RUSSIA CHINA BRAZIL SOUTH ATLANTIC

Europe Russ Asia CANADA CHINA Strategic position at the crossroads between Europe and Asia

RUSSIA CANADA CHINA Middle Strategic position at the crossroads between Europe and Asia Strategic location for trade with the Middle East & North Africa







<u>JKRAINE</u>

in the state of th	plant See	CQLIPS-SOVERED	Greenland openwise	Lorent States States States	NEW	Lipto 162 NTD ARRAN POLICE [Ant Wherian Sci
	CANADA	NORTH ATLANTIC OCEAN	Feedback Total	NORWAY SOLLED FINANCE OF TOWN AND ADDRESS OF T	RUSS RUSS RUSS RAZARISTAN PARTITURAN PARTITURAN	BERIA III ONDO DESCRIPTIONA O
Main exporters	Export (mil. t)	Export (% of market)	Area under grains (mil. ha)	Yield (t/ha)	Production of grains (mil. tons)	Amount of grains exported from 1 hectare (t/ha)
USA	79,5	34,98	53,7	7,44	399,3	1,48
EU-27	24,0	10,56	48,0	5,34	256,4	0,50
Ukraine	37,4	10,30	14,0	3,08 + 1	43,0 + 14	1,68 + 1
Canada	20,0	8,80	13,8	3,30	45,6	1,45

39,2

18,3

15,0

5,4

16,7

436,2

2,15

1,68

3,72

4,60

1,17

3,72

84,1

30,8

55,8

24,6

19,6

1 621,8

0,48

0,98

0,63

1,76

0,42

0,52

18,7

18,0

9,5

9,4

7,0

227,25

Russia

Brazil

Australia

Argentina

Kazakhstan

World's total

8,23

7,92

4,18

4,14

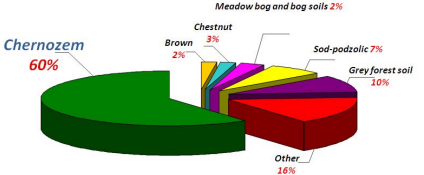
3,08

100

World Map of Fertile Black Soils

Agricultural lands in Ukraine comprise 22% of agricultural land area in 27 EU member countries.

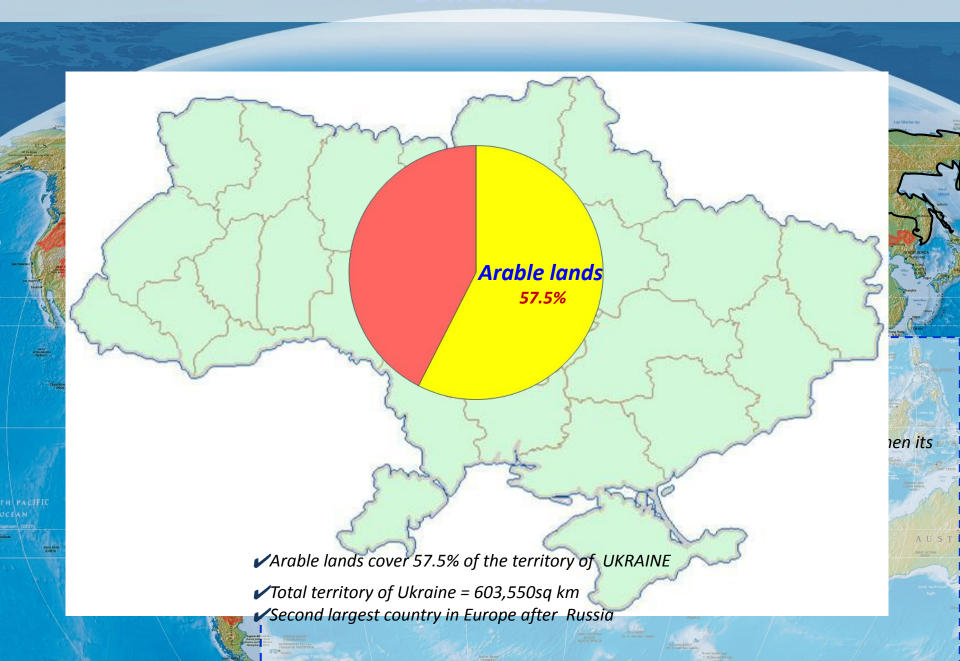
60% of soils in Ukraine are classified as chernozem

