

# Variety Description

## Variety

**Species**  
**Botanical name**  
**Ploidy**  
**Seeding rate**  
**Distance between rows**  
**Sowing period**  
**Sowing depth**

## AGREEMENT

Perennial ryegrass  
Lolium perenne  
Diploid  
30 g/m<sup>2</sup>  
Broadcast seeding  
March to September  
Superficial

### Agronomic figures:

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



### 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:

\* Cultivator classification  
\*\* RSM [German standard seed mixtures for lawns] classification by the Federal Office of Plant Varieties for 12/2020 awaited

### Variety description

AGREEMENT is an all-rounder variety, suitable for universal use in hard-wearing and recreational lawn mixtures. AGREEMENT quickly establishes a very good stand and can thus help in weed suppression on new sites. AGREEMENT exhibits medium green leaf colouration with uniform leaf fineness, resulting in the establishment of magnificent recreational lawns. Furthermore, AGREEMENT is genetically well-suited for cool weather conditions, which makes early sowing and germination at lower temperatures possible and the plant shows continuous growth during cooler seasons. AGREEMENT is genetically equipped with cool season properties. This means that very early sowing is permitted, and low temperatures do not affect the germination and continuous growth.

### Most important characteristics

Can be universally used as lawn grass  
Ideal for recreational and hard-wearing lawns  
Early sowing and continuous growth due to suitability for cool weather conditions

### Usage

