





(i) Grow your business with the UMS multifunctional approach to soil health. Our Multi Species Blends have been designed to enhance your soil types by combining different species to provide genuine benefits. By introducing diversity these blends aim to create a robust ecosystem where each species can contribute unique strengths.

Summer Blends

Summer Cover N Manure

Ideal blend for those requiring quick cover or grazing.

Planting from late spring to late summer

Sowing rate 40-50kg/ha

- Great for suppressing weeds and providing biomass for green or brown manure.
- · Legumes for nitrogen fixing.
- Buckwheat can be beneficial in unlocking nutrient in the soil profile.
- Easy to terminate

Contains	Percentage
Harpoon Forage Barley	20%
Massive Forage Oats	20%
Field Peas	20%
Shirohie Millet	16%
Highworth Lab Lab	10%
Buckwheat	14%

Summer Cover N Brassica

The addition of Brassica for grazing and paddocks affected with soil compaction.

Planting from late spring to late summer

Sowing rate 40-50kg/ha

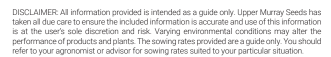
- Added brassica for grazing, diversity and aerating compacted soils.
- Great for suppressing weeds and providing biomass for green or brown manure.
- · Legumes for nitrogen fixing.
- Buckwheat can be beneficial in unlocking nutrient in the soil profile.

Contains	Percentage
Harpoon Forage Barley	20%
Massive Forage Oats	20%
Field Peas	20%
Shirohie Millet	14%
Highworth Lab Lab	10%
Fodder Raddish	6%
Buckwheat	10%















Autumn Blends

Autumn Cover N Graze

Quick out of the ground with the option of being able to take it through to late spring.

Planting from mid summer to late autumn

Sowing rate 40-50kg/ha

- Great option to be used before or between summer crops.
- · Legumes for nitrogen fixing.
- Added brassica for grazing, diversity and aerating compacted soils.

Contains	Percentage
Massive Forage Oats	40%
Ryecorn	26%
Fodder Radish	8%
Phantom Annual Ryegrass	18%
Shaftal Persian Clover	4%
Arrowleaf Clover	4%

Autumn Cover N Diversity

Ideal for those chasing a diverse mix with the added animal health benefits through herbs.

Planting from mid summer to late autumn

Sowing rate 40-50kg/ha

- · Legumes for nitrogen fixing.
- Added brassica for grazing, diversity and aerating compacted soils.
- Diversity of species gives excellent fodder options with animal health benefits.
- Great biomass production creating weed suppression over winter into spring.

Contains	Percentage
Massive Forage Oats	20%
Harpoon Forage Barley	16%
Ryecorn	20%
Phantom Annual Ryegrass	8%
Popany Vetch	6%
Fodder Radish	6%
Field Peas	10%
Karaka Leafy Turnip	2%
Chicory	2%
Crimson Clover	6%
GrowMax Forage Brassica	2%
Arrowleaf Clover	2%