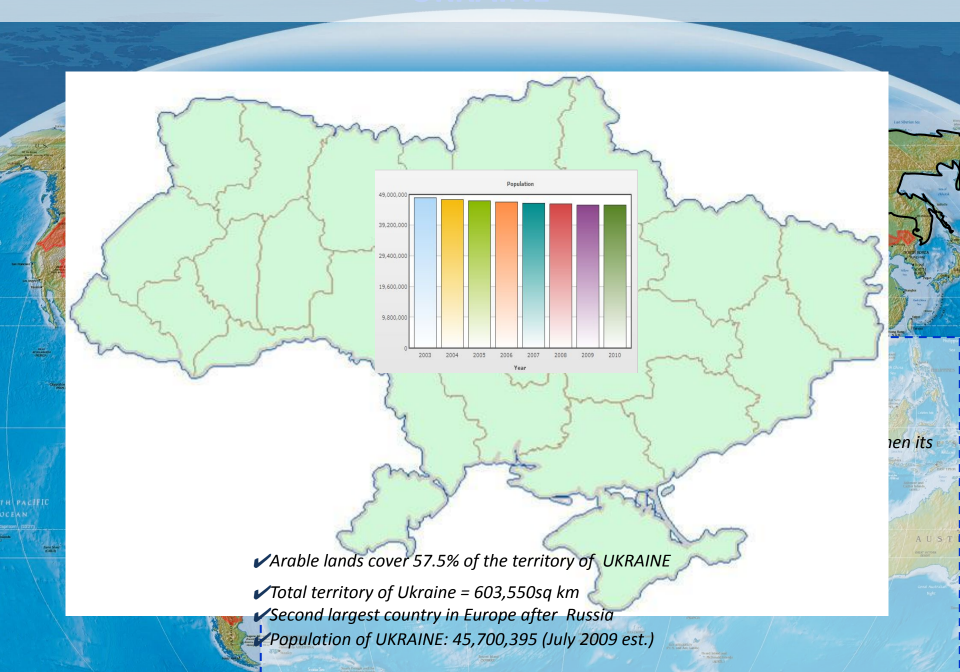




Ukraine is one of the world the paron agr

- Strategic position at the crossroads between Europe and Asia
- Strategic location for trade with the Middle East & North Africa
- ✓ Ukraine plays an important role in global trade and is expected to further strengthen its position
 - Accounts for one sixth of the world's fertile black earth
- **√32** million hectares of arable land
- Highest coefficient of arable / total land in the world > 50%



