



# ProSelect®

## Fastball RGL

100% Lolium perenne



## Description

Don't give rust or grey leafspot a chance ProSelect® Fastball RGL is a top-quality perennial ryegrass ideal for all sports turf needs. Dark green in color and with a fine leaf texture, it's the seed of choice for sports and golf applications. The RGL stands for resistance to Rust and Gray Leaf spot. Its excellent seedling vigor and fast establishment are ideal to crowd out weeds and fill in bare spots. Plus, improved wear tolerance makes it ideal for interseeding sports fields that are looking a bit thin. And to top it off, resistance to pathogens also mean it is suited to overseeding dormant warm-season grasses.

## Benefits

- \\ Excellent gray leaf spot and rust resistance
- \\ High wear tolerance
- \\ Excellent seedling vigor

## 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/m<sup>2</sup> 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/m<sup>2</sup> in the early autumn and late spring.  
40–60 g/m<sup>2</sup> 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 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.