



KalkKorn granular limestone

Manufacture: By fine grinding of the limestone and subsequent granulation to 2 to 6 mm or 1 to 2 mm.

Ingredients: > 90 % CaCO₃ Calcium carbonate
> 50 % CaO Calcium oxide (neutralizing capacity of acid)

Forms of delivery: granulated, dry: Loaded in a truck silo (25t) Loaded in a dump truck (25t) in a 1,000 kg or 600 kg Big Bag in 25 kg plastic bags 1,200 kg / unit
2-6 mm
1-2 mm

Use: To improve the pH on all arable land, pastures, alpine pastures and in forests. Granulated limestone is important both for intensively cultivated pastures and for organically and ecologically cultivated pastures, in order to balance the potassium dominance of natural fertilizer.
Best in the spring or between harvests, but can be sprinkled at any time.
For lawns and sports and golf courses, microgranules (1-2 mm) are most suitable.

Quantities to be sprinkled: 500 - 1,000 kg / ha and year
for the annual balancing of limestone on all agricultural crops;
on pastures between harvests with 500 kg / ha

Indication: Due to the granulation, the granulated limestone can be sprinkled without dust with the help of its own equipment to apply fertilizers or manually in each season and in each crop and can therefore be used on steeper surfaces; storage in Big Bags or bags at your own enterprise for greater efficiency depending on weather conditions is justified. Granular limestone can be sprinkled at any time before or after the application of natural fertilizer, without the risk of nitrogen losses related to limestone. Ideal as a supplement to fertilizer mixtures, to compensate for limescale losses caused by acidic mineral fertilizers.

Permitted for ecological exploitation!