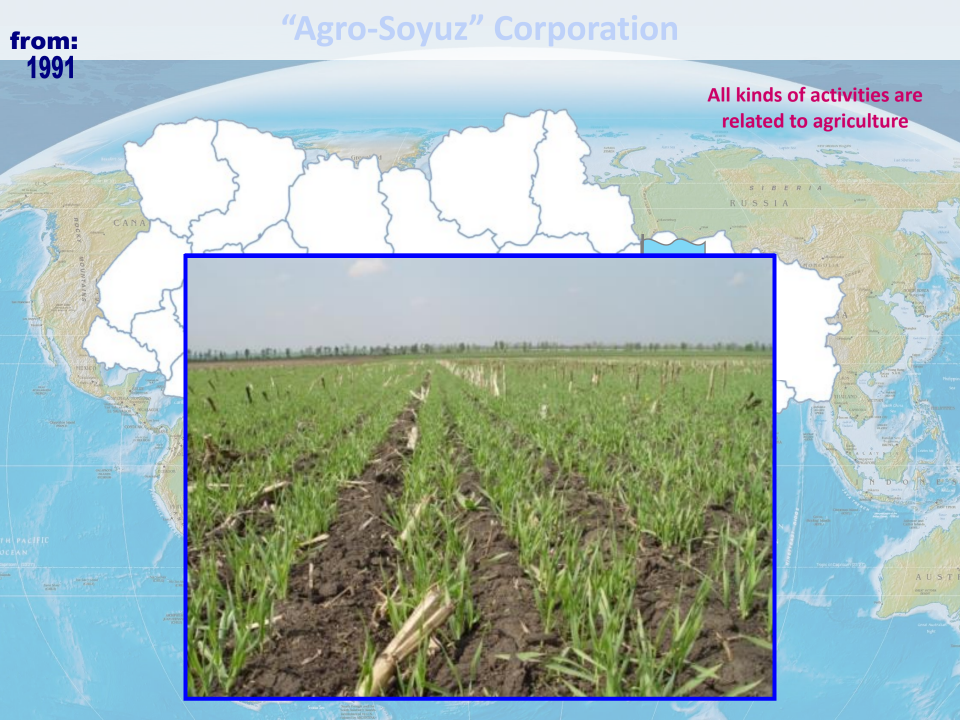


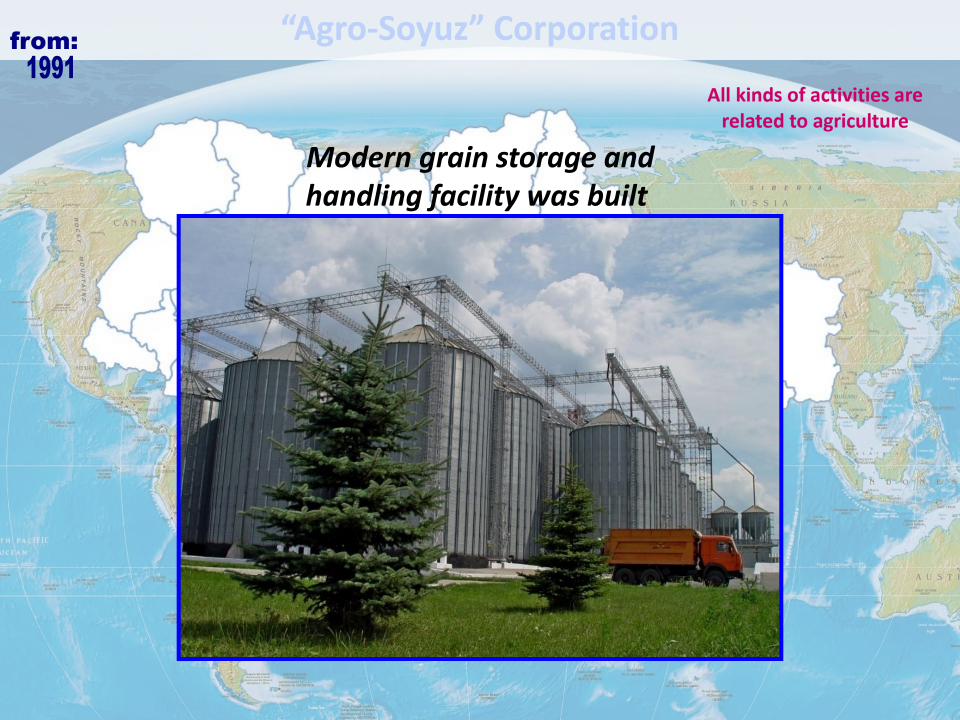






"Agro-Soyuz" Corporation from: 78 branch offices in **Ukraine** Шостка Сарны Згуровка Луцк Коростень RUSSIA Бровары Прилуки • Ромны Киев Житомир Борисполь Шепетовка Шишаки елая Церковь Полтава Тернополь Хмельницкий Красноград Каменец-Dnepropetrovsk Черновцы Нгро-союз Новый Буг Новая Каховка BRAZIL





"Agro-Soyuz" Corporation from: 1991 All kinds of activities are related to agriculture

All kinds of activities are

related to agriculture

from: 1991

- Sales of spare parts to agricultural and automotive machinery
- Sales of agricultural machinery

Agricultural enterprise that

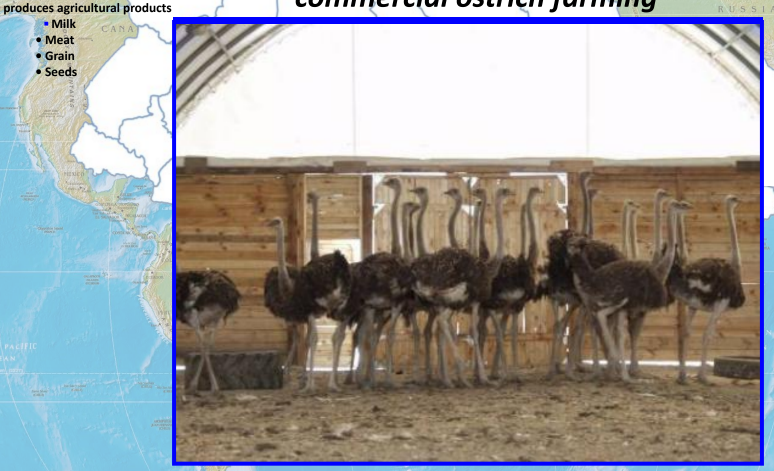
After-sales service of machinery

1996

2000 Establishment of a new business direction

commercial ostrich farming

- Milk
- Meat
- Grain
- Seeds



All kinds of activities are

related to agriculture

from: 1991

- Sales of spare parts to agricultural and automotive machinery
- Sales of agricultural machinery
- After-sales service of machinery

1996

2002 Grand opening of a new dairy complex

 Agricultural enterprise that produces agricultural products

- Milk
- Meat
- Grain
- Seeds



All kinds of activities are

related to agriculture

from: 1991

- Sales of spare parts to agricultural and automotive machinery
- Sales of agricultural machinery
- After-sales service of machinery

