# M DLF

# PROMPT

### Lolium westerwoldicum

- Very high yielding
- Very good disease tolerance
- Good persistency
- Ideal for cutting: Silage or hay



#### Dry matter yield

The total yield of dry matter is high, right from the first cut.

#### Lodging resistance

The high lodging tolerance avoids loosing yield and makes harvest much easier. The forage quality (feeding quality) is also preserved.

#### Several cuts possible

The persistency is high for an annual ryegrass and if necessary the field can be cut several times.

#### **Excellent rust tolerance**

Preserve forage quality and yield due to a high rust tolerance.

## Technical Specifications

- Westerwold/annual ryegrass
- Very high yielding variety with good persistency and resistances
- Listed/recommended in EU FR
  UK
- Lateness: Intermediate



# Yielding capacity

## Source: France: Semences et Progrès 2009

	1st cut	Spring yield	Total yield
Average all 2n varieties	98,5	98,5	98,3
Prompt	101,0	101,0	101,0

Relative yields of all diploids.

Yield year after autumn sowing

## **Characteristics**

## Source: France: Semences et Progrès 2009

	Lodging tolerance	Rust resistance	Stems in regrowth	Persistency
Average all 2n varieties	5,2	5,4	7,3	6,8
Prompt	7,0	6,1	6,5	8,0

Scores 1-9 = best, except for stems in regrowth: 9 = many stems



### Ratings

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

