Variety Description

Variety

MAJA

Species Botanical name

Ploidy

Seeding rate
Distance between rows
Sowing period

Sowing depth

Perennial ryegrass Lolium perenne

4

25–30 kg/ha as cereals until September

1-2 cm

Agronomic figures*:

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



Clarification of figures*:

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

* Source: Cultivator classification

Variety description

MAJA is a tetraploid ryegrass belonging to the medium maturity group. MAJA exhibits high persistence thanks to advanced winter hardiness, and is ideal for use in grassland mixtures. In addition, MAJA combines a good yield level with high sward density and low susceptibility to disease.

Most important characteristics

Good yield level High feed quality

Good winter hardiness and persistence

Usage

