

Sportsmaster[®] CRF Mini

Active

Actively helping your turf grow stronger

15 | 6 | 15 | 6,0 | 2,0 N P205 K20 CaO MgO







Guaranteed analysis

Oxide		
N	Total Nitrogen	15%
	Ammoniacal nitrogen (N-NH4)	1.3%
	Urea nitrogen (N-Urea)	13.7%
P2O5	Phosphorus Pentoxide	6%
	Water soluble (P2O5)	5.7%
K20	Potassium Oxide	15%
	Water Soluble (K2O)	15.0%
CaO	Calcium Oxide	6.0%
	Water soluble (CaO)	4.0%
MgO	Magnesium Oxide	2.0%
	Water soluble (MgO)	2.0%

Description

Just reach for this bag throughout the active growing season, from spring to autumn, to give your turf a boost. Its formula features an excellent balance of nitrogen and potassium, along with a little phosphorus, to aid steady, healthy growth. Plus it contains magnesium for vibrant color and for minimizing any signs of stress. It also has a generous amount of calcium to build stronger cells, making your turf more hardwearing. Combines immediate release for a quick response with a coated element, for 2 – 3 months of steadily releasing all its goodness: your turf will show you how grateful it is.

Benefits

ldeal to use throughout the active growing season

Magnesium for masking stress and boosting color

Calcium for a harder-wearing turf



How to use

- Apply to dry foliage. Watering-in after application will help with granule dispersion, give a quicker initial effect, and minimize footprint trails.
- We recommend applying after aeration programs such as hollow tinning, slitting, and/or scarification to prevent granule damage. Do not apply during frosty or drought conditions.
- If spilled on pavement, concrete, clothes, etc. brush off immediately as it can stain.
- 4 If you need more information, please contact your technical support.

Application rates

Recommended Rate: 20 – 35 g/m²

Trial first on a small scale before changing the rate, or any other variables. As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

