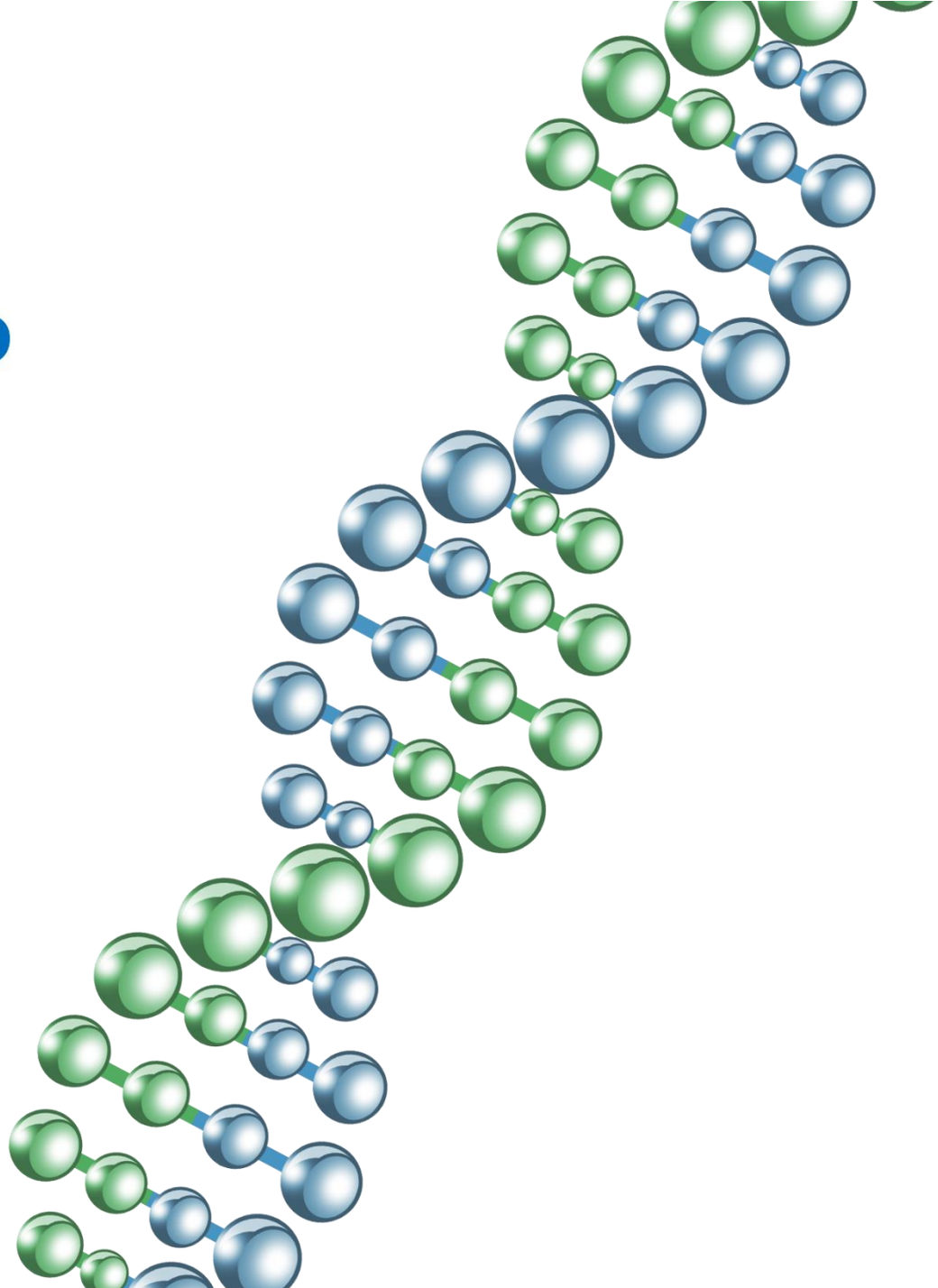




EKOR - SP

company presentation

ekorsp.ru

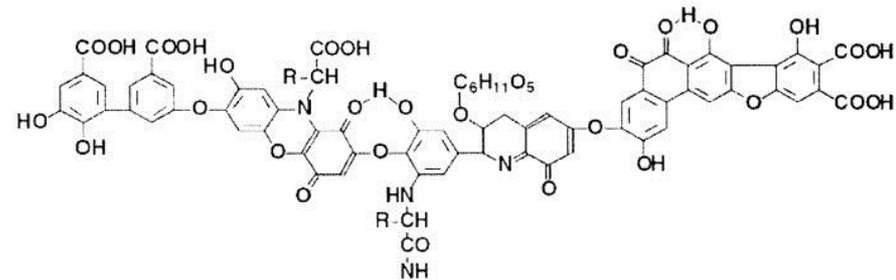


ABOUT OUR COMPANY



EKOR-SP

The EKOR-SP production company is a Russian agro-startup founded in 2017 to create innovative humus biologics of impeccable quality based on low-lying, environmentally friendly peat, for agriculture and environmental protection



ABOUT OUR COMPANY



The company's mission is to extract and transform the natural power of nature for the benefit of humanity.



The goal is to introduce effective nature-like biotechnologies to the market with maximum ecological and economic effect.

ABOUT OUR COMPANY



The company develops and produces innovative biologically active drugs



100%
organic raw material



100%
innovative technology



100%
efficiency

PRODUCTION



The company has an innovative production technology.

The company's production capacity is 1,500 tons per year.

A solid scientific foundation and advanced technological solutions allowed the company to create a production technology that provides a more significant increase in crop yields.



CERTIFICATION



The company certifies ECO-SP fertilizer for sale in Europe, Africa, Asia.

