

Start

The perfect feed for new turf

19 | 19 | 5 | 2,0 N P205 K2O MgO



Guaranteed analysis

Oxide	•	
N	Total Nitrogen	19%
	Ammoniacal nitrogen (N-NH4)	4.4%
	Urea nitrogen (N-Urea)	12.9%
P205	Phosphorus Pentoxide	19%
	Water soluble (P2O5)	14.2%
K20	Potassium Oxide	5%
	Water Soluble (K2O)	5.0%
MgO	Magnesium Oxide	2.0%

Description

This will do the trick if you're overseeding or laying new turf: it's packed full of goodness to help new grass feel at home. So often fertilizers can scorch young grass, but here nutrients are released slowly to avoid that danger and to help it grow evenly and steadily. It's rich in everything young grass needs: : nitrogen to promote establishment and dense growth, phosphate to help roots grow stronger.

Sportsmaster® CRF Mini Start features our patented Poly-S coating technology for 2 – 3 months of nutrient release, and it's partly uncoated to ensure your grass gets some goodness straightaway.

Benefits

Necially formulated for overseeding or laying new turf

\ Grass establishes rapidly and grows evenly and healthily

Controlled release to avoid scorching



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.
- 4 Do not apply during frosty or drought conditions.
- If spilled on pavement, concrete, clothes, etc. brush off immediately as it can stain. Contains iron: do not apply in case of risk of contact with concrete, marble, stone, fabric, or swimming pools.
- 6 If you need more information, please contact your technical support.

Application rates

Recommended Rate: 20 - 25 g/ha

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.

