

MINIGRAN[®] FERTILISERS

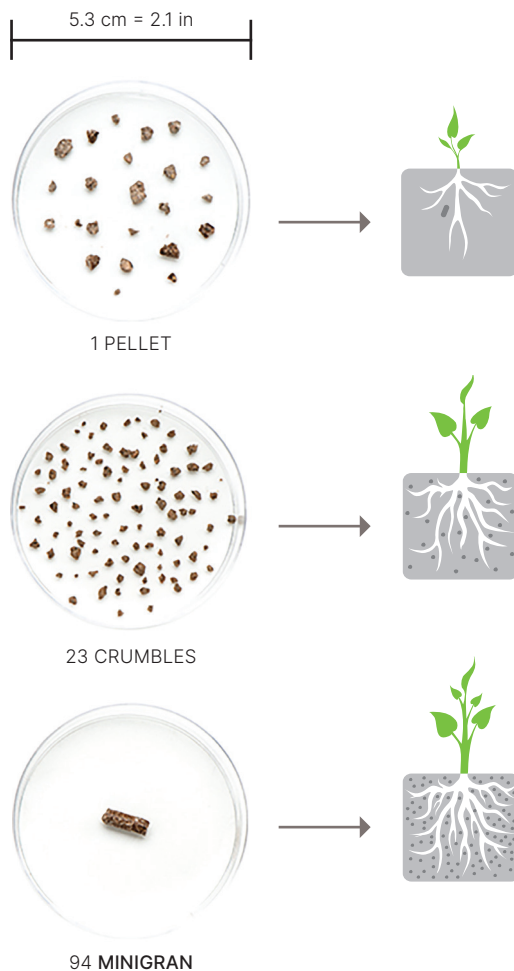
Natural Technology for Plant and Soil

30 different high-quality, stable and dried organic ingredients

For the production of its organic and organo-mineral fertilisers, DCM has meticulously selected more than 30 different high-quality, stable and dried organic ingredients of animal and plant origin, in accordance with all applicable legislation. Most of these raw materials are derived from residual flows from the food industry. By using these materials, DCM is giving them a second life.

- Natural raw materials
- Continuous and controlled duration of action: 75 to 100 days (some up to 150 days)
- Uniform and compact growth
- Even distribution
- Less leaching confirmed by tests
- Active and healthy soil life
- Better root development
- Low-dust

*of 10 kg/100m² as a function of particle size.
Full scale two-dimensional image.*



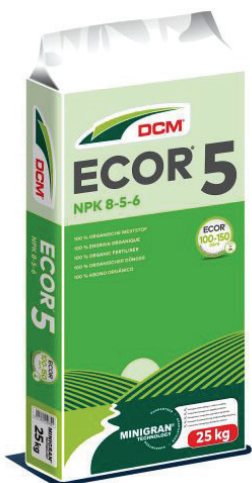
Soft Fruit Fertilisation Scheme

Trial Results in Soft Fruit

- Support soil resilience and beneficial microbial activity
- Promote more balanced, resilient plant growth
- Reduction of mineral nitrate inputs to lower susceptibility to pests and diseases with practical observations for white fly, aphid and mildew
- Help crops better cope with seasonal stress

ECOR 5

- Fully organic compound fertiliser
- Contains natural plant extracted and releases it nutrients over a period of 100 to 150 days
- Continuous, even growth with no peaks
- Easier absorption of nutrients already present
- Reduced leaching losses for increased efficiency
- Designed to be mixed into a substrate or top dressed



Vivisol

- Mixed organo-mineral soil improver, rich in organic matter and full of beneficial bacteria
- Improves both the physical and biological soil fertility; increases water retention capacity and guarantees better drainage
- Releases soil phosphorus and makes it easier for plant roots to uptake
- Creates an optimal state of health for the plants and roots and generates stronger plants with better growth and quality



NPK 8-5-6 Organic NPK base

Micro Mix Yellow

- Complete micronutrition in peat-free or reduced substrates
- Prevents and remedies deficiency symptoms



B + Cu + Fe + Mn + Mo + Zn
Trace elements mixed with a soil improver

Soil improver Biological activation and structure improvement

ECOR FOS

- Easily absorbable organic phosphorous source that remains available for several months
- Improved root development and abundant flowering and fruit development
- Nutrients are gradually released by the microbial life



NPK 4-18-0
Organic NP Base