

ProSelect[®]

Grandslam GLD 100% Lolium perenne



Description

Go for the GrandSlam of grasses Struggling with gray leaf spot or just want to have protection against it? Then choose ProSelect® GrandSlam GLD, a high-quality specially developed perennial ryegrass. Its dark green color makes it a firm favorite on golf courses, sports fields, home lawns, and for professional landscapers. The GLD stands for Gray Leaf and Drought tolerant. GrandSlam GLD has been bred specifically for its resistance to gray leaf spot and its improved drought tolerance. Its fast establishment also make it a great choice for high-quality overseeding.

Benefits

- Nuperior gray leaf spot resistance
- Excellent drought tolerance
- Copes well with high wear

How to use

Keep seedbed moist during germination and establishment. Germinates in 5-8 days with optimal soil temperatures or 21-28 days at low temperatures. Full coverage expected in 6-8 weeks. First mowing recommended when turf reaches approximately 4 cm in height. For best results, fertilize at annual rate of 20-25 g/m² of nitrogen. Deep, infrequent irrigation is best during cooler months. Increase frequency during the summer months. Reduce irrigation to assist spring transition. Recommended mowing height of 1 - 4 cm.

Application rates

For sports turf / residential / commercial, approximately 30-35 g/m² in the early autumn and late spring.



 $40-60 \text{ g/m}^2$ for over-seeding dormant Bermuda grass.

Use highest rates in late autumn/winter/early spring.

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

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.

ICL Growing Solutions

