

Instructions for use HUMIN PLUS for Spring Crops



Instructions for use of microfertilizer HUMIN PLUS when handling spring crops

This instruction applies to all the spring crops.

The application of HUMIN PLUS increases germination of seeds and their germination energy. It creates a strong root system, which covers a larger volume of soil, which allows the plant to make better use of moisture and better tolerate a lack of fertilizers. In cereals treated with Humin Plus it is seen that there are more productive stems, ear grain content increases and uniform growth is seen. Improved grain quality and increased mass is also seen. HUMIN PLUS has anti-stress activity, which allows the plant to better endure low temperatures, overheating, drought and other adverse conditions. HUMIN PLUS is non-toxic and environmentally friendly. It provides an increase in crop grain yields of 15% or higher.

Application HUMIN PLUS:

- Microfertilizer HUMIN PLUS is used as an aqueous solution for the processing of crops alone or in conjunction with other fertilizers and crop protection agents.

Treatment of planting material:

- Consumption of products - 200 ml per 10 liters of water. Planting material is processed with Humin Plus in any convenient way: soaking, spraying, pickling tank mixing, etc., and after treatment planting seeds to stand at least 1 hour.

Solution preparation:

- The first treatment for vegetation - 400 ml per 1 ha
- The second treatment on vegetation - 300 ml per 1 ha.

Seed treatment is obligatory.

Method of application:

- Humin Plus is added to the spray tank. The optimum concentration of the working solution for processing crops - 1:1000. Concentration may vary depending on the settings of the sprayer but should be based on the recommended application rates per hectare.

Processing time:

The best treatment time from 5 to 10 am and then from 16 to 21 o'clock in the evening. The second treatment - not earlier than 14 days after the first. The working solution should be prepared immediately before use.