

RGT Menvyl is a high performing tetraploid annual ryegrass known for it's improved leafiness and outstanding yield over Speedyl.

HIGH PERFORMANCE ANNUAL RYEGRASS

Replacing long-time favourite Speedyl, RGT Menvyl tetraploid annual ryegrass demonstrates higher yields than Speedyl over a wide range of seasons and environments.

It has improved autumn vigour, stable winter and spring growth whilst boasting improved leafiness over Speedyl.

RGT Menvyl tetraploid annual ryegrass has similar maturity to Speedyl (Late season) (+18) and low aftermath heading, with superior tolerance to leaf rust over Speedyl and other annual ryegrasses.

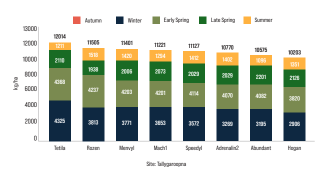
RGT Menvyl provides an excellent option as standalone quick feed with late quality, as part of a legume blend for forage conservation, or as an oversow variety to rejuvenate for tired old pastures.

SOWING RATES

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

Suited to All Livestock Types, Silage and Hay





^{*}Data from 2023 PTN trials, Tallygaroopna VIC

FEATURES

Higher yielding Low aftermath heading

Improved leafiness Excellent disease profile

Late maturity

BENEFITS

- · Improved autumn vigor
- Stable winter and spring growth providing more feed when it's needed
- · Longer grazing means more feed from your pasture investment
- Improved leaf growth in comparison to Speedly enhancing overall forage quality
- More competitive efficiency against weeds helping to maintain pasture quality and preservation

Late Maturity



Australian Release >2025





 $^{^{\}star} \text{Data from 2023 PTN trials, Wingham NSW}$

RGT Menvyl annual ryegrass has been a consistent performer across several seasons and sites including PTN data from 2019 Taree, 2021 Colac, 2022 Bairnsdale & Oaks and in 2023 at Aberdeen, Busselton, Penshurst, Lardner, Manjimup, Tallygaroopna & Wingham, As well as being entered at Cressy, Smeaton, Gommersal, Whingham & Franklin River in 2024.