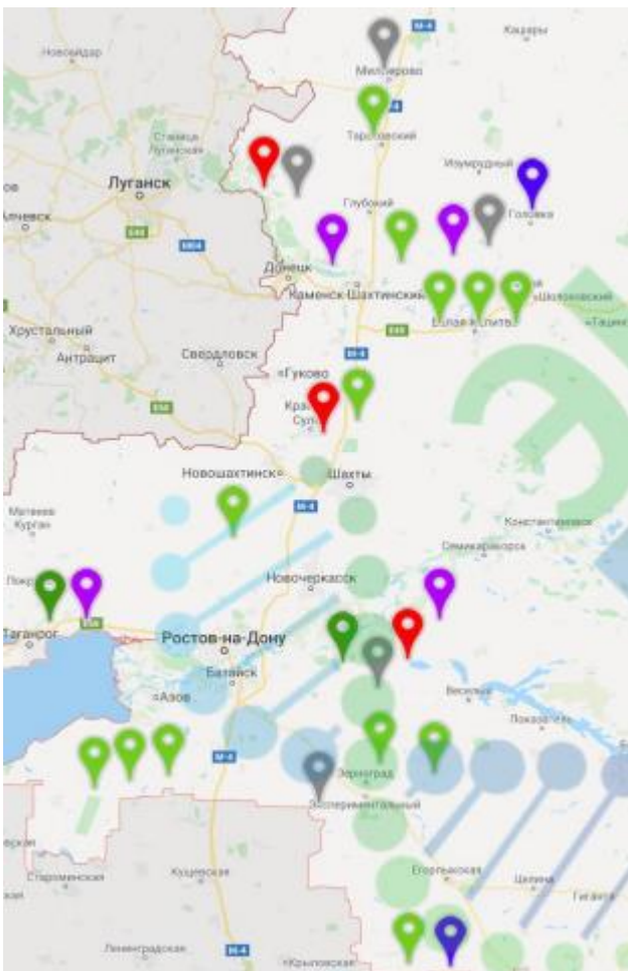


INDUSTRIAL AGRICULTURAL TESTS



EKOR-SP

The company conducted more than 40 industrial agronomic experiments in Russia in 2019-2020. территории России в 2019 – 2020 гг.





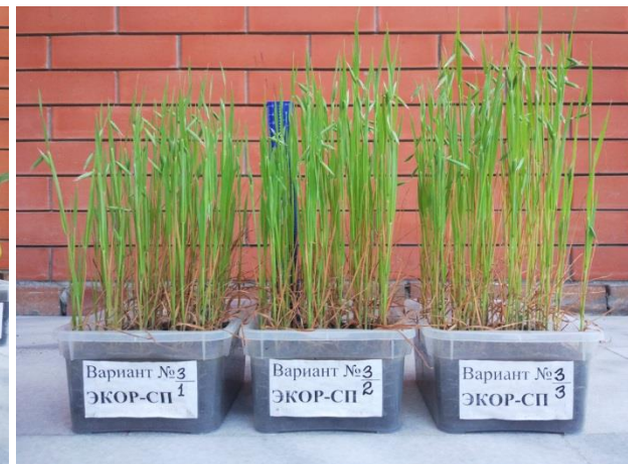
. The company conducted 8 scientific agronomic tests in 2020

№	organisation	region	culture	increasing	
				Centner/Ha	%
1.	Don state agrarian University	Rostov region	winter wheat	5,9	16,3
2.	Federal state budgetary scientific institution "Kursk FANS"	Kursk region	spring wheat	5,1	16,6
			spring barley	3,7	13,8
			soy	3,1	13,5
3.	State budget scientific institution "Federal scientific center of rice»	Krasnodar region	rice	5,26	8,2
4.	Rostov branch of the Federal state budgetary institution Rosselkhoz nadzor	Rostov region	winter wheat	5,7	11,2
5.	Federal state budgetary institution "Research Institute of horticulture named after I. V. Michurin»	Tambov region	tomatoes	от 156 до 437,0	от 14,3 до 39
			apple tree	90	25,8
			potato	61,0	12,8
6.	Kazan state agrarian University	Republic of Tatarstan	spring wheat	3,7	11,3
			spring barley	8,8	22,7
7.	Belgorod research CENTER of the Russian Academy of Sciences	Belgorod region	sugar beet	75,7	17,6
8.	V. S. Pustovoit Federal RESEARCH CENTER VNIIMK	Krasnodar region	sunflower	2,9	9,3

LABORATORY AGRICULTURAL TESTS



The company conducted about 100 laboratory agronomic tests in 2019-2020.





In 2020, the Ministry of agriculture of Russia awarded a gold medal and a diploma of the 1st degree to the winner of the competition "for achieving high performance in growing crop products and increasing soil fertility" - FGBOU VO Kursk state agricultural Academy, Kursk region "for the technological scheme of using agrochemicals based on humus substances ECO-SP in the cultivation of spring crops".

The proposed agro-technologies are low-cost for enterprises,
eco-friendly and cost-effective!

COOPERATION



EKOR - SP

**UNION
OF ORGANIC
FARMING**



Moscow state University
named after M. V. Lomonosov



ASSOCIATION OF FARMERS AND
AGRICULTURAL COOPERATIVES
OF RUSSIA

UNITY CONFIDENCE SUCCESS



**GUBKINSK
UNIVERSITY**

Gubkin Russian State University of
oil and gas..



CONTACTS



eko-sp.ru



eko-sp.pro



eko-sp.su

Production: 4A Pobedy str., Nakhabino, Krasnogorsky district, Moscow region

Office: Moscow, Molodogvardeyskaya str., 4, bldg. 1

A free hot line 8 (800) 707 53 94Тел.: + 7 (495) 477 53 94

info@eko-sp.ru

ekorsp.ru