

Speedyl

TOP
PERFORMER
DAIRY
AUSTRALIA
FVI

Speedyl has been selected after its outstanding performance in trials against commercial standards and breeders' trial lines.

HIGH PERFORMANCE ANNUAL RYEGRASS

Speedyl establishes rapidly and will provide fast winter feed, but importantly will produce high levels of quality feed later into the season than other annuals.

It is later flowering than other commercial cultivars and holds its leaf even during heading. Its feed quality is outstanding from early winter until late in the season.

Speedyl continues to have outstanding performance in both the MLA PTN trials and the Dairy Australia FVI.

A solid performer backed by years of consistent data.

FEATURES

| | |
|----------------------|--|
| High yielding | High winter yields |
| Good rust resistance | Late flowering (+12 to +18 days later than Tetilla types) |

BENEFITS

- More feed for your pasture investment
- Provides feed when it is needed most
- Well suited for late grazing into the warm season
- Excellent late season quality. Enables higher quality conserved fodder which will provide more meat and milk per hectare.

SOWING RATES

| | |
|-------------------------------|------------|
| Oversowing kikuyu | 30-50kg/ha |
| >850mm irrigation | 35-50kg/ha |
| 700-850mm rainfall | 25-30kg/ha |
| 500-700mm rainfall | 20-25kg/ha |
| Oversowing perennial pastures | 15kg/ha |

Suited to All Livestock
Types, Silage and Hay



Late
Maturity



Australian
Release >2021



| VARIETY MATURITY | PLOIDY | MEAN | | | | FLOWERING DAYS FROM TETILLA | | ME MJ/KG DM | CP% | NDF% | EXTRA MEAT VALUE \$/HA | EXTRA MILK VALUE \$/HA | NO. OF TRIALS |
|------------------|--------|--------|--------|-------|-----------|-----------------------------|-----|-------------|-------|-------|------------------------|------------------------|---------------|
| | | WINTER | SPRING | TOTAL | EST YIELD | NSW | WA | | | | | | |
| Speedyl | tet | 108 | 131 | 118 | 10,844 | +12 | +18 | 11.08 | 23.95 | 45.88 | +\$901 | +\$1254 | 43 |
| Hogan | tet | 100 | 133 | 114 | 10,494 | | | | | | | | 3 |
| Winter Star II | tet | 103 | 125 | 113 | 10,395 | +8 | | 10.74 | 23.14 | 48.47 | +\$459 | +\$615 | 38 |
| Ascend | tet | 99 | 128 | 111 | 10,254 | | | | | | | | 5 |
| Jivet | tet | 100 | 125 | 110 | 10,089 | | | | | | | | 4 |
| Mach 1 | tet | 102 | 117 | 109 | 10,059 | | | | | | | | 5 |
| Tetilla | tet | 100 | 100 | 100 | 9,212 | 0 | 0 | 10.40 | 22.40 | 49.23 | \$0 | \$0 | 41 |

*Yield data is hundredised means from a minimum of three and up to 52 trials per variety/brand. ^Meat and milk values estimated using Seed Force's Animal Performance Calculator based on the following assumptions: • Meat at 65% feed utilisation, based on 300kg steer with 44MJ for maintenance and 45MJ/kg lwg at \$3.50/kg • Milk at 75% feed utilisation, based on 600kg cow with 100MJ for maintenance/exercise/pregnancy and 5.5MJ/litre at \$0.53 per litre.