

QUICKSTON

Lolium westerwoldicum

- Rapid installation
- Low minimum germination temperature
- Accelerates ground cover & acts as nurse crop
- Disappearing rapidly!



4salt

Fast establishment = fast ground cover = preserving playing quality

Visual appearance is important, but the role of Quickston is above all to secure a quick establishment in difficult situations and then disappear!

The perfect nurse crop

The low percent of Quicston that we recommend for mixtures is due to the fact that it's role is producing a quick ground cover but also allowing safe and fast establishment of the perennial species in the mixture.

Quickston has a darker green colour than previous generations

This is sometimes an advantage for a more homogeneous appearance.

Finer leaves

The leaf texture is finer and again an advantage in terms of visual appearance.

Technical Specifications

- Westerwold/annual ryegrass
- Fast estalblishment = key to success
- Listed/recommended in EU BY CZ RU TR UA UK



Period of overseeding

Recommended % of each species in the mixture

Species	Characteristic	Late autumn	Winter / Early spring	Spring till autumn
Westerwoldicum turf types	Rapid green up	25	50	X
4turf perennial ryegrass	Summer & winter stress tolerance, low temperature germination	25	25	X
Rough-stalked meadow-grass	Shade tolerance	20	X	X
Diploid perennial ryegrass (Low temperature germination)	Wear tolerance & Rapid germination	30	25	Х
Diploid perennial ryegrass (All)	Wear tolerance	Х	X	100
Total		100%	100%	100%

Mixture compositions

Mixtures without perennial ryegrass

Recommended % in mixtures	Scandinavia, Eastern Europe	UK, DE, Benelux	Southern Europe
Annual ryegrass	20	15	10
Red fescues	60	65	70
Smooth st. meadowgrass	20	20	20

Mixture compositions

Mixtures containing perennial ryegrass

Recommended % in mixtures	Scandinavia, Eastern Europe	UK, DE, Benelux	Southern Europe
Annual ryegrass	15	10	5
Lolium perenne	20	20	20
Red fescues	45	50	55
Smooth st. meadowgrass	20	20	20



Ratings	
Scale 1-9, where 9	= best or most pronounced
Colour	
Ease of establishment	
Fineness	
Low temp.	
Persistency	
Red thread tolerance	
Salt tolerance	