

DCM ProLico[®] 1 FOR EXPORT NPK 6-0-3

Technical description

SUSPENSION OF COMPOUND ORGANIC FERTILISERS NPK 6-0-3

- 6 % NITROGEN TOTAL (N) of which
6 % organically-bound nitrogen
- 3 % POTASSIUM OXIDE (K₂O) soluble in water

Characteristics

- 100 % organic compound liquid fertiliser NPK 6-0-3
- suitable for fertigation = can be applied via a sprinkler system (intermittent flooding system, trickler pipes, seep hoses, tricklers...)
- provides a quicker starting action ensuring a targeted fertilization adjustment for fast-growing crops
- the organic nutrients guarantee extended release
- stimulates the existing microbial soil life in soils or substrates
- has a mild effect on plant roots due to its low salt index
- only contains products authorized in Annexe II of the Council Regulation (EEC) no 2092/91 on the biological production method and amendments

Packaging

- in 20 L drums (= 25 kg)
- in 800 L multibox (= 1000 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

Form

suspension - liquid

Storage

Protect the product from direct sunlight during storage.

Store the product as cool as possible (< 25°C), protected from substantial temperature fluctuations.

Close the packing after use and keep it closed during storage.

Keep away from children.

Instructions for Use

The exact rate depends on the needs of the crop, the time of application (cultivation phase), the nutritional reserve in the substrate and the intensity of sprinkling.

- **Continuous** top dressing (potting soil with basic dressing) 1 – 2 grams/L nutrient solution
rinse the sprinkler circuits with clear water after application, in order to prevent blockages by bacterial deposits
- **Periodic** top dressing (potting soil with basic dressing) 3 - 5 grams/L nutrient solution
e.g. 2x weekly
rinse the sprinkler circuits with clear water after application, in order to prevent blockages by bacterial deposits

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