

Wholesale Seeds

*Growing a
world of good.*



Welcome to agronomy in practice

Whether it's the soil, the seed or anything in between, our mission is to offer cost-effective pastoral options, delivered by expert agronomists with a passion for what they do.

We began with three employees, but we've grown rapidly and now employ over 30 permanent staff with additional support. We continue to see growth through our comprehensive range of products that offer performance and durability, as well as our end to end service working together with farmers to grow successful crops.

Our established seed portfolio includes unique cultivars that have been sold to clients for over a decade proving their longevity. With solutions for any operation, our wide range of grasses are complemented by our equally diverse range of legumes including clovers, chicory, plantain and the increasingly popular fodder beet.

However, the seed is only half our story. No two pastures, paddocks or farms are alike, and we pride ourselves on the personalised solutions our agronomists find by working alongside customers in the field. By putting in the work to identify what will grow on your property and will satisfy the needs of your operation best, we're able to recommend the right seeds and agrichemicals paddock by paddock.

The advice we provide is backed up by a broader research programme that we run independently across a number of sites throughout the South Island. By recognising the importance of progressing our industry we use science, technology and our passion for creating successful solutions to improve our knowledge base – ultimately adding value to your bottom line.

***The seed is important but it's
the advice that really matters.***



Contents

Our Team 4

Fodder Beet

| | |
|-------------------|----|
| Fodder Beet | 11 |
| Enermax | 12 |
| Troya | 13 |
| Lactimo | 14 |
| Geronimo | 15 |

Brassica

| | |
|-------------------------------|----|
| Greenglobe Turnip | 16 |
| Macro Tetraploid Turnip | 17 |
| Vixen Rape | 18 |
| Proteor Kale | 19 |
| Coleor Kale | 20 |

Cereals

| | |
|----------------------|----|
| Rahu Ryecorn | 21 |
| Armstrong Oats | 22 |

Grasses

| | |
|--|----|
| Ultra AR1 | 23 |
| Bronte Diploid Perennial Ryegrass | 24 |
| Maximus Diploid Perennial Ryegrass | 25 |
| Digby Tetraploid Perennial Ryegrass | 26 |
| Tanker Tetraploid Perennial Ryegrass | 27 |
| Ansa Happe | 28 |
| Jeta Edge | 29 |
| Advantage Plus Hybrid Tetraploid Ryegrass | 30 |
| Clara Diploid Italian Ryegrass | 31 |
| Winfield Tetraploid Annual Ryegrass | 32 |
| Kahu Timothy | 33 |
| Prairie Grass | 34 |
| Warrior II Cocksfoot | 35 |
| Yorkshire Fog | 36 |

Herbs

| | |
|---------------------------------|----|
| Terminator Plantain | 37 |
| Angus Forage Chicory | 38 |

Legumes

| | |
|----------------------------------|----|
| Allure Persian Clover | 39 |
| Maku Lotus | 40 |
| Ruby Red Clover | 41 |
| Sophie White Clover | 42 |
| Alabama Lucerne | 43 |

Mixes

| | |
|-------------------------------------|----|
| Premium Pasture Mix | 44 |
| Premium Irrigated Support Mix | 45 |
| Dryland Mix | 46 |

| | |
|---------------------|----|
| Agrichemicals | 47 |
| Treatments | 48 |

Meet the experts



Patrick Davis

Chief Executive Officer

027 567 0771

Patrick completed his Bachelor of Agricultural Science at Lincoln University in 2011 and he has been building on his now extensive experience ever since. Coming from a farming family, he's grown up knowing how a successful operation is run. And as one of the early supporters of fodder beet he has introduced several innovations that are now industry practice.

Passionate about his core role at Wholesale Seeds, Patrick oversees all sales and purchases while maintaining an active relationship with several key clients.



Lance Bellew

Chief Financial Officer

027 254 8749

Having spent 13 years in the telecommunications industry, Lance joined Wholesale Seeds in 2017. Having studied a Bachelor of Commerce in Accounting and Finance at the University of Canterbury, he brings with him broader skills in financial management, strategy and commercial operation.

