

# Variety Description

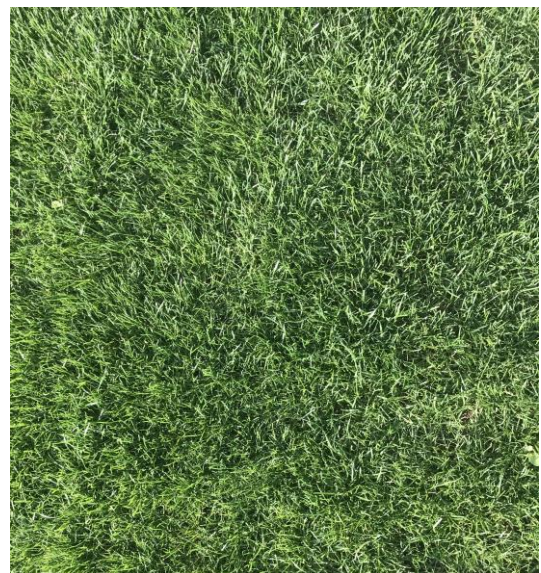
## Variety

### MOUNT EVEREST

Species	Perennial ryegrass
Botanical name	<i>Lolium perenne</i>
Ploidy	Diploid
Seeding rate	25 g/m <sup>2</sup>
Distance between rows	Broadcast seeding
Sowing period	March to September
Sowing depth	Superficial

#### Agronomic figures:

Ornamental lawns	8*
Recreational lawns (RL)	9*
Hard-wearing lawns	8*
Landscape lawns	6*
RL sward colour	7*
RL leaf fineness	7*
RL sward density (SD)	8*
RL SD within the variety	9*
Suitability for ornamental lawns	8*
Suitability for recreational lawns	9*
Suitability for hard-wearing lawns	8*
Suitability for landscape lawns	6*



#### Clarification of figures:

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] 2025

\*\* Federal Office of Plant Varieties 2025, Descriptive List of Lawn Grass Varieties

#### Variety description

MOUNT EVEREST is a newly developed stoloniferous variety, introduced as a successor to the top-performing variety CORSICA. MOUNT EVEREST boasts outstanding quality and is very well suited for use in ornamental, recreational and hard-wearing lawns. The variety forms vigorous tillers after the first winter, enabling it to regenerate itself independently and repair any areas that have become damaged. MOUNT EVEREST with its very homogeneous, dark green leaf colouring, exhibits incredible sward density and a very high vegetative aspect as well as slow growth and impressive disease resistance. It can be grown on fields that will be cut low with no issues, tolerating cuts as low as 6 mm.

#### Most important characteristics

Stoloniferous and high regenerative potential  
RSM variety for the highest premium segment (in testing)  
Dark green sward colour that meets the highest quality requirements  
Excellent suitability for ornamental, recreational and hard-wearing lawns

#### Usage

A newly developed variety belonging to the American stoloniferous cultivars of *Lolium perenne*, which is highly suitable for use in recreational and hard-wearing lawns.

