

# RAMIRO

*Lolium westerwoldicum*

## Profile

RAMIRO is a diploid Annual ryegrass for main and cover crop use due to late to very late ear emergence. Especially in Germany with the growing biogas market and the increasing usage of total plant silage, RAMIRO is a very interesting variety. If Annual ryegrass is used for biogas and with this sown very early under long-day conditions, then the intercrop varieties are able to reveal a reduced growth and very early ear emergence. The consequence: yield losses. This development is not expected for RAMIRO. It is one of the latest Annual ryegrasses on the market.

National listing/Official recommendation:

DE


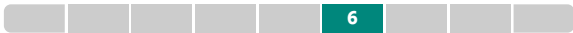


- ✓ suitable for main crop and intercrop cultivation
- ✓ latest Annual ryegrass variety on the market
- ✓ low susceptibility for rust






## Suitability

Ploidy	diploid
Maturity	late

## Yield characteristics

Intercropping - Dry matter yield 1st cut		low to medium
Dry matter yield total		medium to high
Dry matter yield - 1st cut		low
Dry matter yield - further cuts		high to very high

## Plant stand development

Intercropping - Early growth development		medium
Early growth development		low to medium
Tendency to lodging		low to medium

## Healthiness

Susceptibility to rust		low to medium
------------------------	--	---------------

Classification according to the descriptive variety list - Bundessortenamt (federal plant variety office, Germany) 2022 and our own results.

All specified informations, recommendations and representations mentioned here are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 10/2022. Subject to change without notice.