# Variety Description

## **Variety**

### **SAVANNAH**

Species Smooth-stalked meadow grass

Botanical name Poa pratensis

PloidyDiploidSeeding rate15 g/m²

Distance between rowsBroadcast seedingSowing periodMarch to September

Sowing depth Superficial

#### Agronomic figures\*:

Resistance to leaf spot disease	7	
Resistance to rust	7	
Resistance to red thread	8	
Resistance to rot	5	
RL sward colour	7	
RL leaf fineness	4	
RL winter appearance	6	
RL vegetation appearance	6	
Free from weeds in RL	7	
RL sward density (SD)	7	
RL SD within the variety	5	
Suitability for ornamental lawns	5	
Suitability for recreational lawns (RL)	6	
Suitability for hard-wearing lawns	4	



#### Clarification of figures:

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

6

Source: \*Cultivator classification

Suitability for landscape lawns

#### Variety description

The smooth-stalked meadow grass SAVANNAH is one of the dark-green varieties that is suitable for both recreational and landscape lawns. It stands out for its very high disease resistance, especially against red thread, earning a grade of 8. The variety forms a very dense sward in lawn mixtures. Its strong runner formation allows it to effectively suppress weeds. Thanks to its especially high grades in winter and vegetation appearance in recreational and landscape lawn mixtures, the variety is highly recommended as a component in such mixes.

Most important characteristics Very good disease resistance

Dark-green colour Slow growth

High suitability for recreational and landscape lawns

Usage Smooth-stalked meadow grass is a durable species that forms underground

runners. It is an important component of sports fields and playground lawns and prefers moist soils. Smooth-stalked meadow grass is characterised by relatively slow early development. The use of **Coated Seed** makes it possible to achieve

significantly faster germination and establishment.

