

Innovative and environmentally friendly solutions







DCM has over 45 years of experience in developing, producing, and marketing organic and organic-mineral fertilisers. Sustainability has been considered as one of the important pillars of their corporate philosophy.

DCM constantly search for advanced solutions to boost soil fertility and plant health. They are committed to creating, producing and marketing their products seamlessly aligned with their values.





Minigran® Fertilisers

DCM's mini-granule, Minigrain®, ensures a uniform and better distribution of the fertiliser or soil improver. Studies have shown that this distribution is 60% more effective, resulting in a better rooting and better plant growth compared to fertilisers in crumble and pellet form.

This makes their unique microgranules perfect for special applications: mixing into a fine substrate, precision fertilisation in horticulture, fertilisation of golf courses and football pitches, private lawns, etc.









PELLET

CRUMBLE

MINIGRAN®





Micro-Mix

Mix of micronutrients with compound organic soil remover, rich in organic matter. The limited NPK enables application of pure trace elements, allowing for a highly flexible fertilisation.

Suitable for both field cultivation and potting soil application.

- Mix of trace elements: boron (B), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo) and zinc (Zn)
- Suitable for use in organic agriculture
- Prevents and remedies deficiency symptoms





F/CODE	DCMTE
BAG SIZE KG	25
ANALYSIS	2.5-1-2 + 3% Na₂O

RATES*	RATE APPLICATION
Field Cultivation (per application)	2-4kg/100m²
Potting Soil Base	150-300g/m³
Topdress (per application)	150-300g/m³

^{*}Exact rate depends on the crop, time of application, nutrient reserve and intensity of irrigation and cation exchange capacity of the soil or substrate. Use only in case of recognised need. Do not exceed required dose.





Ecor 3

Specific formula for strong growth effect and a nitrogen-rich fertilisation/top dressing of (potting) soils. Suitable for stimulating grass regrowth and density in spring and after overseeding.

- 100% organic, nitrogen-rich fertiliser
- E.C.O.R.® (Efficient Controlled Organic Release) Long lasting 75 100 days
- Ideal for crops where phosphorus is not required.





F/CODE	DCMECO3
BAG SIZE KG	25
ANALYSIS	NPK 11-0-3 plus 80% organic matter

RATES	RATE APPLICATION
Fruit & Small Berries Base	10-15 kg/100m²
Fruit & Small Berries Topdress	7-12 kg/100m²
Vegetables	5-15 kg/100m²
Tree Nursery & Ornamental Plant Cultivation Outdoor Base	6-15 kg/100m²
Tree Nursery & Ornamental Plant Cultivation Outdoor Topdressing	5-10 kg/100m²
Potting Mixes Base	2-4 kg/m³
Topdressing Pots	1-3 kg/m³
Lawn & Sports Turf	4-6 kg/100m ²





Ecor 5

100% organic fertiliser with extra long-lasting action and less leaching losses. Consequently, the nutrients already present in the soil can be absorbed more easily.

- E.C.O.R.® (Efficient Controlled Organic Release) Long lasting 100 150 days
- Can be used in higher doses without risk of burning: perfect for plants with high nutrient requirements, but also sensitive to high salt concentrations at the start of the cultivation
- Reduced leaching losses for increased efficiency
- Ideal for crops grown in pots





F/CODE	DCMECO5
BAG SIZE KG	25
ANALYSIS	8-5-6

RATES	RATE APPLICATION
Potting Soil Base	4-7 kg/m³
Seedlings & Cuttings	2-5 kg/m³
Topdressing	3-7 kg/m³
Tree Nursery, Ornamental Plants, Vegetables & Fruit	6-15 kg/100m²
Lawns Sports Turfs & Golf Courses	6-12 kg/100m ²





Ecor 6

Compound organo-mineral fertiliser NPK 5-1,5-4 + 2 MgO fertilizer based on vegetable raw materials and mineral raw materials of natural origin.

- Suitable for use in organic agriculture and horticulture
- E.C.O.R.® (Efficient Controlled Organic Release) Long lasting 75 100 days
- Contains neither animal by-products nor animal manure







F/CODE	DCMECO6
BAG SIZE KG	25
ANALYSIS	5-1.5-4 + 2 MgO plus 64% organic matter

RATES	RATE APPLICATION
Fruit & Small Berries	8-15 kg/100m²
Vegetables	5-15 kg/100m²
Tree Nursery & Ornamental Plant Cultivation Base	8-12 kg/100m²
Tree Nursery & Ornamental Plant Cultivation Topdressing	6-10 kg/100m²
Potting Mixes Base	3-6 kg/m³
Topdress Pots	2-4 kg/m³
Sports Turfs & Golf Courses	6-12 kg/100m²
Lawns & Ornamental Plants	6-15 kg/100m²



fargro

© 2023 Copyright of Fargro and its suppliers
Pack shots are for marketing purposes only

Call: 01903 256 856 Email: technical@fargro.co.uk

www.fargro.co.uk

@fargro

By Appointment
To Her Majesty The Queen
Horticultural Sundriesmen