

# Variety Description

## Variety

## UNITED

|                              |   |
|------------------------------|---|
| <b>Species</b>               | Hybrid bluegrass                          |
| <b>Botanical name</b>        | <i>Poa arachnifera</i> x <i>pratensis</i> |
| <b>Ploidy</b>                | Diploid                                   |
| <b>Seeding rate</b>          | 30 g/m <sup>2</sup>                       |
| <b>Distance between rows</b> | Broadcast seeding                         |
| <b>Sowing period</b>         | March to September                        |
| <b>Sowing depth</b>          | Superficial                               |

### Key figures:

|                                    |     |
|------------------------------------|-----|
| Leaf fineness                      | 7,0 |
| Ground cover                       | 7,3 |
| Drought-tolerance                  | 7,5 |
| Vegetation starts in spring        | 7,2 |
| Resistance to diseases             | 7,4 |
| Sward density                      | 8   |
| Suitability for ornamental lawns   | 7   |
| Suitability for recreational lawns | 8   |
| Suitability for hard-wearing lawns | 8   |



### Clarification of figures:

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

### Sources:

Cultivator classification

### Variety description

The UNITED variety is a true innovation. It belongs to the hybrid bluegrasses (*Poa arachnifera* x *pratensis*), which are crosses between Kentucky bluegrass (*Poa pratensis*) and Texas bluegrass (*Poa arachnifera*). This hybrid brings together the excellent turf qualities of both species with considerably improved stress and disease tolerance. Drought tolerance is particularly pronounced in this variety. Meanwhile, the characteristics that give bluegrass its particular qualities are fully maintained. UNITED stands out for the brilliant colour of its leaves, very high sward density and excellent resilience.

### Most important characteristics

Top-ranked variety for ornamental and hard-wearing lawns  
High drought and stress tolerance  
High disease resistance  
Very rapid establishment and excellent sward density  
Growing season begins very early  
Perfect green colouration in spring and throughout the year

### Usage