1996

2009 Model agricultural enterprise CJSC "Agro-Soyuz"

- Agricultural enterprise that produces agricultural products
 - Milk
 - Meat
 - Grain
 - Seeds



from: 1991

- Sales of spare parts to agricultural and automotive machinery
- Sales of agricultural machinery
- After-sales service of machinery

1996

2003 World planting record in seeding speed

 Agricultural enterprise that produces (registered in the Guiness record book) agricultural products

Milk

- Meat
- Grain
- Seeds

2002

 Production enterprise that manufactures agricultural mad and equipment



All kinds of activities are related to agriculture

from: 1991

- Sales of spare parts to agricultural and automotive machinery
- Sales of agricultural machinery
- After-sales service of machinery

1996

- Agricultural enterprise that produces agricultural products
 - Milk
 - Meat
 - Grain
 - Seeds

2002

 Production enterprise that manufactures agricultural machin and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

related to agriculture

Since 2006

International conferences on management



A U S T

All kinds of activities are

from: 1991

Sales of spare parts to agricultural and automotive machinery

Sales of agricultural machinery

After-sales service of machinery

1996

Agricultural enterprise that produces agricultural products

- Milk
- Meat
- Grain
- Seeds

2002

 Production enterprise that manufactures agricultural machinery and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

All kinds of activities are related to agriculture

2008 International conference in Kazan:

Sustainable agriculture, July 16 - 18



vsk

A U S T

from: 1991

- Sales of spare parts to agricultural and automotive machinery
- Sales of agricultural machinery
- After-sales service of machinery

1996

- Agricultural enterprise that produces agricultural products
 - Milk
 - Meat
 - Grain
 - Seeds

2002

 Production enterprise that manufactures agricultural machinery and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

2006

- National projects:
 - Field days
 - Farm days

All kinds of activities are related to agriculture

2006-2009 National Field Day



from: 1991

Sales of spare parts to agricultural and automotive machinery

2007

- Sales of agricultural machinery
- After-sales service of machinery

1996

Agricultural enterprise that produces agricultural products

- Milk
- Meat
- Grain
- Seeds

2002

 Production enterprise that manufactures agricultural machinery and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

2006

•National projects:

- Field days
- Farm days

2007

Set up of agricultural

"Turn-key business processes"

"Turn-key business model"

Establishment of the Department of agricultural projects



All kinds of activities are related to agriculture

RUSSIA

from: 1991

Sales of spare parts to agricultural and automotive machinery

- Sales of agricultural machinery
- After-sales service of machinery

1996

March 2006

Establishment of "Agro-Soyuz-Terminal"



A new division of Agro-Soyuz Corporation -AGRO-SOYUZ-TERMINAL – started its operation in March 2006. In order to provide a full range of services to those customers dealing with international affairs, a customs complex – truck port "Yubileyny" - has been created being the largest in the Dnepropetrovsk region.

•National projects:

- •Re-training of lecturers of agricultural institutes
- Kvoto
- Registration of crop protection chemicals

2009

from:

2008

grarian policy of Ukraine

- Seminars and discussions with scientists "Improving the basics of technological policy in Ukrainian agriculture
- Development of agrarian policy

vsk

Agricultural enterprise that produces

agricultural products Milk

- Meat
- Grain
- Seeds

2002

Production enterprise that manufactures agricultural machine and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

2006

National projects:

- Field days
- Farm days

Set up of agricultural

"Turn-key business processes"

"Turn-key business model"

Regional programs of cooperation

from: 1991

Sales of spare parts to agricultural and automotive machinery

- Sales of agricultural machinery
- After-sales service of machinery

1996

March 2006

Establishment of "Agro-Soyuz-Terminal"

from:

2008

National projects:

- Re-training of lecturers of agricultural institutes
- Kvoto
- Registration of crop protection chemicals

rarian police of Ukraine

- scientists "Improving the basics of technological policy in Ukrainian agriculture

- Seminars and discussions with
- Development of agrarian policy

 Agricultural enterprise that produces agricultural products

- Milk
- Meat
- Grain
- Seeds

2002

Production enterprise that manufactures agricultural machinery and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

2006

National projects:

- Field days
- Farm days

Set up of agricultural

"Turn-key business processes" "Turn-key business model"

Truck port "Yubileyny" has a favorable location at the exit from Dnepropetrovsk, very close to large transport ways of Ukraine, such as Moscow-Simferopol, Uzhgorod-Donetsk. The 3rd and 5th customs departments of Dnepropetrovsk

customs service are located in offices equipped according to European standards. The work of customs departments

 Regional programs of cooperation is based on "one window" principle.



from: 1991

"Agro-Soyuz" Corporation

from:

