

# 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 a 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
<b>POLIM</b>	103	105	104
<b>Tivoli</b>	103	101	101
<b>Ligenius</b>	99	100	102

## High yield and rust tolerance

### Results from the Netherlands

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

## Ratings

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

