Variety Description

Sorte

Species
Botanical name

Seeding rate

Distance between rows

Sowing period Sowing depth CY-2

Creeping bentgrass Agrostis stolonifera

 $7-9 \text{ g/m}^2$

Broadcast seeding March to September

Superficial

Variety description

CY-2 is a bentgrass variety of the genus Agrostis, which was originally bred to withstand conditions of high humidity and temperatures in Japan. CY-2 is characterised by its excellent lawn quality, winter colouration, toleration of heat and resistance to diseases (for instance against dollar spot and brown patch diseases). CY-2 variety exhibits high sward density which establishes easily and maintains its light green colouration uniformly throughout the year.

Most important characteristics

Excellent lawn quality
Excellent winter colouration
Tolerance of heat and humidity
Good resistance to diseases
Quick stand establishment

Remarks

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.