

ULTRA SUPERIOR YIELD PERFORMANCE

Ultra Enhanced[®] perennial ryegrass is a fine leaved, very densely tillered, late heading diploid Enhanced[®] ryegrass. Ultra combines the best traits of its parents - the high levels of pasture production from perennial ryegrass, coupled with the feed quality attributes of meadow fescue. Containing the AR1 endophyte or low endophyte, Ultra is safer for livestock and can be used with all livestock types.

AR1: Suitable for use as a high performing permanent pasture under rotational grazing or set stocking in high rainfall, irrigated and dryland systems, particularly where Argentine stem weevil is a major pasture pest.

LOW ENDOPHYTE: Suitable to use in cooler, wetter regions where insect pressure is minimal.



Agronomic traits

- Ploidy: Diploid Heading date: Late
- Persistence: 5+ years*
- Rust resistance: 9**
- Winter activity: High
- Sowing rate: 18-20 (kg/ha)

*Subject to climate, insect pest pressure and management **1 = Susceptible, 9 = Resistant

Benefits

- Produces high winter and early spring feed
- Later heading to maintain pasture quality longer into spring
- Strong disease tolerance leading to improved palatability and growth potential
- Animal safe (AR1 endophyte won't cause grass staggers or heat stress)
- > Available with AR1 endophyte or Low endophyte

Ultra is a proven diploid perennial ryegrass with the AR1 endophyte, ideal for all farm types seeking reliable performance year-round, providing strong ASW tolerance and excellent growth rates to maximise grazing days.