2008

•National projects:

Kyoto

Sales of spare parts to agricultural and automotive machinery

- Sales of agricultural machinery
- After-sales service of machinery

1996

 Agricultural enterprise that produces agricultural products

- Milk
- Meat
- Grain
- Seeds

2002

 Production enterprise that manufactures agricultural machinery and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

2006

- National projects:
 - Field days
 - Farm days

2007

- Set up of agricultural
- "Turn-key business processes"
- "Turn-key business model"
- Regional programs of cooperation

2004

Establishment of "Bioterra" company

2004

2009

Agrarian policy of Ukraine

 Seminars and discussions with scientists "Improving the basics of technological policy in Ukrainian agriculture

Re-training of lecturers of

Registration of crop protection

agricultural institutes

Development of agrarian policy

rovsk



The strategic aim of the Company is production of high quality organic fertilizers according to the standards and demands of customers.

from: 1991

Sales of spare parts to agricultural and automotive machinery

Sales of agricultural machinery

After-sales service of machinery

1996

 Agricultural enterprise that produces agricultural products

- Milk
- Meat
- Grain
- Seeds

2002

 Production enterprise that manufactures agricultural machinery and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

2006

National projects:

- Field days
- Farm days

2007

- Set up of agricultural
- "Turn-key business processes"
- "Turn-key business model"

Regional programs of cooperation

2004

Establishment of "Bioterra" company



The Company obtained "Quality management system ISO 9000-2000" certificate based on international standards in August 2007.

from:

2008

National projects:

- Re-training of lecturers of agricultural institutes
- Kyoto
- Registration of crop protection chemicals

2009

Agrarian policy of Ukraine

- Seminars and discussions with scientists "Improving the basics of technological policy in Ukrainian agriculture
- Development of agrarian policy

trovsk



from: 1991

"Agro-Soyuz" Corporation

from:

2008

Sales of spare parts to agricultural and automotive machinery

- Sales of agricultural machinery
- After-sales service of machinery

1996

- Agricultural enterprise that produces agricultural products
 - Milk
 - Meat
 - Grain
 - Seeds

2002

 Production enterprise that manufactures agricultural machinery and equipment

2004

- Training events
 - Conferences
 - Master-classes
 - Schools

2006

- National projects:
 - Field days
 - Farm days

2007

- Set up of agricultural
- "Turn-key business processes"
- "Turn-key business model"
- Regional programs of cooperation

2004

Establishment of "Bioterra" company



according to the aims which coincide with the

Company's policy.

All the processes at our enterprise are thoroughly controlled and constantly modified

•National projects:

- •Re-training of lecturers of agricultural institutes
- Kyoto
- Registration of crop protection chemicals

2009

Agrarian policy of Ukraine

- Seminars and discussions with scientists "Improving the basics of technological policy in Ukrainian agriculture
- Development of agrarian policy

rovsk

Products

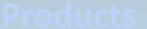


Humified Compost for Gardeners, Truck Farmers and Floriculturists

It is a high-quality organic fertilizer produced on the basis of animals' manure, nutritional residues, wasted fodder, straw, sawdust and forage from agricultural farms.

This product is widely used in the agriculture, gardening, truck farming and can also be used for landscape design, mushroom and seedling growing, and lawns.

It makes the content of organic matter and microorganisms in soil higher, which improves fertility.

