

WESLEY

Lolium westerwoldicum

- High forage quality
- Use as main crop or stubble crop
- Highly palatable tetraploid
- Total dry matter yield very high



Main crop use

Whether conducted with the aim of exploiting for several cuts (autumn cut followed by one or more spring cuts) or as stubble crop (sowing after other crop and mainly exploited in the autumn); Wesley does a good job, providing high yields.

Tetraploid

Wesley is tetraploid, synonymous of high dry matter yields and highest palatability and increased rust resistance.

Forage quality

Ryegrass tillers and leaves are of the highest quality within temperate grasses, and cut or grazed before beginning of heading ensures excellent feeding quality.

Technical Specifications

- Westerwold/annual ryegrass
- Annual ryegrass that can be used as a main crop as well as stubble crop
- Listed/recommended in EU DE
- Lateness: Intermediate

Some characteristics of Wesley

Source: BSA - Germany

	Ploidy	Heading	Canopy height start of season	Canopy height full development	Stem height full development
Wesley	4x	6	5	6	6
Pollanum	4x	5	5	6	6



Ratings		
Scale 1-9, where	9 = best or most pronounced	
Lateness		
Persistency		
Rust tolerance		
Salt tolerance		
Spring growth		
Yield		