



DCM MICRO-MIX YELLOW

Mix of micro-nutrients

Composition

Mix of micro-nutrients with compound organic soil improver, rich in organic matter (vegetal ingredients)

58% ORGANIC MATTER

Boron (B)	0,03% soluble in water
Copper (Cu)	0,25% soluble in water (chelating agent EDTA)
Iron (Fe)	1% total, of which 0,7% soluble in water (chelating agents EDDHA en DTPA)
Manganese (Mn)	0,5% total, of which 0,3% soluble in water (chelating agent EDTA)
Molybdenum (Mo)	0,02% total, of which 0,01 % soluble in water
Zinc (Zn)	0,4% soluble in water (chelating agent EDTA)

2,5%	NITROGEN TOTAL (N), 100% organically bound
0,5%	PHOSPHORUS PENTOXIDE (P ₂ O ₅) total, soluble in mineral acid
2%	POTASSIUM OXIDE (K ₂ O) soluble in water
3%	SODIUM (Na ₂ O)



Suitable for use in organic agri- and horticulture in accordance with Regulation (EU) 2018/848 on organic production and its amendments.

Characteristics

- mix of micro-nutrients (trace elements) : boron B, copper Cu, iron Fe, manganese Mn, molybdenum Mo en zinc Zn
- prevents and remedies deficiency symptoms (growth adjustments) in outdoor and potting soil cultures
- thanks to the mix of micro-nutrients: solves deficiency symptoms which often occur together with other deficiencies + balanced composition which minimizes the risk of antagonistic effects
- a very limited NPK content: enables you to apply pure trace elements when the soil or crop has no need for macro-nutrients and allows for a highly flexible fertilization

Form

MINIGRAN® TECHNOLOGY = a microgranule with dimensions between 800 and 2500 micron, of which at least 80 % between 1000 and 2000 micron

- homogeneously composed mini-granule
- up to 60 % more efficient distribution for uniform colour and growth
- faster starting activity with the same long extended release
- with easily assimilable organic phosphorus sources for improved root development
- low in odour, practically dust-free application
- easy to apply with all measuring devices and professional spreaders

Packaging

bags of 25 kg – 30 bags/euro pallet (= 750 kg)





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Instructions for use

The exact dosage depends on:

- the needs of the crop
- the time of application
- the nutritional reserve in the soil / the substrate
- the condition of the soil / substrate composition
- the cation exchange capacity of the soil / substrate
- the intensity of irrigation
- the other applied fertilizers

FIELD CULTIVATION (per application) 2- 4 kg/100 m²

POTTING SOIL

- base fertilisation, mix homogenously in the substrate 150 – 300 g/m³
- top dressing (per application) 150 – 300 g/m³

Only use in case of recognized need. The required dosages may not be exceeded. The maximum dosage for crops in the open air is 15 kg / 100 m² during a period of 12 months and 500 g/m³ for potting soil cultivation

Ask for our specialized advice, tailored to the needs of your plants and cropping scheme

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-NSJ-241128