



DCM Organic Fertilisers Range

Professional nutrition for healthier, stronger, greener turf

THE DCM DIFFERENCE

DCM's organo-mineral fertilisers combine fast-acting nutrients with slow-release organic sources, ensuring sustained growth, strong rooting, deep colour, and improved turf resilience.

All products use MINIGRAN® technology for consistent mini-granules that spread evenly and work efficiently into the turf profile.

KEY BENEFITS

- Balanced mix of fast-acting and long-acting nitrogen
- Immediate nitrogen uptake for strong spring (re)growth
- Gradual organic nutrient release for 3 months
- Continuous, even growth with no peaks
- Contains 3% MgO and iron chelate (Fe) for enhanced photosynthesis and a deep green colour
- MINIGRAN® granules ensure uniform spreading and even growth

THE RANGE



SCAN FOR Amenity web page

DCM Vital-Green Turn yellow grass back to green

NPK 14-4-7+3 MgO+ Fe

DCMEVG 25kg Bag

Why choose Vital-Green?

After winter, turf is weakened, pale, and slow to recover. DCM VITAL-GREEN delivers the nitrogen, phosphate, potassium, magnesium, and trace elements needed to restore density, vigour, and colour rapidly.

Professional use

Widely used by golf greenkeepers, football pitch grounds teams, and landscape contractors due to consistent, proven results.

Product summary

Compound organo-mineral fertiliser:
NPK (Mg) 14-4-7+3 MgO+ Fe

Designed for sports turf and lawns requiring strong spring recovery and sustained growth.



THE RANGE

DCM Sport Mix

Stronger turf for year-round performance

NPK (Mg) 8-3-12 (3)
DCMSPORTM 25kg Bag



Why choose Sport Mix?

Developed specifically for high-traffic turf, Sport Mix delivers higher potassium levels to help withstand treading, drought, and stress.

Product summary

Compound organo-mineral fertiliser:
NPK (Mg) 8-3-12 (3)

Perfect for turf managers prioritising durability, stress tolerance, and resilience.

KEY BENEFITS

- Higher potassium ratio strengthens turf structure
- Supports continuous and uniform growth
- Ideal for sports pitches, training grounds, and high-wear lawns
- Matches modern turf nutrition requirements for all-season use
- MINIGRAN® granules for precision application

Stronger turf
for year-round
performance

For rapid rooting and strong early growth

KEY BENEFITS

- Delivers long-lasting organic phosphorus
- Essential for rooting and early growth, especially in cool soils
- Suitable for sports turf establishment, basic fertilisation, and top dressing
- Enhances turf resilience and reduces damage from play
- Recommended for leafy and fruiting vegetables and potting soils
- Available in MINIGRAN® mini-granules for precision

HOW IT WORKS

- Combines mineral phosphorus for immediate availability with organic sources for continuous release
- Organic phosphorus derived from food-industry residual flows — effective across a wide pH range
- Supports microbial activity, generating humic and fulvic acids
- Reduces phosphorus fixation, ensuring availability even at pH > 6

VIVIFOS ENSURES:

- A well-developed root system
- Stronger, more resilient plants
- Better early growth
- Long-lasting phosphorus availability



DCM VIVIFOS® For rapid rooting and strong early growth

NPK 4-30-0
DCMVF 25kg Bag

Why choose Vivifos?

A specialist phosphorus fertiliser ideal for seeding, overseeding, and laying turf, Vivifos promotes excellent root development and early plant strength.

Product summary

Compound organo-mineral fertiliser:
NPK 4-30-0

Perfect for turf managers prioritising durability, stress tolerance, and resilience.



SCAN FOR
Amenity web page

Why choose Fargro Amenity?

- Trusted supplier to UK turf professionals
- Technical support and advice from expert agronomists
- High-quality products to maximise turf health, colour, and resilience
- Reliable nationwide distribution

fargro[®]
AMENITY

For more information on our range of amenity products,
or to place an order, contact our Head of Amenity,
Max Drummond-Smillie Call 07920 537 199 or
email max.drummod-smillie@fargro.co.uk



By Appointment
To His Majesty The King
Horticultural Sundriesmen