



- Most suited to areas with dry summer conditions
- Excellent overall production – improved cool season production and good summer performance
- Good resistance to clover scorch, leaf rust, powdery mildew and *Phytophthora* root rot
- Contains very low levels of formononetin (oestrogen) – does not cause fertility problems in livestock
- Resistant to stem nematode

Leura displays a very prostrate growth habit and produces a low, dense sward. Although relatively soft seeded, it sets sufficient seed to ensure the reliable regeneration of plant populations.

Sowing and Establishment

Leura should be sown at 4-6 kg/ha in pasture mixes and should be Prillcote® treated to ensure successful

Stock Suitability



establishment. When sowing a specialist Leura stand for hay or grazing, a sowing rate of 8-12 kg/ha should be used. Leura is compatible with most perennial pasture grasses and performs well in a mixture with cocksfoot or tall fescue. After sowing, there should be only light grazing or none at all until seedlings are firmly established and cannot be pulled out or trampled by stock. This is usually about six weeks after germination.

Grazing Management

During its early stages of development, Leura should not be heavily grazed, however once mature, the stocking rates can be increased. As with all sub clovers, grazing up to flowering will improve seed set. Once flowering begins stocking rates should be reduced to allow for maximum seed production.



- Scientifically shown to improve animal performance.
- Highly persistent
- Excellent drought tolerance
- Suitable for set stocking and hard rotational grazing by sheep

Grasslands Tekapo cocksfoot is an early flowering cocksfoot with proven animal production benefits. It is less dominating than other fine-leaved cocksfoots, allowing for a higher clover content in the sward.

Sowing and Establishment

Grasslands Tekapo should be sown in early autumn or spring as a companion grass with compatible species at a

Stock Suitability



rate of 1-3 kg/ha and at 5-8 kg/ha with Superstrike clover. White clovers such as Grasslands Tahora, or Bounty should be sown with Grasslands Tekapo. Grasslands Tekapo is best suited to low to medium fertility soils.

Grazing Management

Due to its slower establishment, early grazings of Grasslands Tekapo and ryegrass mixes should be frequent and light, using large mobs to reduce competition from the ryegrass. For best results with Grasslands Tekapo, maintain the pasture in a short and leafy state.