru\*: neuvedeno
Druh vzorku - označení\*: SAPROPEL

Datum odběru\*: 6.5.2021 Hodina odběru\*: neuvedeno Datum příjmu: 7.5.2021 Datum analýz: 7.5. - 21.5.2021

CHEMICKÝ ROZE	BOR	36196 VSS A	č. vzorku: 7677			
Ukazatel	výsledek	jednotka	metoda			
Arsen	< 0.50	mg/kg v sušině	SOP 02 C (CSN EN ISO 15586)	A		
Kadmium	< 0,10	mg/kg v sušině	SOP 02 C (ČSN EN ISO 5961)	A		
Chrom	<2,50	mg/kg v sušině	SOP 23 C (ČSN EN 1233)	A		
Měď	38,6	mg/kg v sušině	SOP 23 C (ČSN ISO 8288)	A		
Rtut'	0,002	mg/kg v sušině	SOP 03 (ČSN 46 5735)	A		
Molybden	3,04	mg/kg v sušině	SOP 02 C (ČSN EN ISO 15586)	A		
Nikl	< 2.50	mg/kg v sušině	SOP 23 C (ČSN ISO 8288)	A		
Olovo	25,8	mg/kg v sušině	SOP 23 C (ČSN ISO 8288)	A		
Zinek	114	mg/kg v sušině	SOP 23 C (ČSN ISO 8288)	A		
Vlhkost	95,69	%	SOP 32 (ČSN EN 15934, ČSN EN 15935)	A		
pH (H2O)	8,8		SOP 44 (ČSN EN 15933)	A		
Spalitelné látky	70,7	% v sušinč	SOP 32 (ČSN EN 15934, ČSN EN 15935)	A N		
Huminové látky	4,05	% v pův. hm.	SOP 87 (JPP - ÚKZÚZ, Brno)	N		
Síra celková	0,03	% v pův. hm.	SOP 94	N		

CHEMICKÝ ROZB			č. vzorku: 7677			
Ukazatel	výsledek jednotka		metoda			
Vápník jako CaO	2,64	g/kg pův. hm.	SOP 23 C (ČSN ISO 7980)	A		
Draslik jako K2O	2,20	g/kg pův. hm.	SOP 28 B (JPP ÚKZÚZ - Analýza půd)	A		
Fosfor jako P2O5	< 0.70	g/kg pův. hm.	SOP 62 A (JPP ÚKZÚZ - Analýza půd)	A		
Dusík celkový	0,31	% v pův. hm.	SOP 61 A (JPP ÚKZÚZ - Analýza půd)	A		

Prohlášení: Výsledky zkoušek se vztahují ke vzorku, jak byl přijat. Bez písemného souhlasu zkušební laboratoře nelze protokol reprodukovat jinak než celý.

Pozn.: SOP - standardní operační postup.

Zkušební laboratoř nezodpovidá za odběr zkoušeného vzorku a za správnost údajů dodaných zákazníkem (\*) vztahujících se ke zkoušenému vzorku,

Protokol vyhotovil: Rozbrojová Jana Schválil a za analýzy zodpovídá:

Mgr. Hývnarová Dana Vedoucí úseku chemie

Strana 1 / 1

Laboratoř M O R A V A s.r.o.

Ve slospci "Metoda" jsou subdodávky označeny písmeny S. Subdodavatel je uveden pod protokolem v poznámce. Ve slospci "Metoda" pou písmemem d označeny žonský v razeniau akreditova písmenem Nesioda, mino rezsah akreditace. Najistoty jsou d dispozici na www. laborator-morova cz. nebo jsou na výždákia isrádiený na zvládní příšnek protokolu.



