



# ProSelect®

## Traction

100% Poa pratensis



## Description

Recognized for its durability under heavy sports use ProSelect® Traction has gained excellent recognition for durability under heavy sports use. With quicker establishment than many other Poa pratensis varieties, this enables Traction to develop as part of a sports renovation programme. The dense rhizomatous growth provides excellent natural rootzone stability and summer drought tolerance for training and stadium pitches. High density combined with fine leaf texture offers turf growers the opportunity to produce stadium quality turf with as a pure variety or combined with perennial ryegrass. With a mid-green appearance, Traction is completely compatible with all leading natural sports surfaces.

## Benefits

- \\ Tolerant to wear – and recovers well
- \\ Fine leaves
- \\ Combines well with Tall fescue and Perennial ryegrass

## How to use

Establishment and maintenance: For best results, seed at 10 – 15 gr/m<sup>2</sup> in early autumn or spring. It's best to keep the seedbed moist throughout germination and establishment. Germination should begin within 12 – 21 days with optimal temperatures (12° – 24°C), with full coverage in 8 – 10 weeks. Ensure it has reached approximately 5cm before cutting for the first time. Established turf maintenance: Looks especially good when fertilized annually with nitrogen at 15 – 20 gr/m<sup>2</sup>. We recommend irrigating deeply and

infrequently, or lightly and frequently in absence of rainfall.  
We recommend a cutting height of 12 – 50 mm. If you need more information, please contact your technical support

## Application rates

---

Average sowing rate	12 g/m <sup>2</sup>
---------------------	---------------------

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.