

# ARAMO

*Lolium westerwoldicum*

- High production after autumn sowing
- High production after spring sowing
- Fair rust resistance, high dry matter content
- Heading date like the majority of varieties



## High dry matter production in all situations

Whether sown in the spring or in the autumn ARAMO has shown very high yielding capacity, right from the first cut.

## Fair rust tolerance

ARAMO has shown a fair rust tolerance at the level of the best available varieties.

## Persistency

According to the French classification, ARAMO is a "6-18 month classical type". This is the most requested type of annual ryegrass on market.

## Use of Aramo

ARAMO is mainly recommended for use in pure stand for conservation as hay or silage - made easy with the high dry matter content of a diploid.

## Technical Specifications

- Westerwold/annual ryegrass
- Very high yielding and suited for spring or autumn sowing
- Listed/recommended in EU FR
- Lateness: Intermediate

# Specification and ratings

## Adaptation to uses

Source:

### Adaptation to uses

<b>Grazing</b>	Good
<b>Hay</b>	Excellent
<b>Silage</b>	Excellent
<b>Green chop</b>	Good

## Date and yield af sowing in the spring the spring

Source: Geves (France)

Spring sowing	Heading	1st cut	2nd cut	Total yield
<b>Aramo</b>	June 23	Very good	Very good	Very good

## Ratings

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