Based in our Ashburton office, Lance is responsible for the day-to-day running of the company, developing information systems and working alongside the wider management team on long-term goals and strategy.



James Smith

*Agronomist - Central Otago
Company Director*

027 567 0779

After completing his Dip. Farm Management at Lincoln University, James worked as an agronomist and research technician for nine years. Using his great depth of knowledge, he then moved into a farm advisory role for four years.

Now as the owner and director of Wholesale Seeds alongside his wife Angela, James uses his expertise to provide farmers with the knowledge and products to grow high yielding green feed and seed multiplication crops.





Izaak McDonald

Sales Operations Manager

027 352 1085

Izaak joined Wholesale Seeds in early 2018 after several years in the banking industry following a Bachelor of Commerce degree completed at Lincoln University.

Based in our Ashburton office, Izaak is responsible for the sales operations side of the business working closely with the team of agronomists to forecast seed and agchem requirements throughout the season as well as assisting with stock management at each of our four stores throughout the South Island.



Stephen Booth

Sales Manager

027 555 8595

Originally studying a Diploma in Marketing at Adelaide University, Stephen has over 12 years' experience in our industry and carries a wealth of knowledge and understanding of fertiliser.

Stephen leads the field staff as the company's sales manager, whilst maintaining an active customer base in South Canterbury.



Steve Chapman

Wholesale Sales Manager

027 567 0770

A trusted and highly respected member of our industry, Steve brings 45 years' experience working throughout New Zealand to Wholesale Seeds.

Having worked as a grain and seed manager, the manager of a freight company and as a salesman in the North Island, Steve handles the logistics and distribution of our seed across New Zealand; overseeing our seed dressing store in Ashburton and working alongside our wholesale clients.

Meet the experts



Simon Goodeve

Site Operations Manager

027 567 0777

Bringing a total of 26 years' in seed experience to Wholesale seeds, Simon has a great deal of knowledge when it comes to seed mixing and processing.

Having also worked in nationwide logistics, it's only fitting that he runs and manages our seed store, overseeing the health and safety of our company.



Jamie Ward

Senior Agronomist - Mid Canterbury

027 567 0774

Originally completing his Dip. Farm Management at Lincoln University, Jamie now has over a decade's experience in the agriculture industry. A successful farmer in his own right, Jamie's knowledge ranging from agricultural contracting to farm management is invaluable to our clients as he's able to relate to farmers and draw on his own experience.

Someone who's passionate about our industry, Jamie is excited to watch it grow and become fairer for farmers as he passes on his knowledge and unique insight.



Aaron Burrows

Senior Agronomist - Southland

027 682 0000

Having grown up on a mixed cropping farm in Mid-Canterbury, Aaron already had experience growing vegetable, brassica, cereal and ryegrass seed crops before moving to Southland.

An accomplished helicopter pilot with an agricultural rating, he has combined his passions of agriculture and aviation and become a valuable figure to the Southland pastoral sector where he thrives on getting the best results for his clients.





Derek Thelning

Agronomist - Mid Canterbury

027 567 0772

Derek is a Bachelor of Agricultural Science graduate from Lincoln University. He brings to the company a wealth of knowledge in fertiliser having worked in this industry for the past five years.

Derek is based out of Christchurch where he resides with his family.



Mellory Watson

Agronomist - Mid Canterbury

027 567 0992

Mellory's family operate a large arable farming operation in Chertsey, Mid Canterbury. She is a Lincoln graduate, having completed an Agricultural Science degree at Lincoln University with an outstanding academic record.

Mellory has a key role in assisting several of Wholesale Seeds senior agronomists in Mid Canterbury.



Michael Kempthorne

Agronomist - Mid Canterbury

027 567 0776

A member of a farming family himself, Michael entered the agriculture industry by getting involved with Lincoln University research trials ranging from livestock to pasture and fodder beet.

