Variety Description

Variety Filly

Species
Smooth-stalked meadow grass
Botanical name
Ploidy
Smooth-stalked meadow grass
Poa pratensis

Seeding rate 15 kg/ha

Distance between rowssimilar to cerealsSowing perioduntil late AugustSowing depth1-2 cm

Agronomic figures:

Panicle formation 5 Development after sowing 6 Tendency to winterkilling 2 Susceptibility to rust 5 Persistence 7 Sward density 6 DM-yield total 6
Tendency to winterkilling 2 Susceptibility to rust 5 Persistence 7 Sward density 6
Susceptibility to rust 5 Persistence 7 Sward density 6
Persistence 7 Sward density 6
Sward density 6
DM-yield total 6
DM-yield first cut 7
DM-yield in aftermath 6



Clarification of figures:

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

Sources: Cultivator classification

Variety description

FILLY is a variety with outstanding agronomic performance. The variety's high yields and enormous persistence are particularly impressive. Due to the very fine leaf structure, FILLY has a high forage quality. The good sward density in combination with fine stems make FILLY an important component for many grassland mixtures on all sites.

Most important characteristics

High initial mass formation Very good yield performance High sward density Good persistence

Usage

Smooth-stalked meadow grass forms underground runners so that an enormous sward density can develop. At the same time, it is highly resistant to intensive usage. The grass with a high forage value is also hardy and very persistent. It is particularly suitable for dry locations with intensive use, as is essential on mown pastures and meadows.

