Variety Description

Variety

Δ	D	٩G	10
			IU

•		
Species	Perennial ryegrass	
Botanical name	Lolium perenne	
Ploidy	2	
Seeding rate	30 g/m ²	学校、这个可能学生这些思想是自己的考虑。
Distance between rows	Broadcast seeding	见 。在《大学大学》,在1997年1月19日的中国,在1997年1月19日,在1997年1月
Sowing period	March to September	
Sowing depth	Superficial	
Agronomic figures:		A A A A A A A A A A A A A A A A A A A
Ornamental lawns	(-)*	的机构和安全的新型的变形的化设施生物分析和
Recreational lawns (RL)	8*	14、5.2%和4月2月2日,在14月2日,在15月2日,在15月2日, 14月2日,14月2日,在15月2日,在15月2日,在15月2日,在15月1日,
Hard-wearing lawns	7*	系的代码和可有一致,PP中的合约在102。90月23
Landscape lawns	5*	
RL sward colour	7**	
RL leaf fineness	7**	A.2.4.7.4.14%、A.4.1.24%以外本因为了。A.2.6
RL sward density (SD)	7**	
RL SD within the variety	8**	
Suitability for recreational lawns	8**	
Suitability for hard-wearing lawns	7**	
Suitability for landscape lawns	5**	

Clarification of figures:

* 3: limited suitability / 6: suitable to well-suited / 9: extremely suitable

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

Sources:

* Forschungsgesellschaft Landschaftsentwicklung Landschaftsbau e.V. [research society for landscape development and landscaping], RSM Rasen [German standard seed mixtures for lawns] 2018

** Bundessortenamt [Federal Office of Plant Varieties] 2017, descriptive list of lawn grass varieties

Variety description

A fine leaf and dark green colouration characterise the new variety ADAGIO. A special highlight of this variety is its good to very good suitability for recreational lawns. Especially in public green spaces, varieties with extremely good suitability rating are required for sunbathing lawns, among others. ADAGIO's suitability rating makes it an invaluable component in lawn seed mixtures. ADAGIO is a slow-growing grass – a cost-efficient characteristic when it comes to developing green spaces. In addition, ADAGIO has the ability to strongly suppress weed infestation, which underlines the excellence of this variety.

Most important characteristics

Ideal for hard-wearing and recreational lawns RSM variety Can be used universally Ideal leaf fineness and green colouration High sward density