# Variety Description

## Variety

### HILDA

Species	Smooth-stalked meadow grass	
Botanical name	Poa pratensis	
Ploidy	Diploid	
Seeding rate	15 g/m²	
Distance between rows	Broadcast seeding	
Sowing period	March to September	
Sowing depth	Superficial	111、121、金发、1206年2月2日、1216年2月2日,1216年1月2日,1
Agronomic figures:		
Ornamental lawns	*	如此,如此不是自己的"有法"的。《书》的《···································
Recreational lawns (RL)	*	· · · · · · · · · · · · · · · · · · ·
Hard-wearing lawns	*	
Landscape lawns	*	
RL sward colour	7**	
RL leaf fineness	6**	这一次的时候还是这个你这些时候还没
RL sward density (SD)	7**	<b>公理》</b> 》《《公理》》(《如果》》(《公开》)
RL SD within the variety	7**	13、爱尔兰也已是这种人名加尔尔亚
Suitability for recreational lawns	8**	AND THE SALE AND A STATE OF A STA
Suitability for hard-wearing lawns	7**	
Suitability for landscape lawns	6**	

#### **Clarification of figures:**

- \* 3: somewhat suited / 6: suited to well suited / 9: very well suited
- \*\* 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] 2019; Ranking not yet completed
\*\* Bundessortenamt [Federal Office of Plant Varieties] 2019, descriptive list of lawn grass varieties

#### Variety description

HILDA is a new smooth-stalked meadow grass variety that was approved by the German Federal Office of Plant Varieties in 2019. The main distinguishing feature of HILDA is its excellent sward density and very high suitability for recreational lawns. Other important benefits of HILDA include effective and fast establishment. HILDA also performs extremely well in terms of winter-hardiness and growth. Overall, HILDA's high scores make it an excellent candidate for recreational lawns as well as hard-wearing lawns and landscape lawns.

#### Most important characteristics

Fast, even establishment High sward density Dark green sward colour Excellent suitability for recreational lawns Very low susceptibility to diseases

#### Usage