RGT Tobby is a reliable white clover partner for sustainable high-performance pastures.

HIGH-YIELDING, LARGE-LEAF WHITE CLOVER FOR AUSTRALIAN PASTURES

RGT Tobby is a premium large-leaf white clover specifically bred for exceptional performance in Australian and New Zealand's grazing systems. Known for its high yield, frost tolerance, and adaptability, it's the ideal companion for perennial grasses, enhancing both the quality and productivity of pastures across diverse farming systems.

This versatile legume contributes significantly to pasture sustainability by fixing nitrogen, reducing the need for synthetic fertilizers, and supporting livestock productivity. It's highly winter active, and has the ability to set seed in most pasture swards. As such it has the ability to persist from its root system in favourable season and regenerate from seed during tough dry summers.

SOWING RATE

| Sole species | 6-10 kg/ha |
|--|------------|
| As sole clover with perennial grass | 2-4 kg/ha |
| With perennial grass and other clovers | 1-2 kg/ha |

Suitable to all livestock types, Silage and Hay



FEATURES

Highly autumn/winter active High productivity

Large leaf size Excellent frost tolerance

Nitrogen Fixation Robust and resilient

Good seedling vigour

BENEFITS

- · Improves sward density, forage quality, and persistence
- Supplies palatable, high-energy forage for improved weight gain and milk production.
- Reduces the need for synthetic nitrogen inputs, promoting environmentally friendly practices.
- Recovers well after grazing and supports long-term pasture productivity.
- Incorporating RGT Tobby into your pasture not only improves forage quality but aids fertilization of surrounding grasses and crops boosting pasture productivity.

Mid-Late Maturity

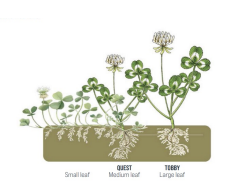


Australian Release >2025



RAGT CLOVER TYPES

WHITE CLOVER TRIAL FROM DECEMBER 2017, LINCOLN, CANTERBURY



| ENTRY | AVG YIELD YEARS 1-3 KG DM/HA | | | | | 0.4540.440 |
|-------------------|------------------------------|--------------|-------------|--------|--------|------------|
| | WINTER | EARLY SPRING | LATE SPRING | SUMMER | AUTUMN | 3 YEAR AVG |
| Hilltop | 588 | 1569 | 2616 | 2748 | 1987 | 10110 |
| Tribute | 691 | 1351 | 2400 | 2784 | 2226 | 10080 |
| RGT Quest | 730 | 1622 | 2467 | 2595 | 1944 | 9992 |
| Quartz | 628 | 1516 | 2494 | 2693 | 2014 | 9960 |
| RGT Breeding line | 481 | 1637 | 2702 | 2801 | 1710 | 9785 |
| RGT Tobby | 423 | 1511 | 2667 | 2718 | 1814 | 9747 |
| Demand | 493 | 1548 | 2362 | 2673 | 1742 | 9471 |
| Mainstay | 643 | 1187 | 2181 | 2681 | 2019 | 9366 |
| RGT Breeding line | 465 | 1552 | 2368 | 2572 | 1687 | 9231 |
| RGT Breeding line | 395 | 1533 | 2569 | 2595 | 1633 | 9169 |
| Trial Mean | 554 | 1502 | 2483 | 2686 | 1878 | 9691 |
| Significance | *** | *** | ** | NS | *** | ** |
| LSD (5%) | 58 | 129 | 240 | 187 | 156 | 542 |
| %CV | 7.3 | 7.8 | 6.7 | 4.8 | 7.7 | 3.9 |

Shaded values indicate top statistical group.

*Data from White Clover Trial December 2017 Lincoln, Canterbury.

