

# SUMPAK

*Lolium perenne*

- Persistent grazing type
- Very early spring growth
- Conservation as hay or silage
- Better salt tolerance than average for forage PRG



## Early start in spring

SUMPAK starts growth early in spring, thus profiting of the humidity from the winter allowing best possible yields in case of early drought.

## Grazing & Conservation

The total dry matter production is high, with options for:

- grazing (diploid dense variety)
- few stems in regrowth
- conservation as hay/silage (early and big 1<sup>st</sup> cut)
- mixed use

## Good disease tolerance

The overall disease resistance ensures palatability for grazing animals and conservation with good forage quality.

## Extra

SUMPAK shows much better salt tolerance than average for PRG. This could be an advantage in coastal areas or saline soils.

## Technical Specifications

- Perennial ryegrass
- High yielding diploid with early spring growth and good persistency
- Listed/recommended in EU CZ
- Lateness: Intermediate

## Relative dry matter yield in Czech official trials

Source: Off. trials - Czech Republic

|                | Relative DM yield |
|----------------|-------------------|
| <b>Recolta</b> | 95                |
| <b>Trani</b>   | 98                |
| <b>SUMPAK</b>  | 101               |

## Spring growth and rust resistance

Scale: 1-9, 9 is best

|                | Spring growth earliness | Rust resistance |
|----------------|-------------------------|-----------------|
| <b>Recolta</b> | 6,61                    | 5,67            |
| <b>Trani</b>   | 6,52                    | 6,00            |
| <b>SUMPAK</b>  | 7,83                    | 6,33            |

## Ratings

Scale 1-9, where 9 = best or most pronounced

