





(i) Our range of pasture blends includes annuals for hay and silage production, through to perennials such as phalaris, winter-active fescue or ryegrass. The range is regularly reviewed to ensure it continues to boost farm productivity and profitability.

Product Information

Key Features

- Ready-to-sow blends available for various purposes and conditions
- Annual or perennial pastures
- Formulated to suit beef, sheep, dairy, equine and fodder conservation

Dairy Premium

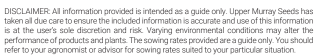
Persistence: 4-6 Years Sowing Rate: 25-30 kg/ha

UMS Dairy Premium blend includes both tetraploid and diploid perennial ryegrass varieties. This will provide all the benefits of a highly palatable, densely-tillered pasture that is not only long lasting, but very quick to recover from grazing. Our Dairy blend consists of late-maturing premium varieties, and the added clover will assist in nitrogen fixation to ensure high quality, year-round production.

Equine

Persistence: 1-2 Years Sowing Rate: 10-15 kg/ha

With the perfect, palatable ingredients specifically suited to horses, this blend has just enough clover for soil nitrification but not enough to cause laminitis. It will maintain condition without causing 'over heating' from excessive energy or protein.









Product Information

Fat Lamb Factory

Persistence: 3-4 Years **Sowing Rate:** 25-30 kg/ha

A high end custom mix designed for high rainfall or irrigation situations, where the main concern will be finding enough livestock to keep on top of this pasture. This blend of ryegrasses and white clover will produce throughout the year.

Hardy Perennial

Persistence: 7-10 Years Sowing Rate: 10-20 kg/ha

This blend is well suited to both the hill and flat country of the southern tablelands. It was designed to withstand harsh, dry Australian summers and cool, frosty winters while maintaining optimum grazing and palatability for your set stock.

High Density Legume

Persistence: 1 Year Sowing Rate: 9-15 kg/ha

A specific annual clover blend designed as a break crop, allowing grass weed control, organic matter build-up, nitrogen fixation and high quality fodder conservation opportunities.

Hay and Silage

Persistence: 1 Year Sowing Rate: 20-30 kg/ha

A premium mix using high quality diploid and tetraploid ryegrasses combined with Persian, balansa and arrowleaf clovers for maximum dry matter production.

Hill Country

Persistence: 7-10 Years Sowing Rate: 10-15 kg/ha

Designed for both conventional and aerial seeding, this blend contains a high level of deep rooted, highly persistent species such as phalaris, sub-clover and cocksfoot with adaptability to a wide range of soil types.

Meat and Milk

Persistence: 4-8 Years **Sowing Rate:** 25-30 kg/ha

A hardy, high yielding perennial ryegrass and clover blend specially designed for pastoral enterprises which will provide highly nutritious feed throughout the season.

North Coast Beef

Persistence: 10-15 Years **Sowing Rate:** 10-15 kg/ha

Suited to the tropical/sub-tropic coast and rangers, this blend can be used for both dairy and beef cattle. It's made up of long lasting perennials, that with good management will persist for 10+ years. Grasses are well adapted to varying climate conditions, both wet and dry. This blend is not suitable for horses.

Recovery

Persistence: 4-6 Years **Sowing Rate:** 20-25 kg/ha

An inexpensive perennial mix of ryegrass and clovers which will establish quickly and produce a large bulk of feed through winter and spring.

Tractor Stopper

Persistence: 1-2 Years Sowing Rate: 25-30 kg/ha

A grass-only blend of annual and shortterm ryegrasses specially designed to establish quickly and is ideal for oversowing. Produces a huge bulk of feed through winter and spring.

Tropical Horse Pasture

Persistence: 5-6 Years **Sowing Rate:** 15 kg/ha

Made for the tropical/sub-tropical coast and rangers, this blend is suitable for horses, cattle and sheep. It contains four different grass species to give your animal variety to choose and with good management it should persist for 5-6 years. Over stocking can be a threat.





