Variety Description

Variety

SORAYA

Species	
Botanical	name

Ploidy Seeding rate

Distance between rows Sowing period

Sowing depth

Perennial ryegrass Lolium perenne

25-30 kg/ha as cereals until September

1-2 cm

Agronomic figures*:

Development after sowing	6
Tendency to winterkilling	4
DM-yield total	6
DM-yield first cut	6
DM-yield in aftermath	6
Persistence	6
Sward density	4
Tendency to lodging	5
Inflorescence during regrowth	3
Susceptibility to rust	4
Beginning of flowering	5



Clarification of figures*:

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

Variety description

SORAYA is a mid-season perennial ryegrass of the tetraploid type. Despite the relatively late heading in spring, it forms a lot of leaf mass rather rapidly. This results in a very high yield of the best quality in the first cut. Thanks to its excellent resistance to diseases, particularly to crown rust, the feed quality remains good even in the summer growths. SORAYA generally produces high yields and has an even yield distribution. It has been tested as an "M" variety and is therefore suitable for growing in problematic marshlands as well.

Most important characteristics

Very high mass formation after sowing Good yield characteristics Extremely high feed quality Low susceptibility to rust Extremely high feed quality

Usage (L) variety

^{*} Source: Bundessortenamt [Federal Plant Variety Office] 2018, state variety tests