





DCM has over 40 years of experience in developing, producing, and marketing organic and organic-mineral fertilisers. Sustainability has been considered as one of the important pillars of our corporate philosophy.

The more we understand nature, the better we can help it with practical technological innovations. We constantly search for advanced solutions to boost soil fertility and plant health. Every day, we are committed to creating, producing and marketing our products seamlessly aligned with our values.



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

Vivikali® Organic Fertiliser 2-0-20

Compound high potash organic fertiliser. Slow but continuous release by microbial soil life which produces humus. To harden off ornamental plants and nursery plants, for cultivation of fruit, root and tuber crops.

F/CODE	DCMVK
BAG SIZE KG	25
ANALYSIS	2-0-20 + 35% Organic Matter

RATES	RATE APPLICATION
Vegetables	5-12 kg/100m ²
Vegetables as Additional Potassium Source	3-8 kg/100m ²
Fruit and Small Fruit	5-10 kg/100m ²
Tree Nursery and Ornamental Plant Cultivation Sole or Additional Potassium Source	4-10 kg/100m²
Potting Soils Base	2-4 kg/m³
Top Dressing	2-3 kg/m³



Vivifos® Fertiliser 4-30-0

Compound organic-mineral fertiliser. Contains easily absorbable organically bound phosphorus that remains available to the plant for several weeks. Stimulates root formation also flowering and fruit formation.

F/COD	E	DCMVF
BAG S	IZE KG	25
ANALY	'SIS	4-30-0

tormation also howering and material material.	·
RATES	RATE APPLICATION
Vegetables, Fruit and Ornamentals	2-8 kg/100m²
Container Plant Potting Mixes	1-3 kg/m³
Container Plants Top Dressing	0.5-2 kg/m³
Lawn and Sports Turf Laying Out	4-6 kg/100m²
Lawn and Sports Turf Overseeding and Maintenance	3-5 kg/100m²



Vivisol® Agri Soil Improver

Organic soil improver based on vegetable raw material with bacteria. Improves both physical and biological soil fertility. Creates and optimal environment for roots when sowing or planting arable crops.

F/CODE	DCMVSA
BAG SIZE KG	15

RATES	RATE APPLICATION
Arable Crops	30-45 kg/ha





PELLET



CRUMBLE



MINIGRAN®

Vivisol® Soil Improver

required in soil structure and fertility.

Organic soil improver based on vegetable raw material with bacteria. Improves both physical and biological soil fertility. Creates optimal root environment for applications in which high demands are

F/CODE	DCMVS25
BAG SIZE KG	25

RATES	RATE APPLICATION
Vegetables	10-15 kg/100m²
Fruit	5-15 kg/100m ²
Tree Nursery Field Cultivation	5-15 kg/100m² or 10-20g/Plant Hole of 10lt
Ornamental Plant Cultivation	15-20 kg/100m²
Potting Soils	1-2 kg/m³
Planting Trees and Ornamental Shrubs	1-2 kg/m³ Dug Out Soil



Eco-Plant 2 Organic Fertiliser 6-3-4

Compound organic-mineral fertiliser. Prolonged and continuous action 75-100 days. Contains vegetable ingredients and rock phosphate usable in organic production. Recommended for herbs in pots, leaf vegetables-lettuce endive and as a top dressing for fruiting vegetables.

F/CODE	DCMEP2
BAG SIZE KG	25
ANALYSIS	6-3-4 Plus 65% Organic Matter

RATES	RATE APPLICATION
Vegetables and Fruit	5-20 kg/100m ²
Tree Nursery Base	8-15 kg/100m ²
Top Dressing	8-12 kg/100m ²
Potting Soil Base	1-6 kg/m³
Container Plants Top	2-5 kg/m³
Lawns	8-15 kg/100m ²
Ornamental Gardens	6-12 kg/100m ²



Mix 2 Fertiliser 7-6-12

A compound organic-mineral fertiliser with long lasting and conspicuous action over 75-100 days. Organically bound nutrients, released by microbial life. Suitable as a base fertiliser for field cultivation or in potting mixes and as a top dressing on the soil or pot. High potassium content ideal for flowering plants, tomatoes, peppers, tuberous plants and lawns and sports turf in autumn to harden off.

F/CODE	DCMM2
BAG SIZE KG	25
ANALYSIS	7-6-12 + 4 MgO
	33% Organic Matter

RATES	RATE APPLICATION
Vegetables, Fruit, Tree Nursery, Cut Flowers, Flowering Plants and Ornamental Gardens	8-15 kg/100m²
Potting Mixes	2-4 kg/m³
Top Dressing Pots	2-4 kg/m³
Sports Turf Lawn	6-12 kg/100m ²



Xtra-Mix® 1 Fertiliser 16-3-8

Organic mineral fertiliser containing urea-formaldehyde. Contains 3 forms of nitrogen: fast acting mineral, a wide range of organic and slow acting urea formaldehyde. Provides continuous and uniform plant nutrition over a period of 120-150 days. Ideal for fast growing and strong field grown ornamentals and vegetables.

F/CODE	DCMXM1
BAG SIZE KG	25
ANALYSIS	16-3-8 + 32% Organic Matter

RATES	RATE APPLICATION
Vegetables and Fruit	3-8 kg/100m ²
Ornamentals in Ground	4-10 kg/100m ²
Lawn and Sports Turf	3-8 kg/100m ²





The nutrient release time of DCM fertilisers has been measured by several laboratories. To characterise the duration of effectiveness of its 100% organic fertilisers, DCM has introduced the C.O.R value (Controlled Organic Release). This value indicates the number of days during which the fertiliser releases its nutrients in a controlled and gradual manner. DCM's innovation, DCM Eco-Xtra® 1, is the first organic fertiliser with an action of 100-150 days.

