Variety Description

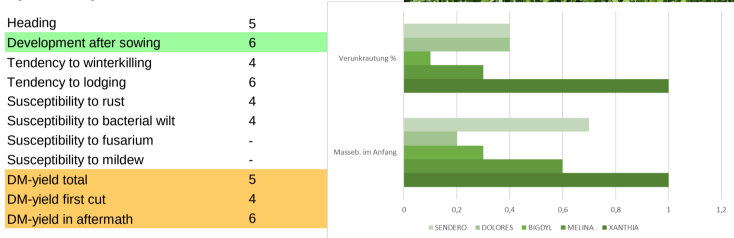
Variety

Species	Italian ryegrass	SE
Botanical name	Lolium multiflorum ssp. italicum	
Ploidy	2	
Seeding rate	40-45 kg/ha	
Distance between rows	as cereals	
Sowing period	April to August	
Sowing depth	1-2 cm	

XANTHIA



Agronomic figures*:



Clarification of figures*:

1: very early, very low / 5: medium / 9: very late, very high

* Source: Bundessortenamt [Federal Plant Variety Office] 2024

Variety description

The diploid Italian ryegrass XANTHIA was specifically bred in Switzerland for organic farming purposes and was cultivated, selected and tested organically during the breeding process. Strong development after sowing combined with excellent weed suppression ability are important agronomic properties, particularly in organic farming – XANTHIA fully meets these requirements.

Most important characteristics

Variety specifically bred for organic farming Fast and reliable establishment Excellent weed suppression Good leaf health

Usage

Italian ryegrass differs from perennial ryegrass mainly in terms of its higher dry matter yields, higher growth rate and lower persistence. Under ideal conditions it can be cropped up to six times a year. An extra cut for feed can be obtained for the autumn if sown in good time after harvesting the main crop.



www.freudenberger.net