











Version: 2.1 Version Date: 2025-12-03



Granucote CRF

Technical Data Sheet

Granucote®CRF 19+20+11+CaO+MgO+TE

PFC 1 (C)(I)(a)(ii)

Controlled Release NPK mineral macronutrient fertilizer with calcium, magnesium and micronutrients.

Analysis & declared nutrient contents by mass:

| Component | Unit | Typical | | | | |
|-------------------------------|------|---------|--------------------------------|--|--|--|
| N, total | % | 19.68 | | | | |
| NH ₄ | % | 3.84 | | | | |
| NO ₃ | % | 2.03 | | | | |
| urea | % | 13.82 | | | | |
| P ₂ O ₅ | % | 20.52 | 10% water-soluble phosphorus | | | |
| | | | pentoxide | | | |
| | | | 10% phosphorus pentoxide | | | |
| | | | soluble in neutral ammonium | | | |
| | | | citrate | | | |
| K ₂ O | % | 11.34 | water-soluble potassium oxide, | | | |
| | | | low in chloride | | | |
| CaO | % | 0.06 | water-soluble calcium | | | |
| | | | oxide | | | |
| MgO | % | 0.08 | water-soluble magnesium | | | |
| | | | oxide | | | |
| SO ₃ | % | 10.30 | water-soluble sulphur trioxide | | | |
| В | % | 0.0060 | water-soluble boron | | | |
| Cu | % | 0.0060 | water-soluble cupper | | | |
| Fe | % | 0.1200 | | | | |
| Mn | % | 0.0400 | water-soluble manganese | | | |
| Мо | % | 0.0002 | water-soluble molybdenum | | | |
| Zn | % | 0.0025 | water-soluble zinc | | | |

Benefits of Mivena Durable®CRF biodegradable coating:

- Highest release (>90%) effectiveness within longevity period
- Optimal, unique and consistent low-start, high-end release
- No exponential release at higher temperatures
- Minimal level of ammonium volatilization

No swelling or leaching granules





Typical packaging: 20kg PE bag Granules: typical size 1-3mm,

95% of which pass through 4.5mm sieve









| Coated | Unit | Typical | |
|--------|------|---------|--|
| N | % | 70 | |
| Р | % | - | |
| K | % | - | |

Application - General recommendations

| Loi | ngevity | Low | Average | High |
|-----|----------|------------------------|------------------------|------------------------|
| | | feeding | feeding | feeding |
| 2-3 | 3 months | 20 g/m ² | 25 g/m ² | 30 g/m² |
| 3-4 | 1 / 5-6 | 25-30 g/m ² | 30-35 g/m ² | 35-40 g/m ² |
| mo | onths | | | |
| 8-9 | months | 35 g/m ² | 45 g/m ² | 50 g/m ² |

The rate of nutrient releases can vary according to the temperature of the substrate. An adjustment of fertilisation may be necessary. Please contact us for specific recommendations and avoid over-fertilisation. To be used only where there is a recognized need. Do not exceed the application rate.

Transport, storage & packaging

- Delivered on pallets in 20kg PE bags with UV-cover or in 500 / 1000kg big bags.
- Transport and store between 5°C and 40°C. Avoid large temperature changes. Keep dry and in a wellventilated place. Protect against frost, moisture and direct sunlight. Keep in original packaging.
- After opening, re-cover any unused bags with original UV-cover for optimal protection.

Durable CRF and Granucote CRF are registered trademarks of Mivena B.V. The Product delivered to Buyer may not have been independently tested. However, Seller confirms that the above-referenced specifications are consistent with Product delivery specifications used to deliver Product to the applicable loading terminal. This Technical Data Sheet is subject to the terms and conditions of the Sales Confirmation issued by Seller to Buyer related to the sale of Product. The above data are based on continuous quality control,

Mivena B.V. KvK H180761840000 Sprangseweg 13C +31(0) 416 337464 NL813797408B01 BTW

5144 NV Waalwijk info@mivena.nl **IBAN** NL65 RABO 0156552035 mivena.nl

| but do not exempt Buyer from their obligation to inspect Product on delivery. The above data are for information purposes only and do not constitute any guarantee. It is the responsibility of Buyer to determine the suitability of Product for Buyer's intended use. |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |