

Sierrablen[®] Plus

Renovator with Pearl® Technology

Proven benefits for turf renovation











Guaranteed analysis

Oxide		
N	Total Nitrogen	11%
	Ammoniacal nitrogen (N-NH4)	2.1%
	Urea nitrogen (N-Urea)	8.9%
P2O5	Phosphorus Pentoxide	11%
	Water soluble (P2O5)	11%
K20	Potassium Oxide	5%
	Water Soluble (K2O)	5%
MgO	Magnesium Oxide	8%
	Water soluble (MgO)	2.5%

Description

Sierrablen® Plus Renovator with Pearl® Technology is designed for seeding, overseeding, and sodding, this balanced nitrogen and phosphorus formula is ideal for establishing seedlings. With ICL's patented Pearl® technology, you can provide your turf with slow release phosphorus, while preventing any phosphorus loss and promoting stronger all-round rooting. Thanks to its controlled Poly-S technology coated nitrogen release, you can guarantee a strong 3-month turf response.

Benefits

Greater phosphorus use efficiency

\) Enhanced turf rooting and root density

Poly-S technology for a controlled nitrogen release



How to use

- Renovation: Use a spreader to apply the fertilizer shortly after scarifying to allow the granules to disperse within the sward.
- Sodding: Once the soil has been prepared, apply the fertilizer evenly prior to sodding. The roots of the sod should be in contact with the granules.
- Seeding and over-seeding: Seeding Use a spreader to apply the fertilizer and work it into the top 3 cm of soil prior to seeding.
- Over-Seeding Use a spreader to apply the fertilizer once the soil has been opened up, before reseeding later.
- Maintenance application: Use a spreader to apply the fertilizer after mowing.
- 6 Properly seal partly used or damaged bags.
- 7 Store under dry conditions.
- 8 If you need more information, please contact your technical support.

Application rates

Recommended Rate:

20-40g/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.