For over three years now he's been focused on the seed industry, using his research experience in the field as an agronomist who's passionate about growing high yielding, healthy pastoral and forage crops.

Meet the experts



Geoff Mavor

Agronomist - North Otago

027 620 9224

With over 25 years' experience, Geoff has a strong and sound understanding of what's involved in growing and improving farming systems.

He prides himself in providing farmers and growers with expert technical and chemical advice, as well as a great depth of seed knowledge to help clients get the best result from their crops.



Sam Sturgess

Agronomist - North Otago

027 567 0990

Sam is a Waitaki Boy's old boy who has come home to North Otago after completing a Bachelor of Science at the University of Otago. Sam has already amassed five years' experience in the field and is eager to show local farmers how Wholesale Seeds can get them growing.

Sam excels at rugby, playing for the local Valley club and captaining North Otago in the national Heartland competition.



Bridget McFadden

Agronomist - Central Otago

027 567 0784

A graduate from Lincoln University, Bridget studied Agricultural Science for four years before becoming one of our Junior Agronomists.

Based in Central Otago, she's eager to apply her knowledge in the field and provide clients with expert advice.





Thomas Bird

Agronomist - Central Otago

027 567 0773

Thomas began his career as a Pastoral Agronomist upon completing his Bachelor of Commerce at Lincoln University, majoring in Agriculture. While studying, his exposure to a number of different farming systems meant he could study what made them successful.

Bringing that knowledge into our industry, his attention is now focused on Central Otago where he's based as a Regional Manager. He prides himself in his accurate, professional approach to agronomy and continues to build his unique skillset.



Campbell Addenbrooke

Agronomist - Southland

027 567 0778

Campbell got involved in the seed industry straight after completing his Certificate in Agriculture at Lincoln University.

With over three years' knowledge and experience focused on ground preparation and soils and plant management, Campbell works in Southland, providing farmers and growers expert advice to achieve healthy, high-yielding forage and pastoral crops.







Fodder Beet

As our most valuable crop, we take fodder beet and its management seriously. Respecting each farm as a unique business with contrasting environmental influences, combined with specific cultivars and economic drivers allows us to align season plans to enhance profitability.

Our internal guidelines demand weekly crop assessments and regular communication with you to ensure transparency regarding cost and potential yield across your operation. With the innovations we've made to this crop through our agronomic approach, it's only fitting that our motivated and intelligent team of field staff are responsible for maximising its potential on your farm.



Enermax

Enermax fodder beet has become the highest yielding beet cultivar in the New Zealand market. This cultivar has a consistent establishment rate producing bulbs that are uniform in both size and height. Suitable for grazing in-situ with all stock classes or lifting.

Agronomic Traits

| | |
|----------------------------|----------------|
| Sowing Season | Spring |
| Sowing Rate | 90,000-115,000 |
| Maturity (days to grazing) | 200+ |
| Bulb % Above Ground | +/- 45% |
| Bolting Tolerance | Very good* |
| Disease Tolerance | Very good |
| Dry Matter Percentage | +/- 19% |

**Subject to management and climatic conditions*



Troya

Troya is a modern fodder beet cultivar from the DLF breeding programme. It has been thoroughly tested in NZ over three years, and has leading performance for yield.

Agronomic Traits

| | |
|----------------------------|----------------|
| Sowing Season | Spring |
| Sowing Rate | 90,000-115,000 |
| Maturity (days to grazing) | 200+ |
| Bulb % Above Ground | +/- 45% |
| Bolting Tolerance | Very good* |
| Disease Tolerance | Very good |
| Dry Matter Percentage | +/- 18% |

**Subject to management and climatic conditions*





Lactimo

Lactimo is a mono-germ fodder beet which has a yellow/orange tankard shaped bulb that sits 50% above the ground. It has a good seedling vigour and strong foliar growth which produce large tops with a medium dry matter content. Lactimo is suitable for grazing in-situ, or be lifted and fed whole or chopped.

