

# MAGLOIRE

*Lolium westerwoldicum*

- 92 % bacterial wilt resistance
- Very high lodging resistance
- High dry matter for easy conservation
- Superior leaf spot tolerance



## Easy conservation

Whether for hay or silage MAGLOIRE is easing the procedure due to excellent lodging resistance, sufficient stems in the canopy and the higher dry matter percent characterizing diploids.

## High quality protection

With very high resistance to bacterial wilt (*Xanthomonas*) - 92% res. plants with standards at 67-77%. The rust resistance is far better than most other varieties, the quality and safety of the forage production is increased. High resistance to *Drechslera* (leaf spot) further completes the wide resistance of MAGLOIRE.

## Very big first cut

High dry matter yield right from the first cut after spring sowing or late autumn sowing.

## Persistency

High production in the first cut in all conditions and the option to obtain one or two cuts more where needed.

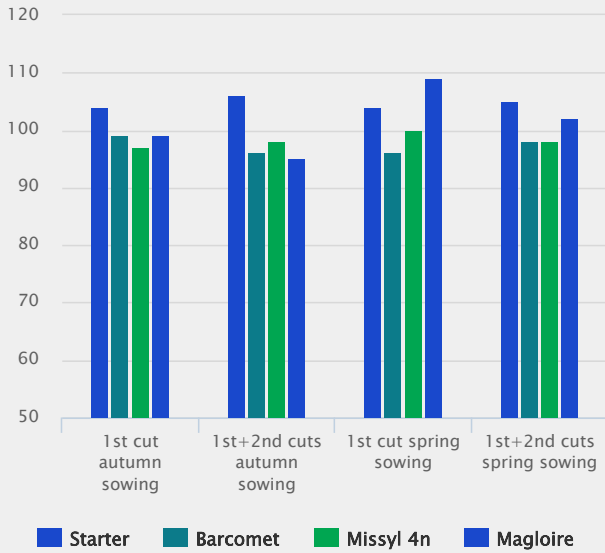
## Technical Specifications

- Westerwold/annual ryegrass
- Conservation made easy
- Listed/recommended in EU FR
- Lateness: Intermediate

## Specification and ratings

### Relative dry matter yields

Source: Official testing, Geves (France)



### Lodging and rust resistance

Source: Official testing, Geves (France)

