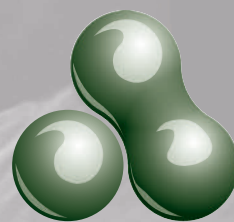


» ABOUT THE COMPANY

«Agrofarmica» is an innovative high-tech company at FSBSI of Siberian federal scientific centre for Agrobiotechnology FASO of Russia. Only within 2,5 years of work, «Agrofarmica» has taken its place on the Russian organic fertilizer and ecologic feeding supplement market, and has now entered the international scene.



» MISSION

Much like time, everything flows and everything changes. Ages and morals, technologies and ways of life, intensification of agriculture and labor productivity, agricultural approaches and agronomics. But the nature of some things is unchangeable. For creation, the organic approach is immutable. This is our principle. This is the basis of earth's biosphere's mighty lifecycle and harmonious coexistence of human and nature.

» GOALS

Creation of agricultural high-technology nano-compounds, which orientate towards the 6-th technology structure*. «Implementing know-how «Green Chemistry – Clean Cell»». «Green revolution» in agriculture.

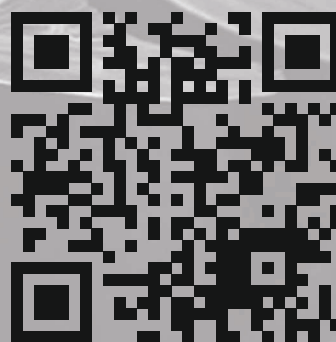
*Technical level of production, based on molecular, cellular and nuclear technology, nanobiotechnology, biomimetics and nanobionics, which defines increase in longevity and quality of life of humans and animals. In Economics, the change of the dominating technological ways is defined by not only the scientific and technological progress, but also by the direction of people's morals: new technologies appear much earlier than they are accepted by people.

Novosibirsk region, Novosibirsk district,
w.s. Krasnoobsk, st. S-100, building 21.

+7 (923) 115-9-888
(WhatsApp, Viber)

8 (800) 250-1-300
Free call within Russia

info@cytohumate.com
www.cytohumate.com



agrofarmica

RESEARCH AND PRODUCTION COMPANY



A Q U A

CYTOHUMATE® - Brand B
FOR FISH AND AQUACULTURE ORGANISMS

ABOUT THE PRODUCT

Cytohumate[®] AQUA is a low-molecular health-improving organic feed additive designed to increase the productivity of aquaculture organisms (e.g., fish, shrimps, molluscs, etc.).

Humic substances are a natural growth stimulant. The additive is produced from ancient Leonardite – soft brown coal of the Mesozoic period.

The product conforms to the company's production standard (CYnanoFIVE TEKNIA), is fire and explosion safe.

Packing: 0.12 l; 0.25 l; 0.5 l; 1 l; 5 l; 10 l; 200 l; 250 l; 1,000 l.

COMPONENTS

Cytohumate, brand B:

- Humic complex: 5% (fulvic acid, humic acid, himatomelanic acid).
- ADN8 complex, squalene: (C₃₀H₅₀), Ω-7 and Ω-9 unsaturated fatty acids, Mg, B, Co, Mn, Mo, Zn, Al, Ba, Ni.
- Organic substances (in dry matter): 90.5%.
- Nitrogen: 1.43%.
- Potassium: 6.2%.
- Sodium: 5.2%.
- Phosphorus: 238 mg/kg.
- Sulfur: 681 mg/kg.
- Calcium: 939 mg/kg.
- Iron: 253 mg/kg.
- Copper: 71 mg/kg.
- pH: 9-10 units.

APPLICATION

The feed additive is to be added to the water during the entire period of the aquatic organism's productivity.

The product promotes the activation of metabolic processes, increases the digestibility of feed, stimulates the immunity of fish and other aquatic organisms, thus increasing their productivity and longevity.

The product does not contain any GMOs.

Cytohumate[®] AQUA can be used with any other feed ingredients, other feed additives and medicinal products.

No side effects or complications are observed, provided that Cytohumate[®] AQUA is used in accordance with the instructions.

After the application of Cytohumate[®] AQUA, fish and other aquatic organisms can be used as food products without any restrictions.

Please observe the general rules of personal hygiene and safety, when working with Cytohumate[®] AQUA.

Store in closed original packaging in a dry place protected from direct sunlight at a temperature from +5 to +25 °C.

APPLICATION RULES

Add 1-1.5 ml product per 1 l of water

every 14 days to stimulate the growth of fish fry, accelerate the gain in the live weight of adult fish, improve the immunoresistance, and shorten the adaptation period.

Add 2 ml of the product per 1 l of water

every 7-10 days for to make the water clean.

Add 6 ml of the product per 1 kg of dry feed

to stimulate growth and body weight gain in the aquatic organisms, and to stimulate the immunoresistance.

The product is to be added directly to water container or the feed.

