Variety Description

Variety

Species Botanical name Seeding rate

Distance between rows Sowing period

Sowing depth

Agronomic figures:

Development ***

Green colouration ***

Colouration during summer ***

Resistance to dollar spot disease ***

Wear
Irrigation requirement
Tolerance of shade
Drought resistance
Salt tolerance
Cold tolerance

PENN A-4

Creeping bentgrass Agrostis stolonifera 7-9 g/m² broadcast seeding March to September superficial



Variety description

PENN A-4 is characterised by its perfect green colouration combined with an extremely fine and uniform leaf texture. The variety exhibits excellent and highly competitive development, together with low susceptibility to diseases. It allows for good suppression of Poa annua, making it ideal for use even in harsh local conditions, and it also shows good tolerance for particularly dry locations.

Most important characteristics

High sward density
Excellent competitiveness
Good disease resistance
Fast early development
Ideal winter colouration

Usage

Agrostis stolonifera exhibits formation of extensive runners with a highly competitive growth behaviour. Due to its high susceptibility to diseases in general, the species requires intensive care and maintenance in order to ensure good visual appearance.