

DCM FOSSILIZED SEAWEEDLIME FROM COCCOLITES NV 50 FOR EXPORT

Technical Description

Granulated liming material – calcium carbonate of which 90 % can pass through a sieve with a fineness of 0,16 mm, with a neutralising value of 50.

Characteristics

- fast increase the pH of the soil (= fast deacidification) thanks to its high neutralizing value (NV 50)
- improves the soil structure thanks to the forming of clay-Ca⁺⁺-humus complex
- stronger plant cells thanks to Ca⁺⁺
- activates the present microbial soil and pond live
- good growth thanks to a better uptake of the nutrition elements and therefore no deficiency symptoms
- suitable for use in organic agriculture [only contains raw materials authorized in Annexe II of the E.U. Regulation (EC) 2092/91 on the biological production method and Amendments]
- spread and dissolves quickly, applicable in ornamental gardens, lawns and ponds

Packaging

bags of 25 kg – 42 bags/euro pallet (= 1050 kg)
box of 4 kg – 144 boxes/euro pallet (= 576 kg)

info

De Ceuster Meststoffen n.v./s.a.
Bannerlaan 79
B-2280 Grobbendonk - Belgium
phone +32 (0)14 25 73 57
fax +32 (0)14 21 76 02
email dcm@dcm-info.com

Code: EX-EN/BGO 06-05-08



Form

Granulated lime.

Instructions for Use

The exact dosage depends on the pH and the Ca⁺⁺ content of the soil, the type and need of the crop, the time of application, the nutritional reserve in the soil and the intensity of irrigation

VEGETABLES

- lettuce and other leaf vegetables 10 - 25 kg/100 m² (in function of pH-analysis)
- fruiting vegetables 15 - 30 kg/100 m² (in function of pH-analysis)

FRUITS (strawberry) 10 - 25 kg/100 m² (in function of pH-analysis)

TREE NURSERY 10 – 25 kg/100 m² (*in function of pH-analysis*)

ORNAMENTAL CULTIVATION (cutflowers, flowering plants...) 10 – 25 kg/100 m² (in function of pH-analysis)

SPORTS TURFS (in function of pH-analysis)

GOLF COURSES (in function of pH-analysis)

LAWNS

- laying-out 15 - 20 kg/100 m²
Spread out and incorporate into the top layer (25 cm)). The exact dosage depends on the pH of the soil.
- annual lime maintenance treatment
fall, winter or early spring 10 – 15 kg/100 m²
in case of mulching-mowing (spring) 5 – 15 kg/100 m²

ORNAMENTAL GARDEN

- planting
general 15 – 25 kg/100 m² (in function of pH-analysis)
alkali-loving plants 15 – 25 kg/100 m² (in function of pH-analysis)
- maintenance
annual lime maintenace treatment (spring) 10 – 15 kg/100 m²
alkali-loving plants (spring + autumn) 10 – 15 kg/100 m²

ACID SOILS

- spring 30 kg/100 m² (in function of pH-analysis)
- fall 30 kg/100 m² (in function of pH-analysis)

PONDS 10 - 40 kg/100 m²

Ask for our specialized advice, tailored to your plants and cropping scheme.