

POLIM

Lolium perenne

- Very high yield
- Low susceptibility to crown rust
- Tetraploid with high feeding value
- Early spring growth



Very productive

Polim is a late tetraploid variety of perennial ryegrass and it has shown very high yield under conservation as well as simulated grazing management.

Quality is good too

As a tetraploid, Polim produces forage with the very best quality. The variety is eaten very willingly by grazing animals and when used for conservation, Polim can bring a huge amount of high quality silage.

Resistant to crown rust

Polim has been in many trials under different climatic conditions. All results have shown, that Polim has very low susceptibility to crown rust.

Broad adaptation

Polim is currently being used for high quality mixtures in Benelux, UK, France, Germany and Denmark.

Technical Specifications

- Perennial ryegrass
- Tetraploid, late and very productive
- Listed/recommended in EU AT BE DE DK FR LU NL PL UK
- Lateness: Late

High yield and good persistency

Results from Denmark

	1st. Year	2nd. Year	3rd. Year
POLIM	103	105	104
Tivoli	103	101	101
Ligenius	99	100	102

High yield and rust tolerance

Results from the Netherlands

	Yield, 1st. Cut	Yield, total	Rust resistance
POLIM	108	98	8,6
Barsaxo	103	99	8,1
Barsintra	99	96	9,1

Ratings

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

