

ECO TRADE

RUSSIAN FEDERATION LIMITED LIABILITY COMPANY

OGRN 1115321000442 INN 5321144525 KPP 532101001

173003, VELIKY NOVGOROD, 29 GERMANA St., t. (816-2) 775188, 500551, 500552, 500553, f. (816-2) 500507

OOO Eco Trade company offers high-quality organo-mineral "BLAGO" fertilizer – it's high-analysis, rich with humic and fulvic acids, it contains a set of micronutrients and amino acids vitally important for high productivity, and a plant growth stimulant.

The organo-mineral saponin-based "BLAGO" fertilizer (organo-mineral fertilizer – OMF) is intended for all types of crops in all climate and soil zones; it's recommended for use at all stages of plant growth – from presowing seed treatment to spraying plants during the growing season. "BLAGO" OMF is produced with the use of a special technology that allows utilization of all fertilizer natural resources for the benefit of a heavy yield. "BLAGO" OMF is recommended by experts for organic agriculture and obtaining environmentally pure products.

Every drop of "BLAGO" OMF contains energy, and force of life and plant growth.

With the help of "BLAGO" OMF, you are able to stimulate the unlocking of genetic yield potential hidden within the seeds.

Each foliar treatment using the "BLAGO" OMF feeds and stimulates the plant through the leaf surface.

"BLAGO" OMF is the most effective, ecologically and economically remunerative solution for profit making based on growing any crops under unstable conditions.

"BLAGO" OMF has a specific structure, it does not precipitate, and it is easily soluble in water.

Due to their nanosize, "BLAGO" OMF macromolecules get fully absorbed by the plant cell, which causes more intense capture and transport of nutrient components inside the plant cell.

"BLAGO" OMF, possessing pronounced chelate (transport) properties, makes it possible to deliver chemical substances as intended, saving at the same time from 10% to 30% of the chemical solutions being added. In this case, "BLAGO" OMF acts as a buffer and removes the toxic effects of chemicals on crops.

"BLAGO" OMF increases the absorption of ultraviolet radiation, stimulating photosynthesis in the leaves.

SOLO company aerosol motor-sprayers turn "BLAGO" OMF working solution into a substance with the most suitable state for foliar treatment of plants, introducing the FOGGING. Fogging: fog consisting of uniform-size drops of 50-150 µm (coarse aerosol) forms a cloud slowly settling on a surface, deeply penetrating a plant crown. Fogging has a good indicator of penetrating power, spreadability, adhesion, and retention of a "BLAGO" OMF working solution on a leaf surface of a plant. One of the main advantages of SOLO aerosol motor-sprayers is the ability to save considerable amounts of water, fertilizer and chemicals.

Fogging systems are suitable for adding fertilizers, various supplementary nutrients, phytohormones, growth regulators and insecticides. Compared to conventional irrigation, with the plant leaves moistening it is possible to achieve a reduction in fertilizer consumption. Uniform spray distribution creates the basis for increased productivity and savings, by reducing the manpower requirements.