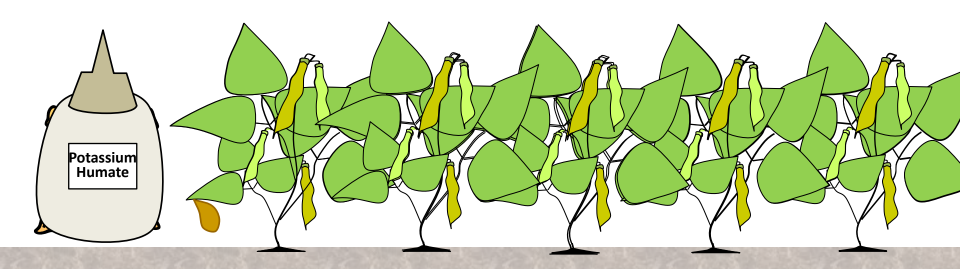


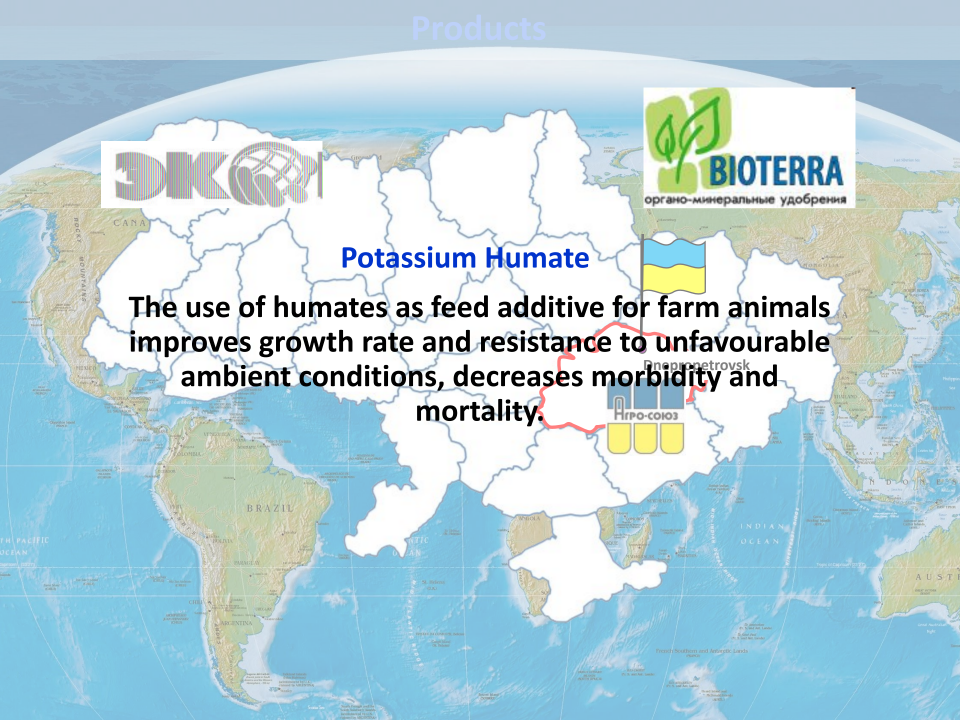


Potassium Humate

To recover soils and improve soil fertility (humus can be completely recovered in the 15-20 cm soil layer within 2 – 3 years)

For the time being it is the only "doctor" for soil, which terminates soil degradation, stimulates natural microbial population and improves soil structure





Products



Some Information about the Manufacturing Process

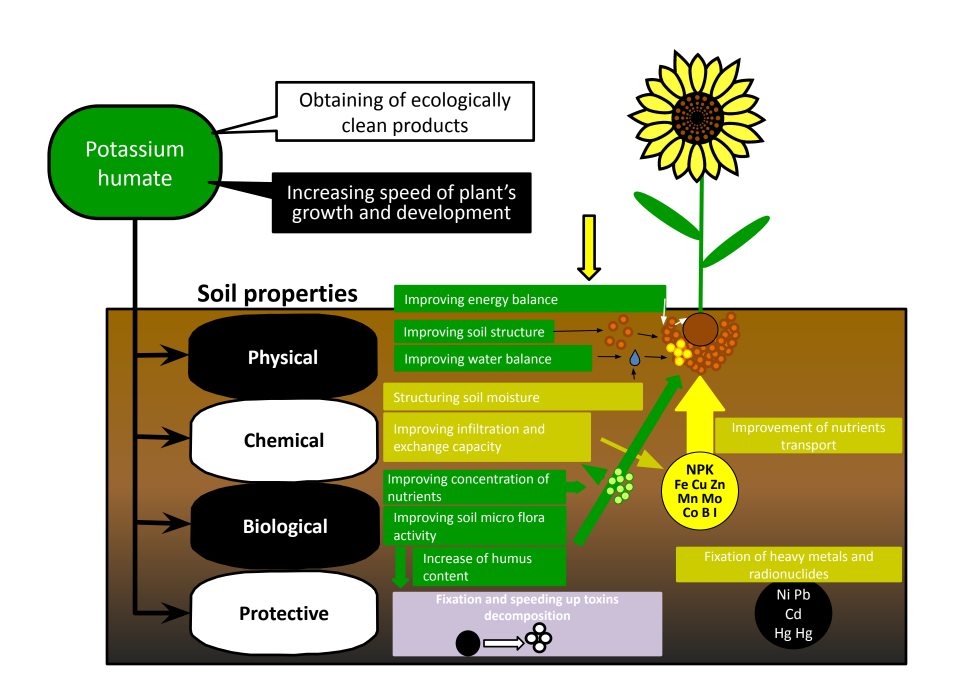
- The production of organic fertilizers is an aerobic (oxygen access) biological process which transforms organic substance into soil fertilizing product, reach in nutrients.
- Due to development of a new area, i.e. "bioorganic agriculture" the demand for organic fertilizers has grown in Ukraine, that is why the Company is increasing the production of organic fertilizers up to 50 000 tons.
- EcoOrganics fertilizer is produced on the basis of pure raw material black peat. The production technology provides for the most complete transformation of biologicaly active substances into plant available forms.