Agronomic Traits

| | |
|----------------------------|----------------|
| Sowing Season | Spring |
| Sowing Rate | 90,000-115,000 |
| Maturity (days to grazing) | 200+ |
| Bulb % Above Ground | +/- 45% |
| Bolting Tolerance | Very good* |
| Disease Tolerance | Very good |
| Dry Matter Percentage | +/- 16% |

**Subject to management and climatic conditions*



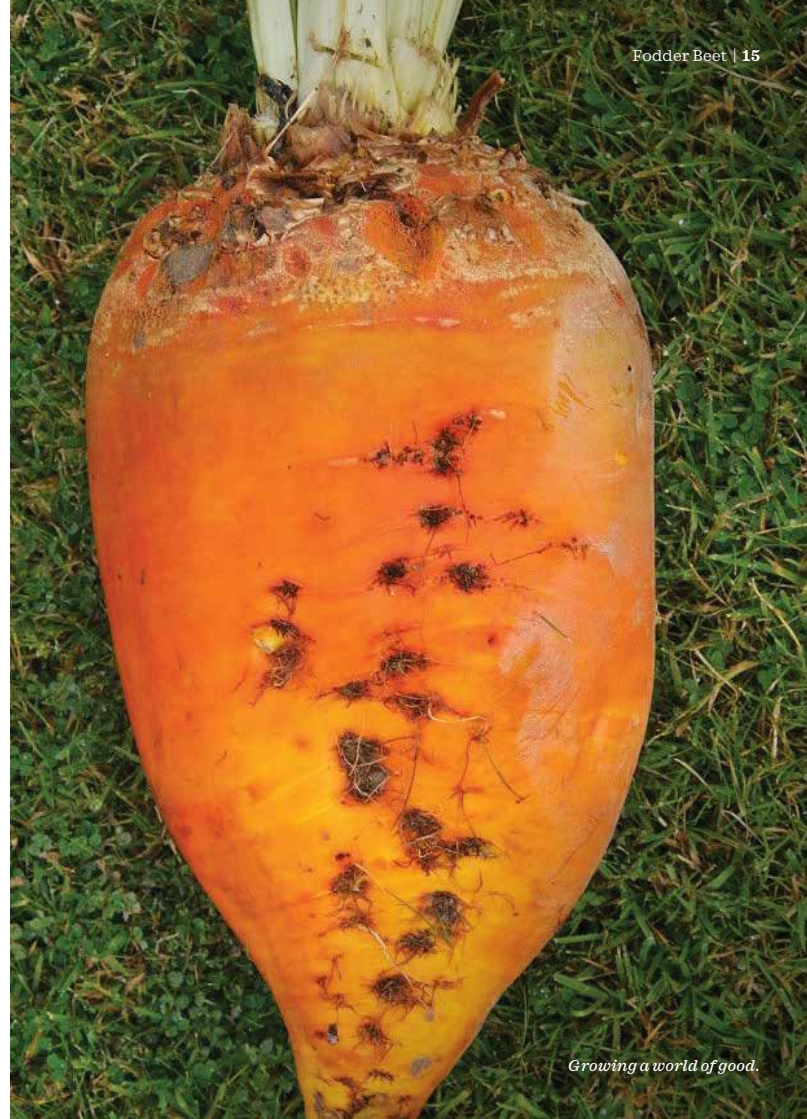
Geronimo

A newly released mono-germ fodder beet originating from France. It has a yellow - orange tankard shaped bulb that sits approximately 45% above the ground. It is a high yielding variety with medium dry matter content at 15-17% DM, with very good tolerance to the diseases Rhizomania, Ramularia and Mildew. The crop can be grazed in-situ, lifted or fed whole or chopped.

