

Sportsmaster® CRF Mini

Controlled release **nutrition**
in a mini granule



Sportsmaster CRF Mini



Benefits of Sportsmaster CRF Mini:

- ✓ Controlled release Poly-S Nitrogen included in blend
- ✓ Nutrients released over 2-3 month period so less applications required
- ✓ Suitable for use on areas mown above 6 mm
- ✓ Choice of analyses for use at different times of year
- ✓ High analysis + low application rate = cost effective + less bags to handle
- ✓ Extremely safe to use due to controlled nutrient release N and low Salt Index

The new range from Scotts that offers the Turf Manager greater Flexibility

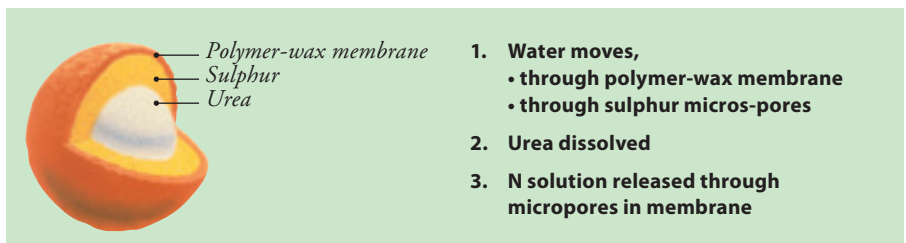
Scotts proudly presents its new mini granule: Sportsmaster CRF Mini. Sportsmaster CRF Mini contains a combination of controlled release fertilizer technology with compound granular fertilizers. This controlled release technology leads to regular growth without growth peaks. The uncoated portion of this fertilizer allows an immediate response from the turf. The range is designed for use on turf cut above 6 mm, so it is ideal for use on tees, fairways, sportsfields and amenity turf.

The range consists of 4 products:

- High N 23+05+10 +2%MgO+Te
- Permanent 17+07+16 +2%MgO+0.5%Fe
- Start 19+19+05 +2%MgO+Te
- High K 13+05+20 +2%MgO+0.5%Fe

Poly-S Technology

Poly-S is Scotts controlled release (CRF) technology for Nitrogen fertilizers. Nitrogen granules are coated first with the valuable plant nutrient, sulphur, then wrapped in a unique, biodegradable, polymer membrane. This ensures nutrients are released slowly over time.



BENEFITS OF POLY-S TECHNOLOGY

- ✓ Safe and consistent feeding
- ✓ Nutrient release based on turf needs – no over or under feeding
- ✓ Efficient use of nutrients
- ✓ Less clippings/mowing
- ✓ Environmentally friendly
- ✓ Better turf quality



Technology at the heart of our products

High N 23+05+10 +2%MgO+Te

- Ideal first controlled released fertilizer application of the season
- Specially selected technology for quick reaction in cooler conditions
- Encourages healthy balanced growth at the start of season
- High Magnesium content for enhanced colour
- Trace Elements for enhanced turf health

Also available in 500 kg bags

Application rate: 20-35 g/m²
Area treated by a 25 kg pack: 714-1250 m²

Longevity: 2-3 months

Suggested use period:



Nutrient levels applied (kg/ha):

Rate (g/m ²)	N	P	K
20	46.0	10.0	20.0
25	57.5	12.5	25.0
30	69.0	15.0	30.0
35	80.5	17.5	35.0

Permanent 17+07+16 +2%MgO+Fe

- Balanced NK fertilizer with P for use from spring to autumn
- Magnesium and Iron included to improve turf colour and to help minimise the appearance of turf stress

Application rate: 20-35 g/m²
Area treated by a 25 kg pack: 714-1250 m²

Longevity: 2-3 months

Suggested use period:



Nutrient levels applied (kg/ha):

Rate (g/m ²)	N	P	K
20	34.0	14.0	32.0
25	42.5	17.5	40.0
30	51.0	21.0	48.0
35	59.5	24.5	56.0

Start 19+19+05 +2%MgO+Te

- Ideal during over-seeding period or when laying turf
- Controlled release nutrients minimise risks of scorching to young grass
- High Phosphate content promotes strong root growth
- Controlled released Nitrogen matches plant requirements to give fast establishment and a dense sward
- Trace Elements for enhanced turf health

Application rate: 20-35 g/m²
Area treated by a 25 kg pack: 714-1250 m²

Longevity: 2-3 months

Suggested use period:



Nutrient levels applied (kg/ha):

Rate (g/m ²)	N	P	K
20	38.0	38.0	10.0
25	47.5	47.5	12.5
30	57.0	57.0	15.0
35	66.5	66.5	17.5

High K 13+05+20 +2%MgO+Fe

- The best preparation for winter gives a healthy, green sward in spring
- Controlled release Nitrogen only released in conditions favourable to turf grass growth therefore helping to pre-stress condition the plant
- High Potassium content strengthens cell walls and aids water regulation in plant
- The grass plant is more resistant to extremes of temperature
- High Magnesium content for enhanced colour

Also available in 500 kg bags

Application rate: 20-35 g/m²
Area treated by a 25 kg pack: 714-1250 m²

Longevity: 2-3 months

Suggested use period:



Nutrient levels applied (kg/ha):

Rate (g/m ²)	N	P	K
20	26.0	10.0	40.0
25	32.5	12.5	50.0
30	39.0	15.0	60.0
35	45.5	17.5	70.0

Example of a standard fertilization approach for Sportsfields

Brandname	Product	Analyses	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Sportsmaster CRF Mini	High N	23+05+10				■	■	■	■					
Sportsmaster CRF Mini	Permanent	17+07+16							■	■	■	■		
Sportsmaster CRF Mini	High K	13+05+20										■	■	■

This programme can be supplemented with the Sportsmaster WSF range of fertilizer to improve turf performance.



Dedicated to your turf

As well as fertilizer, grass seed and plant protection products, Scotts offers professional expertise and solutions. We bring these together in our unique programme of integrated turf practices and treatments - iTurf.

For more information about our iTurf programme please visit our website www.scottsiturf.co.uk



Scotts Professional

Paper Mill Lane, Bramford, Ipswich, Suffolk IP8 4BZ.

Telephone: 01473 201 106

Fax: 01473 830 386

E-mail: prof.sales@scotts.com

Web site: www.scottspromotional.co.uk



Scotts International B.V. is certified according
ISO 9001, ISO 14001 and OHSAS 18001.