Variety Description

Filly

Variety

Species	Smooth-stalked meadow grass	
Botanical name	Poa pratensis	
Ploidy	Diploid	《1》《方法》。
Seeding rate	15 g/m²	是这些"是"的"我们"的"你们"。这种"我们的是
Distance between rows	Broadcast seeding	
Sowing period	March to September	
Sowing depth	Superficial	
Agronomic figures:		
Stand	5	ALL AND ADD ADD ADD ADD ADD ADD ADD ADD ADD
Persistance	7	
Resistance todrought stress	7	
Resistance to diseases	5	
RL sward colour	6	
RL leaf fineness	6	这一些你的人 会 员。在《演漫》37月2世与
Free from weeds in RL	7	
RL sward density (SD)	7	民族 化拉拉拉克拉拉拉化合金 机合金
Suitability for recreational lawns (RL)	7	
Suitability for hard-wearing lawns	6	

Clarification of figures:

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

6

Source: Cultivator classification

Suitability for landscape lawns

Variety description The smooth-stalked meadow grass variety FILLY is a new variety that primarily impresses with its high drought tolerance and good adaptability. The variety is ideal for home gardens, public greens, playgrounds and all types of lawns. The care requirements are low to medium. FILLY is characterised by its excellent ground cover, good sward density and lush green colour. Good and rapid establishment ensures a homogeneous sward. Thanks to its strong stolon formation, FILLY is able to close gaps in the lawn and suppress weeds excellently. In addition, the Turf Water Conservation Alliance (TWCA) has confirmed the high drought tolerance of the FILLY variety. This variety is universally suitable for utility and hard-wearing turf mixtures and is therefore considered an indispensable component. Most important characteristics Good sward density High drought tolerance Good suitability forrecreational and hard-wearing turf High endurance and adaptability

www.freudenberger.net

Low to medium maintenance requirements