

Powered by Humifirst

Kalk Hum

For soil improvement and liming



Soil improvement and liming fertilizers

<i>Chemical composition</i>
CaO 50÷55 (Calculated in the form CaCO ₃ 95÷99 %)
Ca 36 ÷40
MgO > 1
Fe ₂ O ₃ > 1
K ₂ O > 0.46
Na ₂ O > 0.17
SiO ₂ > 5.3
P ₂ O ₅ > 0.07

Other information

The fertilizer contains 0.4 % concentrated humic acids of American Leonhardite origin, which corresponds to 20 liters per ton of liquid Humistar. This helps the absorption of nutrients from the soil, the roots of plants develop better, the structure of the soil improves, and the activity of soil microorganisms is positively influenced.

Package size **500±5 kg**
Granule size **2-5 mm**

Manufacturer Ltd. "Mortar Akmene" Statybinku str. 69, 85305 Venta, Akmene district, Lithuania

Fertilization method and rates

Recommended average fertilization rates	kg/he
All plants	1000
Maintenance rate of fertilization when fertilized annually	500

It is recommended to fertilize according to soil test data.
Fertilizers are spread before sowing, during tillage. It is possible to liming both in autumn and in spring.

Rules of storage and use

Store the bags covered to protect from moisture and direct sunlight.
Keep away from heat and flame sources, flammable materials, and chemicals. Ensure easy access.
Keep fertilizers, bags, and covers out of the reach of children and pets.

Application and use

It is the buyer's responsibility to ensure correct and responsible application of the product.
Use only when recognized as necessary. Do not exceed the relevant concentration values.

Important:

- S2 Keep out of reach of children.
- S13 Keep away from food, drink, and animal feed.
- S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- S37 Wear suitable gloves.
- S39 Use eye (face) protection.
- S46 If swallowed, seek medical advice immediately and show this container or label.

Date of manufacture

With proper storage, the shelf life is unlimited.