

DCM ORGANIC FERTILISER for POTATOES FOR EXPORT NPK 5-4-15

Technical Description

COMPOUND ORGANIC FERTILISER NPK 5-4-15

- 5 % NITROGEN TOTAL (N) of which
5 % organically-bound nitrogen
- 4 % PHOSPHORUS PENTOXIDE (P_2O_5) soluble in water and neutral ammonium citrate
- 15 % POTASSIUM OXIDE (K_2O) soluble in water

- 32 % ORGANIC MATTER

Characteristics

- compound organic fertiliser NPK 5-4-15
- a specific composition with a emphasis on potassium (15%) for the cultivation of strong, big and tasty potatoes
- long-lasting and continuous action (75 up to 100 days), ideally suitable for young plants
- authorised for use in organic agriculture (only contains raw materials authorised in Annex II of the Council Regulation EC2092/91 on the biological production method and Amendments).
- 100 % organic: nutrients are gradually released by the microbial soil life + production of humus results in better rooting and less leaching
- in **minigran**[®]-form

Packaging

- 10 kg bag (Palletloading: 330 kg (= 33 bags) / Lost Mini-Pallet
- 3.5 kg box (Palletloading: 504 kg (= 144 boxes = 24 cartons) / Euro-Pallet
- 0.75 kg waterresistant and reclosable pouches (Palletloading: 384 kg (= 512 pouches = 32 cartons) / Euro-Pallet



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

Form

compound organic fertiliser in **minigran**[®]-form

= a micro-granule with dimensions between 800 and 2500 micron,
of which at least 80% between 1000 and 2000 micron

- √ each granule contains the same proportion of ingredients
- √ controlled nutrient release due to the meticulous selection, dosage and specific characteristics of the high-quality raw materials, as well as due to the production process
- √ up to 60 % more efficient distribution for uniform colour and growth
- √ will not be picked up while mowing. The fertiliser goes deep into the sward.
- √ faster starting action with the same long-lasting effect
- √ phosphorus sources are easily taken up for a better root development
- √ low in odour, dust-free application
- √ easy to apply with all measuring devices and professional spreaders

Instructions for Use

The exact rate depends on the needs of the plant, the time of application and the nutritional reserve in the soil. If irrigation is used extensively, increase the rate of application.

POTATOES

- by planting 1,5 kg / 10 m² or 30 g / each plant
- by hilling up (6 weeks after planting) 0,8 – 1 kg / 10 m² or 25 g / each plant