Products



What is Humified Compost and Potassium Humate Used For

- to increase organic matter level in the soil;
- to impove soil structure (porosity);
- to suppress development of some diseases and insects;
- to improve soil fertile layer;
- to retain moisture and nutrients in the soil;
- to reduce soil erosion;
- •to increase plant resistance against diseases.





органо-минеральные удобрения



MINISTRY OF ENVIRONMENTAL PROTECTION OF UKRAINE

STATE REGISTRATION CERTIFICATE

No. 01657

I. Makarenko

Issued to: Eco-Organic Ukraine, Ltd. (Ukraine)

to certify that, according to the Law of Ukraine "On Pesticides and Agricultural Chemicals", preparation: "Eco-Organic" potassium humate fertilizer, liquid

Active substance: N - not less than 100 mg/100 g, P2O5 - not less than 100 mg/100 g, K2O - not less than 100 mg/100 g, potassium salt of humic acids - 0.5 to 0.6% (name and its cor

Manufacturer of preparation form: Eco-Organic, Ltd. (Russia)

Manufacturer of active substance: Eco-Organic, Ltd. (Russia)

Scope and conditions of use: Vegetables, area under cover

Containers: PE bottles (cans) with capacity of 0.1 to 25 l (culture or object, containers, package and quantity, kg/l

is registered in Ukraine up to December 31, 2018

Entry in the State Register: under No. 3431 of February 3, 2009

/Signature/ Deputy Minister Seal of Ministry of Environmental Protection of Ukraine

Translated from the original Ukrainian document into English by Swom Translator of the Kharkiv Chamber of Commerce and Industry, Ukraine.

Certified True and Correct:



Translation from Russian

KHARKOV CHAMBER OF COMMERCE AND INDUSTRY

122B, Kharkov, 61037, Kharkiv, Ukraine, tel./fax: 714-96-90

EXPERT EXAMINATION REPORT No. H1-153 of 18.03.2010

Eco-Organic Ukraine, Ltd. 8, Krymskaya st., off. 2, Kharkov Customer:

Address: Expert: I Yu Kukulevskava

Letter of Eco-Organic Ukraine, Ltd. No. 21 of 18.03.2010 Valid reason for examination: Order No. H1-153 of 18.03.2010

Tasks assigned (reference information): Determination of the manufacturer of fertilizers similar to "Eco-Organic" potassium humate fertilizer in the territory of Ukraine.

The examination has shown that there are no manufacturers of fertilizers similar to "Eco-Organic" potassium humate fertilizer as of 18.03.2010.

I.Yu. Kukulevskaya /Signature/

Yu.M. Shipitsin Vice-President of KCCI /Signature/

Seal of Kharkov Chamber of Commerce and Industry

Filed by Technical-Examination Department

Translated from the original Russian document into English by Sworn Translator of the Kharkov Chamber of Commerce and Industry, Ukraine.

Certified True and Correct: Head of Translation Department ерезлыд відповідне змісту оригінічу україни Україна Харківська Торгово-промислоз

папата his Translation is Cerelled True to the Origin Translation Department

A.G. Khtey J2.3 JUC 2010 Translation from Russian

ECORTM

D

PO-CO

Limited Liability Company "ECO-ORGANIC"

6, Sulovskaya st., Gus-Khrustalny, 601501, Vladimir Region, tel./fax: 8 (49241) 2-46-06 e-mail: eco-organic@mail.ru , www.eco-organic.ru

MANUFACTURER'S CERTIFICATE OF QUALITY No. 01-09

"Eco-Organic" potassium humate, grade G, to TU 0392-001-99118391-2006 1. PRODUCT NAME State registration number: 0801-07-210-247-0-0-0-1

2. DATE OF MANUFACTURE: 02 2009 3. BATCH NUMBER:

Turf to GOST 9172-71 Potassium oxide hydrate to GOST 9285-78 4. COMPOSITION:

Water to GOST 2874-87

5. QUALITY PARAMETERS: Dry residue, % Total nitrogen (N), % of dry residue Phosphorus (P₂O₅), % of dry residue 0.87 0.24

Potassium (K₂O), % of dry residue Potassium salts of humic acid, % 0.20 Product density 0.96

G.N. Kasyanenko

pH 12 months 6. GUARANTEE STORAGE LIFE:

Service life is not limited

/Signature/ General Director of

Eco-Organic, Ltd. Seal of Eco-Organic, Ltd.

