FRENZ



THE OVER-SOWING SPECIALIST

Frenzy is a fast establishing, high-yielding hybrid ryegrass that delivers quality feed quickly, whether you're over-sowing or doing a full pasture renewal.

Frenzy has been the highest yielding short-rotation ryegrass in the NFVTs for four years in a row now. It produced 12% more feed over 18 months than its nearest competitor, proving its exceptional feed value.

Leafy, palatable, and easy to graze, it supports strong animal performance and holds well for 2-3 years with excellent rust resistance. With NEA endophyte for insect protection, Frenzy is a proven short-term option that's quick, safe, and reliable.

Benefits

- Ultra-Fast Establishment: Quickly rejuvenates run-out pastures or establishes short-term grazing, ensuring very fast feed availability.
- Industry Leading Yield: New Zealand's highest yielding short-rotation ryegrass. Strong cool-season growth for consistent, productive grazing and early season feed supply with strong 3-year persistence in summer safe environments.
- Excellent Nutritional Value: Highly vegetative lateheading Tetraploid supports livestock production with high digestibility to promote weight gain and lactation.
- **Excellent Rust Resistance:** Maintains pasture growth. palatability and nutritive value.
- Versatile Livestock Grazing: Suitable for dairy, beef, and sheep, offering adaptability across farm types.
- **Animal-Friendly Endophyte:** Contains NEA endophyte for reliable insect protection without compromising livestock safety. Also available with low endophyte
- Persistent and Palatable: Provides 2-3 years of auality arazing with high intake and weight agin potential for dairy, beef, and sheep systems.

Agronomic traits

- **Ploidy:** Tetraploid
- Heading date: Late
- Persistence: 2-3 years+ *
- Rust resistance: 9**

Sowing information

- Sowing rate: 25-30kg/Ha
- Over-sowing: 15-20kg/Ha
- Sowing depth: 1-2cm
- Sowing season: Autumn and spring

Animal safety

NEA endophyte:







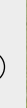


Low endophyte:











^{*}Subject to climate, insect pest pressure and management





Growing guide/Farm System Fit

Sheep & Beef

Frenzy fits seamlessly into sheep and beef systems, thriving in the shoulder seasons when feed is most needed. Frenzy is a palatable, high-quality tetraploid ryegrass and pairs exceptionally well with red and white clovers, making it ideal for finishing young stock.

In spring, Frenzy supports lactating ewes and cows, while in late summer to early autumn, it boosts flushing performance. By providing reliable growth during cooler periods, it eases pressure on other pastures, increases kilograms of liveweight per hectare, and improves conception rates - delivering significant economic benefits to any sheep and beef farm.

Dairy

Frenzy enhances dairy systems in two key ways:

- **1. Early-Season Growth:** With strong early spring growth, Frenzy reduces reliance on supplementary feed and helps kickstart the milking season.
- 2. Runoff and Supplementary Feed Blocks: When paired with clovers, Frenzy delivers high-quality silage, ensuring reliable feed for runoff areas.

Pasture Extension & Repair

Frenzy is perfect for stitching into damaged or aging pastures, with a high percentage of Italian ryegrass in its breeding, it establishes rapidly, outcompetes existing grasses, and persists for several years - providing a durable solution for extending sward life.

Grazing management

To maintain productive Frenzy pastures, graze when the pasture reaches the 2.5-3 leaf stage. This promotes higher yields, drought resistance, nitrogen response, and persistence, while also improving livestock performance.

Graze to a residual height of 4 cm to preserve WSC reserves for regrowth. Leaving higher residuals can cause aerial tillering, reducing tiller survival and preventing new tillers from forming. Proper grazing ensures a sustainable, high-quality pasture system.



THE OVER-SOWING SPECIALIST

PERFORMANCE - NFVT® 2025 - 2026 SUMMARY







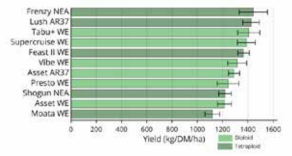


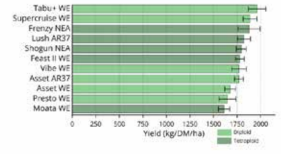
















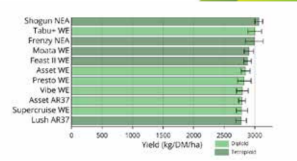


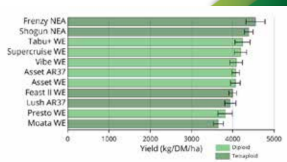








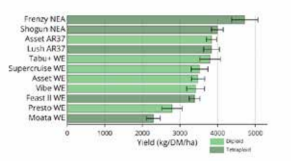








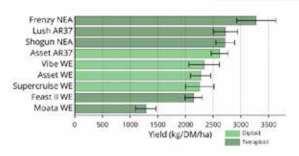








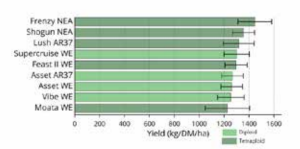














Italian Ryegrass





