

TRIWARWIC

Lolium perenne

- Green mass 111rel. compared to 100 rel.
- Strong first cut
- Good winter hardiness
- Quite persistent



High yields under all managements

A variety with high yield that harvested in the attempt of official tests 11% more green mass in relation to the reference varieties. Especially in the first cut shows Triwarwic yielding power. In English experiments, Triwarwic demonstrates also positive suitability as a pasture type. In the UK Triwarwic showed good total annual yields under simulated grazing, including very good early summer and autumn grazing yields. The UK trials also showed very good total annual yield under conservation management.

Very low in weed infestation

Similarly, in winter hardiness, Triwarwic confirms competitiveness. Multiple top ratings for winter hardiness on low land sites in Germany underline this.

Agronomic characteristics include good autumn ground cover combined with excellent crown rust resistance give the howl fantastic picture of this variety. In Germany, trials show low weed infestation for Triwarwic that leaves a nice pure plot of Ryegrass.

Technical Specifications

- Perennial ryegrass
- Triwarwic with good overall yield and strong first cut
- Listed/recommended in EU DE UK
- Lateness: Intermediate

German yield data BSA, 2016

	TDMY	DM 1. Cut	DM Total - 1. cut
Ø Check varieties	100	100	100
Triwarwic	104	108	102

Top crown rust result NIAB, UK

	Crown rust (1-9, 1=poor)
Trivarvic	8,1
Int. Tetraploid Mean	5,8
Mean of G varieties	6,4

Ratings

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