Individual tax number/Enterprise code: 5034028349/330401001, OGRN: 1065034032051 Account 40702810300280001260 with Branch of VRU JSC "MInB", correspondent account 30101810200000000716

Individual tax number 7725039953, bank ident. code: 041708716, OGRN: 1027739179160

Translated from the original Russian document into English by Sworn Translator of the Kharkov Chamber of Commerce and

Industry, Ukraine.

Certified True and Correct: Head of Translation Department

2 3 NMC 2010



Information

«Bioterra» – actively developing company. The strategic aim of the Company is manufacturing of high quality organic fertilizers according to the standards and demands of customers. The Company obtained the certificate on "Quality management system ISO 9000-2000" based on international standards in August 2007. The product has gone through all the essential testing procedures and is allowed to be in use in Ukraine.

The Company has been selling its product in Ukraine, Italia and Slovakia since the year 2007.

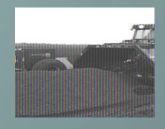
All the processes in our enterprise are thoroughly controlled and constantly modified according to the aims which coincide with the Company's policy.

Humified Compost for Gardeners, Truck Farmers and Floriculturists

Do you want to improve good yield?

Humified compost from the "Bioterra" Company is just what you need! It is high-quality organic fertilizer produced on the basis of animals' dung, nutritional remnants, old and digested fodders, straw, sawdust and graze utilized from the agricultural farms. This product is widely used in the agriculture, gardening, truck farming and also can be used in landscape design when growing mushrooms, seedlings and lawns. The "Bioterra" Company's product has agreeable dark color doesn't possess the smell and is an excellent source of nutrients for plants. It heightens the content of organics and microorganisms in soil which leads to its fertility.

Some Information about the Manufacturing Process



- The manufacturing of organic fertilizers is aerobic (oxygen access) biological process which transforms organic substance in the soil fertilizing component reach in nutrients. During the composting process temperatures above 50 °C can be reached. Unfavourable environment created by lots of termophile and heat-resistant microorganisms also facilitates the extermination of pathogenic microbes.
- The manufacturing processes are provided with recourses for producing high-quality organic fertilizer. The employees' level of proficiency has been constantly evaluating and maintaining on the level essential for implementation the quality management system in order to create competitive and satisfying the client production.
- In connection with the development of the new area i.e. "bioorganic agriculture" the demand for organic fertilizers has increased in Ukraine that is why the Company is enlarging the manufacturing of organic fertilizers up to 50 000 tons.

What is the Humified Compost Used For

- For the enlarging of organic substance' level in the soil;
- For the improvement of the soil structure (porosity);
- For the suppression of some diseases and insects development;
- For the improvement of soil fertile layer;
- For the retaining the moisture and nutrients of the soil;
- For the reduction of the soil erosion;
- For the increasing of the plant's disease resistance.

The Clients of the "Bioterra" Product

- Farmings growing agricultural planting, vegetables, fruits;
- Hothouse farmings;
- Vineyards;
- Gardens;
- Manufacturers of mixtures and soils;
- Manufacturers of lawns;
- Football and golf clubs;
- Seed plots;
- Shops of ration goods;
- Private cottages and farmsteads;
- Landscape organizations;
- Forestry.

Cost

Packing	ADTESSA OPF AND USE KOE Y LAS PERSON New York and State of the Stat	ANDTERRA OPFAMMMECKOE VAUGE PERSON AND HOLDER AND	BIOTERRA BIOTERRA TO SE CONTROLL BIOTERRA TO SE CONTROLL BIOTERRA TO SE CONTROLL TO SE	
Weight of the pack	81	301	<i>75 l</i>	

^{* –} min 20 tons

Cost big bag





*1200 L

The Advantages of the "Bioterra" Product

- Doesn't contain the seeds of the weeds and disease causing organisms;
- Enlarges the maintenance of organic substances in the soil;
- Improves the physical structure of the soil;
- Doesn't oxidize the soil;
- Increases the ability of the soil to maintain the moisture and nutritients;
- Helps to fight the soil erosion;
- Increases the ability of plants to resist and fight the diseases;
- Creates the microflora variety in the soil;
- Can be added to the soil almost during the whole year on conditions that the snow cover is absent;
- Allows to carry out the sowing just after the usage of the fertilizers.

Chemical Composition

1	Nitrogen	1,35-2 %	
2	Phosphor	0,57-1 %	
3	Potassium	0,97-1,5 % 0,20 %	
4	Sulfur		
5	Magnesium	0,66 %	
6	Calcium	3,00 %	
7	Sodium	0,08 %	
8	Organic substance	45-70 %	
9	Correlation C:N	20:1	
10	Humic acid	2,35 %	
11	Moisture	32-38 %	
12	рН	7.0-7.9	