Eco-Mix 3 Organic Fertiliser 12-0-3

Nitrogen rich organic fertiliser/top dressing. Long lasting 75-100 days. Nutrients gradually released by microbial action. Recommended for outdoor tree nursery, ornamental plant production, herbs, leaf and fruiting vegetables. Spring fertiliser in lawns and sports turf. Ideal for crops where phosphorus is not required.

F/CODE	DCMECO3
BAG SIZE KG	25
ANALYSIS	12-0-3 80% Organic Matter

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



Eco-Mix 1 Organic Fertiliser 9-5-3

Compound organic-mineral fertiliser. Prolonged and continuous action 75-100 days. 100% organic and usable in organic production for feeding fruit and vegetables. Extremely suitable as base fertilization and top dressing during long-term crops. Usable in potting mixes.

F/CODE	DCMEMG
BAG SIZE KG	25
ANALYSIS	9-5-3 +65% Organic Matter

RATES	RATE APPLICATION
Tree Nursery Base	10-20 kg/100m²
Tree Nursery Top	8-15 kg/100m²
Ornamental Plant Cultivation Base	8-15 kg/100m²
Potting Mixes Base	1-6 kg/m³
Topdressing Pots	2-5 kg/m³



Eco-Xtra® 1 Organic Fertiliser 8-5-6

A compound organic fertiliser complexed with plant extracts. Gives prolonged and continuous release of nutrients over 100-150 days by microbial action. Use in potting soils as base fertiliser and as a top dressing on container plants. For use on lawns sports turf, and on tree nurseries, ornamental plants, vegetables and fruit.

F/CODE	DCMECO1
BAG SIZE KG	25
ANALYSIS	8-5-6 + 60% Organic Matter

RATES	RATE APPLICATION
Potting Soil Base Fertilisation	4-7 kg/m³
Seedlings and Cuttings Base	2-5 kg/m³
Container Plants Top Dressing	3-7 kg/m³
Tree nursery, Ornamental Plants, Vegetables and Fruit	6-15 kg/100m ²
Lawn, Sports Turfs and Golf Courses	6-12 kg/100m²





Each ingredient has its specific release



Organic fertiliser with extra long lasting action



DCM TURF FERTILISER



Gazon Pur

Lawn fertiliser with indirect action against moss. Compound organic-mineral fertiliser. Long lasting constant effect. Indirect action against moss, the moss is attacked from the roots, turns yellow, dies off after 3 weeks and can easily be removed by scarifying or aerating. Variety of nutrients stimulates the existing soil life so that mown grass decomposes faster reducing the chance of thatch and moss formation. The high potassium strengthens the grass and increases its resistance to drought, frost and treading.

Ideal for lawns, playing fields, sports fields especially where mulch mowing applied.

F/CODE	DCMELP
BAG SIZE KG	25
ANALYSIS	8-4-20 + 3MgO

RATES	RATE APPLICATION
Sports fields	8-10 kg/100m ²
Parks and green areas	8-10 kg/100m² annually
Lawn maintenance spring / autumn	10-15 kg/100m ²



Vital Green

Specially developed for use on sports turfs and lawns. For a good (re)growth effect of the grass in spring and a continuous growth during the season. No undesired growth peaks thanks to the combination of immediately absorbable and longlasting organic nutrients. The potassium content guarantees a better resistance to wear and drought.

Iron chelate and magnesium have been added for a deep green grass colour.

CODE	DCMEVG
AG SIZE KG	25
NALYSIS	14-4-8 + 3MgO + Fe + 35% Organic Matter

RATES	RATE APPLICATION
Sports fields	300-500 kg/ha, Active growing season 250-400 kg/ha
Golf courses	Maintenance of green and tee every 6 weeks 200-300 kg/ha, maintenance of fairway twice per year 300-500 kg/ha
Professional lawns and amenity	300-500 kg/ha



DCM Micro-Mix Trace Element

Mix of micronutrients with compound organic soil improver. Rich in organic matter suitable for both field cultivation and potting soil application. Usable in organic production subject to certification body approval.

F/CODE	DCMTE
BAG SIZE KG	25
ANALYSIS	B 0.3%, Cu 0.25%, Fe 1%, Mn 0.5%, Mo 0.02%, Zn 0.4%, plus N 2.5%, P ₂ O ₅ 1%, K ₂ O 2% and Na ₂ O 3%



Ferring Nursery - Trial

"DCM minigrain technology has meant a new level of excellence in producing outstanding quality plants. From bedding to tree production, we have experienced a whole new level of plant excellence. I find DCM very easy to use with a one- step easy application."

Mike Harwood, Ferring Nursery

Viking Nurseries - Trial

"Having DCM ECO-XTRA 1 incorporated into our substrate has considerably improved rooting across all our crops. I believe giving plants balanced organic nutrition in the early stages of root development is vital to overall plant health." Richard Nuttall, MCIHort Crop Protection Manager, Viking Nurseries Ltd



For more information and technical advice, please contact our Technical Team

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

fargro.co.uk

Vinery Fields, Arundel Road, Poling, Arundel, West Sussex BN18 9PY





