



KENT OLSSON

Åkesholm, Rörum. 272 95 Simrishamn. SWEDEN

Phone Sweden: +46 (0) 70 557 98 57

Phone Russia: +7 911 644 56 02

Mail: kent@akesholm.com Skype: kentolsson51

What is Biohum

What does Biohum makes

Where to use

What have we done

What do we do

What will we do

What we will do and can do

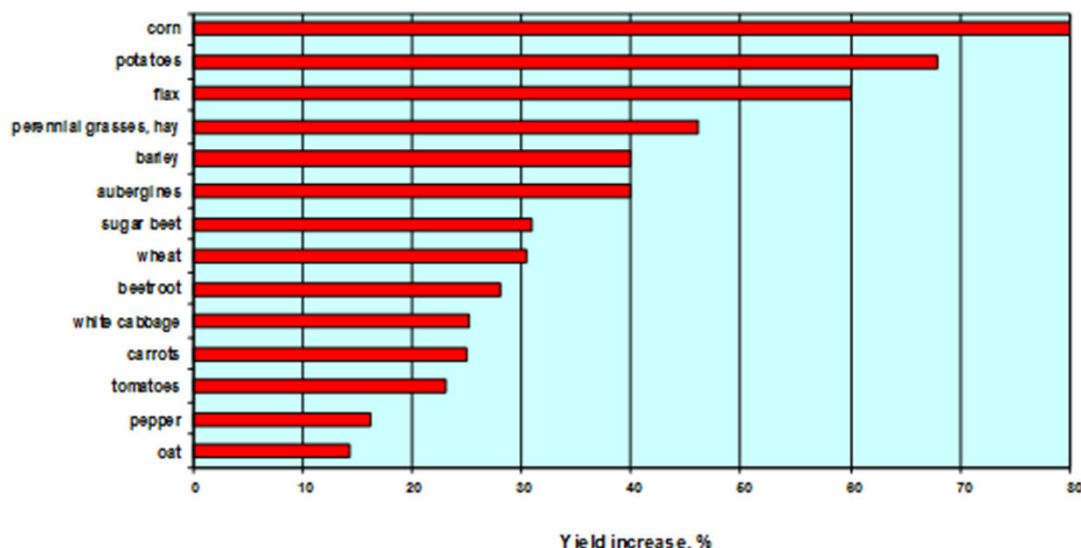


Application of fertilizer series " BLAGO " provides:

- 1. Increased of agricultural product yield to 10 - 80%, depending on the varieties, type of soil fertility, weather conditions;
- 2. Improving survival plants during transplantation, increase germination energy and field germination of seeds;
- 3. Reducing fertilizer application rates by 30% and more;
- 4. Bio-stimulation of plant growth and ripening of agricultural crops in 1 - 2 weeks;
- 5. The development of a strong root system, the activation of the metabolism and absorption of mineral macro-and micronutrients;
- 6. Increased resistance to diseases and adverse weather impacts;
- 7. Improving the safety, quality and appearance of the agricultural products;
- 8. The weakening of the toxic effect of heavy metals and chemical plant protection products;
- 9. Improving palatability, decrease in the concentration of nitrates, increase in the content of amino acids and proteins, carbohydrates, vitamins, fat, organic acids and other useful components.

According to experts of some Russian scientific research institutes, sapropelic fertilizers are the most prospective for widespread use in modern agriculture for the cultivation of environmentally friendly products.

Higher yields of various agricultural crops, according to the results of production testing sapropel fertilizer in 2000 - 2013 years represented in the diagram.







McLOUIS

BioHum

ORGANIC SAPROPEL FERTILIZER

Improves product quality & reduces production costs.

SAPROPEL

is found in the beds of freshwater ponds. It's organic content makes it composed of nutrients of fungi and bacteria combined in a natural environment for thousands of years.

It is extremely versatile natural compound.

Phosphorus P₂O₅
Increases soil fertility and the availability of the plant.

Potassium K₂O
Increases yield and ripening.

Magnesium MgO
Increases plant growth and photosynthesis.

Nitrogen N₂
Increases plant growth and photosynthesis.

Manganese
Increases plant growth and photosynthesis.



Calcium
Increases plant growth and photosynthesis.

Magnesium
Increases plant growth and photosynthesis.

Potassium
Increases yield and ripening.

Phosphorus
Increases soil fertility and the availability of the plant.

Nitrogen
Increases plant growth and photosynthesis.

Sulfur
Increases plant growth and photosynthesis.

FOR MORE INFORMATION, CASE STUDIES AND USE INSTRUCTIONS, VISIT OUR WEBSITE: WWW.BIOHUM-ORGANIC.COM INFO@BIOHUM-ORGANIC.COM



BioHum

ORGANIC SAPROPEL FERTILIZER



HEALTHY



ORGANIC



EFFICIENT

- INCREASES CROP YIELD BY 10%
- REDUCES VOLUME OF APPLIED MINERAL FERTILISER BY 10-50%
- EXTENDS AGRICULTURAL PRODUCTS' STORAGE PERIODS.
- SHORTENS PERIOD OF RIPENING.
- REVITALIZES POOR SOILS

FOR MORE INFORMATION, CASE STUDIES AND USE INSTRUCTIONS, VISIT OUR WEBSITE: WWW.BIOHUM-ORGANIC.COM INFO@BIOHUM-ORGANIC.COM







THANK
YOU!

www.biohum-organic.com

<https://www.facebook.com/biohumineurope>