M DLF

SUMPAK

Lolium perenne

- Persistant 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 1st 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

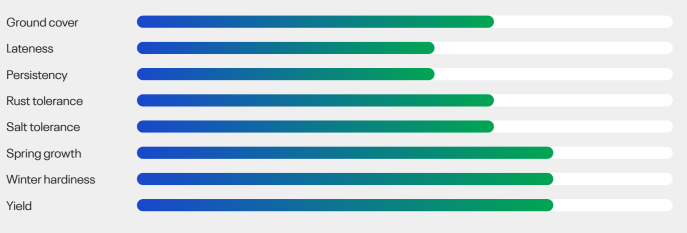
	Relative DM yield
Recolta	95
Trani	98
SUMPAK	101

Spring growth and rust resistance

Scale: 1-9, 9 is best

	Spring growth earliness	Rust resistance
Recolta	6,61	5,67
Trani	6,52	6,00
SUMPAK	7,83	6,33

Ratings



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