

YOLANDE

Lolium multiflorum

- Very high rust tolerance
- Very few stems in the sowing year
- Fewer stems in aftermath heading
- High yield of dry matter



Very high rust tolerance

YOLANDE has proven very rust tolerant in the official French trials with a score at top level competing even with the best tetraploids.

The tolerance to *Xanthomonas* and *Drechslera* leaf spot is also good.

Leafy forage

YOLANDE has very few stems in the sowing year, making it a true "Italian" with also a limited aftermath heading the following year.

The leafy growth enables conservation or grazing with better forage quality.

High yielding

Despite the limited stem formation, YOLANDE produces high quantities of dry matter.

The excellent quality ensures the best animal performance.

Technical Specifications

- Italian ryegrass
- Healthy leafy forage
- Listed/recommended in EU FR

Performance of Yolande in France

Source: herbe-book.org 2017 based on official French testing results

	Stems in sowing year	Stems in regrowth	Persistency	Lodging tolerance	Rust tolerance	Xanthomonas tolerance	Drechslera leaf spot tolerance
Yolande	1,7	4,8	7,3	6,5	7,1	5,6	6,4
Average all diploids	2,0	5,6	7,3	5,8	6,2	5,6	6,1

Scale: 1-9. For stems 1 is best, for the other scores 9 is best.

Ratings

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

