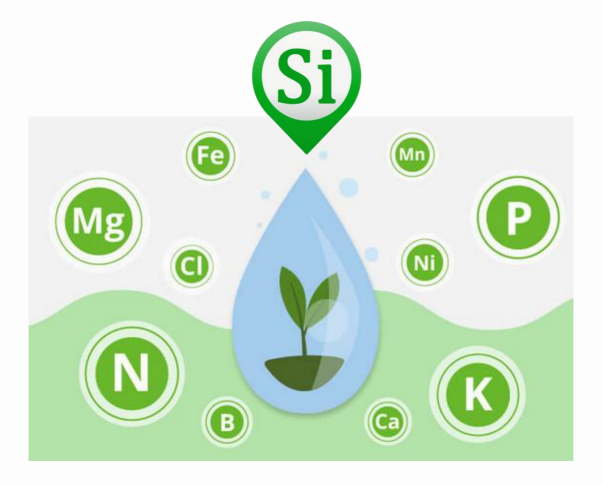




Feeling Nature

SILICIC MULTIHUMATE with microelements

Concentrate with a high content of salts of humic 17-24% and fulvic 2-4% acids



Dear Ladies and Gentlemen!

We would like to bring to your attention **our exclusive product - Silicic Multihumate** with microelements. Its appearance became possible due to **modern German technologies**, high-quality raw materials and an alliance of international experts.

Silicic Multihumate is a complex of water-soluble humates of Potassium, Sodium, Calcium, Magnesium, Iron, **combining** a wide range of microelements and **all their useful properties** in one product.

What makes Multihumate so effective

- The components of Silicic Multihumate work synergistically due to the special properties of polysilicic acids contained in our product.
- Silicic Multihumate contains salts of humic (17-24%) and fulvic (2-4%) acids.
- Silicic Multihumate contains a wide range of microelements in a deeply chelated form which ensures a higher efficiency than most humates existing on the market.
- Silicic Multihumate contains micro- and ultramicroelements necessary for vegetation: Phosphorus, Sulfur, Zinc, Manganese, Copper, Cobalt, Lanthanum, Selenium, Vanadium, etc.

Benefits of Multihumate

- Increases the productivity of agricultural and horticultural crops, accelerates the ripening of crops.
- Has a positive effect on the rapid growth of plants and the formation of a powerful root system.
- Increases the efficiency of fertilizers and protective agents.
- · Relieves stress from the effects of protective agents on the treated plants.
- Promotes an increase in the biochemical activity of the soil during root application.
- Improves plant survival after transplantation.
- Improves plant resistance and helps to adapt to changes in adverse weather conditions.
- Today the capacity of our enterprise allows us to produce the required amount of Silicic Multihumate.

AGROTECHNOLOGICAL OPERATIONS AND CONCENTRATE CONSUMPTION RATES

Seed processing	Foliar top dressing	Root dressing	Fertility restoration
0,5-1L\t	1-2 L\ha	5-10 L\ha	2-5 L\ha

APPLICATION STEPS

Cereals	Tillering – growing into the tube	Growing into the tube - beginning of the	Grain ripening
Leguminous plants	Sprouts - 2-3 pairs of true leaves	earing phase Stooling stage - beginning of the budding phase	Budding phase - beginning of the flowering phase
Sunflower, corn	Sprouts – 3-5 pairs of true leaves	7-8 pairs of true leaves	Further processing
Sugar beet	Sprouts - 1-2 pairs of true leaves	4 pairs of true leaves	before closing of rows
Vegetables	Sprouts - 2-3 pairs of true leaves	Budding phase - flowering phase	in 12-15 days
Potatoes	shoots - or the height of tops making up 10-15 cm	5-7 pairs of true leaves	Further processing

N.B. Silicic Multihumate can be applied simultaneously with other liquid preparations, which, in its turn, not only helps to save money and time, but also minimizes the negative stressful effect of active substances on the development and growth of the plant.