



DCM VISCOTEC® BLUE

Liquid fertiliser NK 9-5
with biostimulant in gel formulation

Composition

Fertiliser – Suspension of organo-mineral compound fertilisers NK with amino acids

- 9 % TOTAL NITROGEN (N) of which:
9 % organically-bound nitrogen (from plant amino acids)
- 5 % POTASSIUM OXIDE (K₂O) soluble in water
- 45 % TOTAL AMINO ACIDS

Product authorised for use in organic agriculture in accordance with Regulation (EC) 2018/848 and its amendments



Characteristics

- high content of nitrogen (N) of plant origin for a fast effect on growth and colour
- has a mild effect on plant roots thanks to its low salt index
- contains no animal ingredients
- almost odourless
- organic nutrients = stimulation of the soil life
- **with biostimulant effect** : the amino acids of plant origin activate the root system. The enlarged root surface area improves nutrient uptake, stimulates aboveground growth and guarantees stronger plants with increased tolerance to abiotic stress
- can be used both continuously and periodically for adjustments during crop growth
- for organic and mineral substrates as well as for field cultivation
- the strictly controlled production process ensures a high purity and permanently stable composition

Form

gel formulation applicable through fertigation (suspension) :

- can be applied with all types of fertigation systems (sprinkler systems, drip irrigation...)
- highly concentrated product
- easy dosing
- highly water-soluble
- remains stable during storage (no precipitation)
- can be applied in combination with other products

Packaging

20 kg carton (4x5 kg)
1.000 kg multibox (IBC)





DCM VISCOTEC® BLUE

**Liquid fertiliser NK 9-5
with biostimulant in gel formulation**

Instructions for use

Continuous top dressing : 1 – 2 grams/L nutrient solution

Periodical top dressing : 2 - 4 grams/L nutrient solution
e.g. 2x a week

Stir the diluted solution continuously and preferably also aerate.

Flush the piping thoroughly with clean water after application to prevent clogging due to bacterial deposit.

The exact dose depends on the needs of the crop, the time of application (growth phase), the nutrient reserve in the soil/substrate and the intensity of irrigation.

DCM VISCOTEC® BLUE can be mixed with other products such as magnesium sulphate and trace elements.
Do not mix with fertilisers containing Ca.

Contact your dealer for more information on product compatibility and dosage for production systems based on EC-control.

Storage

Close package tightly after use.

Store at a temperature between 5 and 25°C.

Keep out of reach of children and pets.

DCM products meet the nutritional values indicated on their packaging and/or the technical data sheets, and are fully traceable. Product advice is intended to be used for informative purposes only and does not imply any commitment or agreement. The instructions for use are based on many years of practical experience and research. Each plant and each cropping system has its own nutritional requirements. The time of application, nutrient reserves in the soil/growing medium and statutory fertilization standards are also important in determining fertiliser application rates. It is advisable (good practice) to always test new product applications on a small scale first. Fertilisers may cause EC to increase and can affect the pH level. All of these factors are essential to consider when using one fertiliser product or when combining different fertilisers. Growing media to which fertiliser products have been added should be used as soon as possible after delivery. DCM accepts no liability for consequential damage caused by the use of its products.

TECHNICAL DATA SHEET FOR EXPORT - EXEN-KVE-240829