## Variety Description

## **Variety**

## **VERTECH**

Species
Botanical name

Botanical name

Seeding rate

Distance between rows

Sowing period

Sowing

Perennial ryegrass Lolium perenne

diploid 30 a/m²

Broadcast seeding

March to September

Superficial



7 Resistance to decay Resistance to red thread disease 6 Sward colour 6 Leaf fineness 6 Free from weeds 8 RL sward density (SD) 7 SD within the variety 6 7 Winter appearance Vegetation appearance 7 6 Suitability for ornamental lawns 7 Suitability for recreational lawns



## Clarification of figures:

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

Sources: \* Cultivator classification

Suitability for hard-wearing lawns

Suitability for landscape lawns

Variety description

VERTECH is a new variety that establishes itself with particular speed and reliability. Its remarkable characteristics also include high sward density and attractive sward colour. In addition, VERTECH also exhibits very high disease tolerance. As a result of its all-around high quality characteristics, VERTECH is a variety that is recommended as a valuable component of high-performance mixtures, especially for recreational and hard-wearing

lawns.

7

4

Most important characteristics

Very good stand establishment

High sward density

Excellent quality characteristics Good regenerative capacity

Usage

Perennial ryegrass is by far the most useful grass species for lawn use. Its most important characteristics are very high seeding rates and fast seed development, reliable establishment, rapid sward closure and a considerable ability to withstand stress and grow back following damage to the sward. Perennial ryegrass is the only species to be recommended for sowing on lawns without limitations, including in reseeding.

