## Variety Description

SELISTA

## Variety

Species	Smooth-stalked meadow grass
Botanical name	Poa pratensis
Ploidy	2
Seeding rate	15 kg/ha
Distance between rows	as cereals
Sowing period	until late August
Sowing depth	1–2 cm
Agronomic figures*:	
Panicle formation	5
Development after sowing	6
Tendency to winterkilling	5
Tendency to winterkilling Susceptibility to rust	5 2
, .	-
Susceptibility to rust	2
Susceptibility to rust Persistence	2 6
Susceptibility to rust Persistence Sward density	2 6 5



## Clarification of figures\*:

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

\* Source: Bundessortenamt [Federal Plant Variety Office] 2018, state variety tests

Variety description SELISTA is a newly registered variety of smooth-stalked meadow grass with outstanding agronomic performance. Its outstanding rust resistance (grade 2) and high persistence make SELISTA an impressive variety. SELISTA is also an important ingredient in many grassland mixtures thanks to its good sward density and high yields throughout the year.

Most important characteristics

High mass formation after sowing and rapid stand establishment Extremely high rust resistance (grade 2) High persistence Even yield distribution

Usage

Smooth-stalked meadow grasses produce underground runners in order to develop extremely high sward density. At the same time, they are also very trample-resistant. This sod grass, with productivity value 8, is also very winterhardy and extremely persistent. It is particularly suitable for dry locations with intensive cropping, which for instance is essential on grasslands that are either grazed or mowed.

www.freudenberger.net