

# MATRIX

## DIPLOID PERENNIAL RYEGRASS

Matrix is a thoroughly proven, late heading, high performing and uniquely different Enhanced® perennial ryegrass. Matrix offers a highly palatable feed source with strong year-round yields. Matrix has proven to be particularly strong through the winter/early spring period. The late heading nature of Matrix allows for exceptional late season feed quality. Coupled with Standard endophyte, Matrix can be suited to areas of high insect pest pressure, allowing for added pasture persistence. Can be used as a straight sward or for over-sowing into existing run-out pastures.



## Agronomic traits

- **Ploidy:** Diploid
- **Heading date:** Late
- **Persistence:** 5+ years\*
- **Rust resistance:** 9\*\*
- **Endophyte:** Standard
- **Winter activity:** High
- **Sowing rate:** 20-25 (kg/ha)
- **Over-sowing:** 15-20 (kg/ha)
- **Sowing depth:** 1-2cm

\*Subject to climate, insect pest pressure and management  
\*\*1 = Susceptible, 9 = Resistant

## Benefits

- High yield performance across seasons, years and regions
- Very high winter, early spring growth
- High pasture quality (ME, digestibility)
- Highly palatable and strong livestock preference
- Late heading for carrying pasture quality longer into spring
- Fast re-growth response after droughts

## PERFORMANCE

Thoroughly proven on Australian farms - over 175,000 hectares sown to date.

