



crumble form

DCM ANTAGON

NPK 4-3-2

Composition

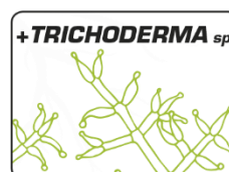
Organic soil improver – Organic soil improver with biostimulant based on *Trichoderma* sp.

4 %	TOTAL NITROGEN (N)	
	of which 4 % organically-bound nitrogen	
3 %	PHOSPHORUS PENTOXIDE (P ₂ O ₅) soluble in mineral acid	[1,3 % P]
2 %	POTASSIUM OXIDE (K ₂ O) soluble in water	[1,6 % K]
50 %	ORGANIC MATTER	

Contains fungi (*Trichoderma* spp.): 10⁴ CFU/gram.

Derogation number Belgium: EM736.C

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



Characteristics

- Organic soil improver NPK 4-3-2 composed of dried and concentrated vegetable and animal raw materials
- The high organic matter content (50 %) improves both physical and biological soil fertility: increases moisture retention, improved drainage, airy structure, ensures the development of a rich and diverse soil life
- With additional *Trichoderma*: accelerates the release of nutrients from organic raw materials which improves and accelerates the uptake of these nutrients (N, P, K + micronutrients).

In addition, the application of *Trichoderma* in the rhizosphere ensures higher biodiversity and a more active soil life.

All this ensures better rooting, better above-ground growth, higher success rate in seeding and cuttings, better quality plants and increased resistance to abiotic stress.

- Soft-acting: may be applied up to just before sowing and planting

Form

Easy to apply or to spread crumb-form

Packaging

bags of 25 kg – 36 bags/euro-pallet (= 900 kg)





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Instructions for use

The exact rate depends on the needs of the crop, the time of application, the nutritional reserve in the soil and the intensity of irrigation. Ask for our specific advice, tailored to your plants and cropping system.

If DCM ANTAGON is applied before planting or sowing, spread and work into the top layer of the soil (25 cm). When using in an existing planting, irrigate in case of dry weather.

SPORTS TURFS AND GOLFCOURSES

- laying out 15 – 25 kg/100 m²
spread and work into the top layer of the soil (25 cm).
- maintenance 10 – 20 kg/100 m²
Spread and incorporate homogeneously during mechanical cultivating or holowtining
- laying out 2 – 3 kg/m³
Spread the dressing soil homogeneously and sweep in.

LAWN AND ORNAMENTAL GARDEN

- construction 10 - 20 kg/100 m²
- planting of trees and ornamental shrubs 1 – 2 kg/m³ soil
- planting of hedges 2 kg/10 m

VEGETABLES

- leaf vegetables 10 - 15 kg/100 m²
- fruit vegetables, leeks, cabbages 15 – 20 kg/100 m²

FRUIT 10 – 20 kg/100 m²

TREE NURSERY AND ORNAMENTAL PLANT CULTIVATION

- field cultivation 10 - 20 kg/100 m²
- plant hole method 10 – 20 g/plant hole of 10 L

AFTER SOIL STEAMING OR SOIL FUMIGATION 15 – 25 kg/100 m²

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–EVER-240626