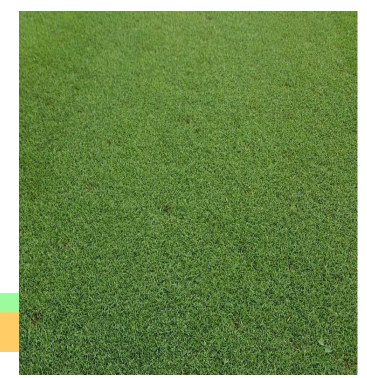
## Variety Description

## Variety

Species Botanical name Seeding rate Distance between rows Sowing period Sowing depth	Creeping bentgrass Agrostis stolonifera 7-9 g/m <sup>2</sup> Broadcast seeding March to September Superficial
Agronomic figures:	
Sward colour	5*
leaf fineness	6*
slow growth	9*
Free from weeds	9*
resistance against red thread disease	8*
Sward density	9*
Suitability for ornamental lawn	8*
Suitability for low cut lawn	9*



## **Clarification of figures:**

1: very early, very low / 5: medium / 9: very late, very high

## Sources:

\* Forschungsgesellschaft Landschaftsentwicklung Landschaftsbau e.V. [research society for landscape development and landscaping], RSM Rasen [German standard seed mixtures for lawns] 2025

\*\* Federal Office of Plant Varieties 2025, Descriptive List of Lawn Grass Varieties

PC2

Variety description	PC2 is a new American breed in the group of creeping bentgrasses. This variety impresses with its fantastic medium green colour and very fine leaf texture. PC2 shows exceptional tolerance against weather conditions and is suitable for greens, tees, fairways as well as divot repair. The variety is characterised by a dense, upright and aggressive growth habit and thereby shows an exceptional sward density, competitiveness and free from weeds ability to compete above all against Poa annua.
Most important characteristics	High sward density Good resistance against diseases Great spring green-up

Good heat, cold and wear tolerance

Very good winter colour

Usage

Agrostis stolonifera has enormous runners with competitive growth behaviour. Due to the generally high susceptibility to diseases, intensive care is a prerequisite for a good appearance.

www.freudenberger.net