STAMPEDE



IT GOES THE DISTANCE

Stampede suits farmers needing a high-yield, long-term pasture with reliable growth in winter and early spring, plus multi-year insect resilience.

Featuring the new CM142 endophyte, it combines the highest animal safety rating with strong insect protection, ensuring quality feed and supporting stock health. With high tiller density and being late heading, Stampede delivers dense, digestible forage that optimises your grazing days, ensuring livestock have consistent access to high-quality feed throughout the season.



Benefits

- Robust Insect Protection: Paired with CM142 endophyte, it ensures effective pest protection for long-term performance.
- Highest Animal Safety Rating (++++): Compatible with a high level of animal performance. Very unlikely to cause ryegrass staggers or heat stress.
- Cool-Season Growth: Provides dependable feed through winter and early spring, crucial for pasture cover at lambing & calving.
- Excellent Rust Resistance: Maintains pasture health, palatability and nutritive value.
- Regional Adaptability: Bred for New Zealand's diverse climates, ensuring reliable performance across the country.
- Quick Establishment: Strong early seedling vigour meaning fast establishment for thicker, healthier pastures that last under various conditions.
- Sustainable Pasture Management: With lasting persistence, Stampede reduces reseeding frequency, optimising pasture management costs.

Agronomic traits

- Ploidy: Diploid
- Heading date: Late
- Persistence: 5+ years*
- Endophyte: CM142, LE
- Winter activity: High
- Rust resistance: 9**

Sowing information

- Sowing rate: 18-20kg/Ha
- Under-sowing: 8-15kg/Ha
- Sowing depth: 1-2cm
- Sowing season: Autumn and spring

Animal safety

CM142 endophyte:



Beef













Growing guide/Farm System Fit

Sheep & Beef

Stampede is perfectly suited to sheep and beef systems, delivering maximum pasture growth during peak demand periods, such as pre-weaning, when ewes and lambs need high-quality feed. Bred from robust, high-performing parents, Stampede combines exceptional persistence with durability, making it a long-lasting and reliable option for any farm.

Dairy

Stampede thrives in New Zealand dairy systems. Its densely tillered diploid structure supports legume compatibility while ensuring top-tier pasture growth throughout the dairy calendar. Stampede is equipped with the cutting-edge CM142 Endophyte, offering strong insect protection and performance.

Grazing management

Graze Stampede between the 2nd and 3rd leaf stage, typically six weeks after drilling, depending on soil temperature and seedbed preparation. Perform a "pluck test" before the first grazing to ensure plants are firmly rooted. Avoid grazing before the 2nd leaf stage to prevent limited regrowth and plant survival, and don't delay past the 3rd leaf stage to avoid wastage and reduced feed quality.

Graze or conserve Stampede nearing canopy closure, regardless of leaf stage. Avoid making hay or heavy silage crops in the first year to prevent plant damage. Overgrazing depletes reserves stored in the bottom 3-4 cm of stubble. Control weeds early to minimize competition for light, nutrients, and water.

