

MICRONA™

Greens Granulated Gypsum

90 SGN | 21Ca + 17S

Micronised, high-quality calcium sulphate dihydrate gypsum granules serve as an excellent source of calcium and sulphur for turf and enhance soil structure. These granules can be applied easily using standard equipment.

BENEFITS

- 21% calcium helps to balance excess sodium and improves soil structure allowing better water infiltration rate
- High amounts of calcium and sulphur provide essential nutrition to turf
- Micronised, granulated form allows rapid solubility and efficient mobility in the soil
- Easy to apply with standard equipment

TECHNOLOGY

High quality calcium sulphate dihydrate gypsum is micronised before granulation, creating a prill that efficiently reacts with soil. Granulation permits applicators to apply the product at their convenience, regardless of conditions or equipment. The superfine, round prills distribute evenly and integrate quickly into the soil. MICRONA Prill Gypsum granules dissolve quickly with moisture, delivering nutrients to the root zone. It provides sulphur in sulphate form for easy uptake and calcium without altering soil pH. Calcium supports cell wall formation, root development, and plant resilience, while sulphur aids amino acid and protein synthesis, enhancing metabolism, enzyme activity, and efficient nitrogen use.



GUARANTEED ANALYSIS

Calcium Sulphate Dihydrate ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$)	92%
Calcium (Ca):	21%
Sulphur (S):	17%

APPLICATION RATES

250 - 500 kg/ha
or 2.5 - 5.0 kg/100m²

USE PATTERNS

Can be used any time of the year. Application of the round prill allows for even soil coverage. Spread MICRONA™ Greens - Gypsum and water thoroughly afterwards. Follow soil test recommendations for optimum performance.

MICRONA™

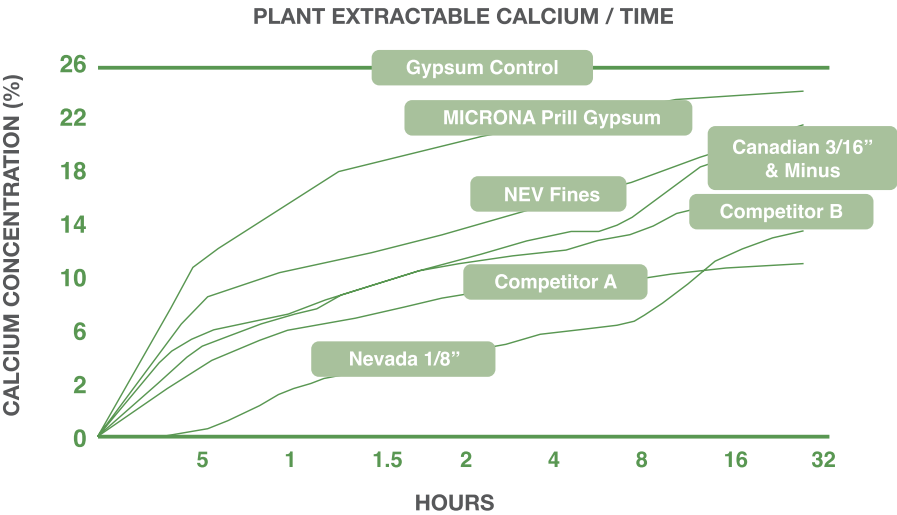
Greens Granulated Gypsum

90 SGN | 21Ca + 17S

SPREADER SETTINGS		
	2.5 kg/100m ²	5 kg/100m ²
Accupro	L	O
Earthway Rotary	14	17
Lesco	E/12	F/14
CBRIV	J	M

The spreader settings are close approximations. Trial calibration is recommended before widespread use.

APPLICATION RATES
250 - 500 kg/ha or 2.5 - 5.0 kg/100m ²



Calcium amount (%) in plant available form in soil over time