



## **Mackenzie creeping bentgrass**

### **Key features:**

- Excellent year-round performance
- Uniform putting surface
- Excellent wear tolerance
- Excellent summer performance
- Reduced fungicide requirements
- Reduced ball marks

Mackenzie creeping bentgrass is a high quality turfgrass for greens, tees and fairways and is bred from stress-tolerant germplasm. It has high density through all seasons, winter-active growth, bright medium green colour and a fine leaf texture. In addition, Mackenzie has a reduced fertiliser requirement and high resistance to dollar spot, brown patch and *Fusarium* patch.

### **The turf to stage the world's greatest endeavours.**

#### **NEW ZEALAND**

03 966 9309 or 09 570 2570  
[pggwrightsonturf.com](http://pggwrightsonturf.com)

#### **AUSTRALIA**

1800 DURATURF  
[pggwrightsonturf.com](http://pggwrightsonturf.com)

 [facebook.com/pggwrightsonturf](https://facebook.com/pggwrightsonturf)

### **Breeding history**

Mackenzie creeping bentgrass was developed in line with the demands faced by the modern superintendent who has to blend the classical aspects of the game with the contemporary surface. Mackenzie's broad genetic base provides performance insurance regardless of the environment or the maintenance regime. Mackenzie is the result of years of experience in breeding superior bentgrasses that meet the needs of superintendents for an outstanding surface, in balance with standard maintenance practices.

### **Sowing rate and maintenance**

For new turf, sow at 5-7.5 g/m<sup>2</sup> (50-75 kg/ha). For overseeding, sow at 2.5-3 g/m<sup>2</sup> (25-30 kg/ha).

In ideal conditions, Mackenzie will emerge in 3-5 days (6-10 days in cooler weather) after sowing and full cover is achieved after 8 weeks.