Variety Description

TRERANO

Variety

Species Botanical name Ploidy Seeding rate Distance between rows Sowing period Sowing depth	Cocksfoot Dactylis glomerata 2 20–25 kg/ha as cereals April to August 1–2 cm
Agronomic figures*:	
Panicle formation	2
Development after sowing	7
Tendency to winterkilling	4
Tendency to lodging	6
Susceptibility to rust	6
Sward density	5
DM-yield total	6



Clarification of figures*:

DM-yield first cut

DM-yield in aftermath

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

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

7

4

Variety description

TRERANO is an early cocksfoot variety with excellent yield qualities. It produces high yields from the first cut and forms abundant mass in the early development stages. All these qualities result in excellent stand and weed suppression. In addition, the variety is also very winter-hardy.

Most important characteristics

Early maturity group High mass formation in the early development Good winter-hardiness High yield in first cut High overall yield

Usage

Cocksfoot or orchard grass is considered ideal for dry places and is resistant to cold. It can tolerate intensive fertilisation level and cropping, as well as grazing. The variety can be used for 4–6 grazings and be mowed 3–4 times.

