

Sierrablen®

28-5-5-Fe

Seasonal applications for year-round growth

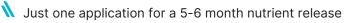
Guaranteed analysis

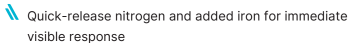
Oxide		
N	Total Nitrogen	28%
	Nitrate nitrogen (N-NO3)	4.0%
	Ammoniacal nitrogen (N-NH4)	5.0%
	Urea nitrogen (N-Urea)	19.0%
P205	Phosphorus Pentoxide	5%
	Water soluble (P2O5)	3.7%
K20	Potassium Oxide	5%
	Water Soluble (K2O)	5.0%
Fe	Iron	0.50%

Description

Start the growing season as you mean to finish with Sierrablen® 28-5-5-Fe's efficient formula. Thanks to ICL's patented Poly-S and PACE coating technologies, you can provide your turf with a 5-6 month consistent NPK nutrient release from just one single application per growing season. Grow strong and healthy turf that can withstand the harshest of conditions with this product's conditiondependent nitrogen release.

Benefits





Normulated to pre-stress condition turf



How to use

- Apply directly to dry foliage.
- Watering-in after application helps dispersion and boosts immediate effect.
- 3 Do not apply during drought or frosty conditions.
- You should apply following completion of aeration programs, including scarification, slitting and/or hollow tining to prevent damage to the granules.
- 5 Contains iron.
- Do not allow product to come into contact with marble, stone, fabric, concrete, swimming pools, etc. As the product can cause discoloration, brush off immediately if spilt over concrete, paving slabs, clothes, etc.
- Properly seal partly used or damaged bags.
- 8 Store under dry conditions.
- 9 If you need more information, please contact your technical support.

Recommended period of use



Application rates

Recommended Rate: Average recommended rate: 30-40g/m² 45 g/m²

Trial first on a small scale before changing the rate, application, 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.