Agronomic Traits

| | |
|----------------------------|----------------|
| Sowing Season | Spring |
| Sowing Rate | 90,000-115,000 |
| Maturity (days to grazing) | 200+ |
| Bulb % Above Ground | +/- 45% |
| Bolting Tolerance | Very good* |
| Disease Tolerance | Very good |
| Dry Matter Percentage | +/- 17% |

**Subject to management and climatic conditions*





Greenglobe Turnip

This is a multi-purpose turnip that can be sown for grazing in summer, autumn and winter. Green globe turnips have a 90 – 110 day maturity with an optimal soil temperature at planting of 12 deg C.

Agronomic Traits

| | |
|----------------------------|--------------------|
| Sowing Season | October - February |
| Sowing Rate | 0.5 - 2 kg/ha |
| Maturity (days to grazing) | 90 - 110+ |
| Yield Potential | 10 tDM/ha |

Marco Tetraploid Turnip

Marco turnip is the earliest maturing turnip available; having an interval to grazing of just 50-70 days, Marco provides flexibility of sowing and grazing management. With less time out of pasture, and the possibility of two crops in one season, Marco is also ideal for late sowings. This turnip has high leaf to bulb ratio, high grazing preference and is highly palatable, retaining leaf quality for up to 90 days.

Agronomic Traits

| | |
|----------------------------|---------------|
| Sowing Season | Spring |
| Sowing Rate | 1.5 - 2 kg/ha |
| Maturity (days to grazing) | 60 |
| Yield Potential | 10 tDM/ha+ |





Vixen Rape

Vixen rape has a semi erect growth habit and is multi stemmed with an abundance of large green leaves. Early maturing with a high leaf to stem ratio. Can be grazed at 8 – 10 weeks and multi-grazing is possible if spring sown.

Agronomic Traits

| | |
|----------------------------|--------------------|
| Sowing Season | October - February |
| Sowing Rate | 4 - 5 kg/ha |
| Maturity (days to grazing) | 90 |
| Yield Potential | 12 tDM/ha |



Proteor Kale

A leafy kale of intermediate stem height, with high yield potential, Proteor is a palatable variety with a thin stem and a high leaf to stem ratio (often more than 50% leaf), ensuring high utilisation. Has good winter hardiness and good tolerance of aphids, club root and other diseases.

Agronomic Traits

| | |
|----------------------------|-------------------|
| Sowing Season | October - January |
| Sowing Rate | 3 - 5 kg/ha |
| Maturity (days to grazing) | 150 - 220+ |
| Yield Potential | 15 tDM/ha+ |





Coleor Kale

Coleor is a high yielding, leafy, diploid kale of short to medium height, very high leaf to stem ratio and exceptional winter hardiness. Of note is Coleor's high dry matter digestibility and metabolisable energy content which means potentially higher livestock performance. Recommended for sheep, beef and dairy production systems.

Agronomic Traits

| | |
|----------------------------|-------------------|
| Sowing Season | October - January |
| Sowing Rate | 4 - 5 kg/ha |
| Maturity (days to grazing) | 150 - 220+ |
| Yield Potential | 14 tDM/ha |

Rahu Ryecorn

Rahu is renowned for its versatility and tolerance to low fertility environments. It is a crop that can be grazed multiple times if the first grazing is before stem elongation (GS31). With the correct management, Rahu has the potential to give three grazings.

Agronomic Traits

| | |
|-----------------|-----------------|
| Sowing Season | All Year |
| Sowing Rate | 120 - 150 kg/ha |
| Yield Potential | 3 - 5 tDM/ha+ |



Armstrong Oats

Armstrong oats are easy to manage, fast growing and provide a large quantity of excellent quality winter feed. Oats can be grazed one to two times or provide a great silage option in the form of whole crop or leaf chop when sown with forage peas. If grazing, yield is optimised when sown in a mixed sward with Italian or hybrid ryegrasses e.g. Advantage Plus, Winfield or Clara.

Agronomic Traits

| | |
|----------------------------|-----------------|
| Sowing Rate | 100 - 130 kg/ha |
| Maturity (days to grazing) | 60 |
| Yield Potential | 12 tDM/ha+ |



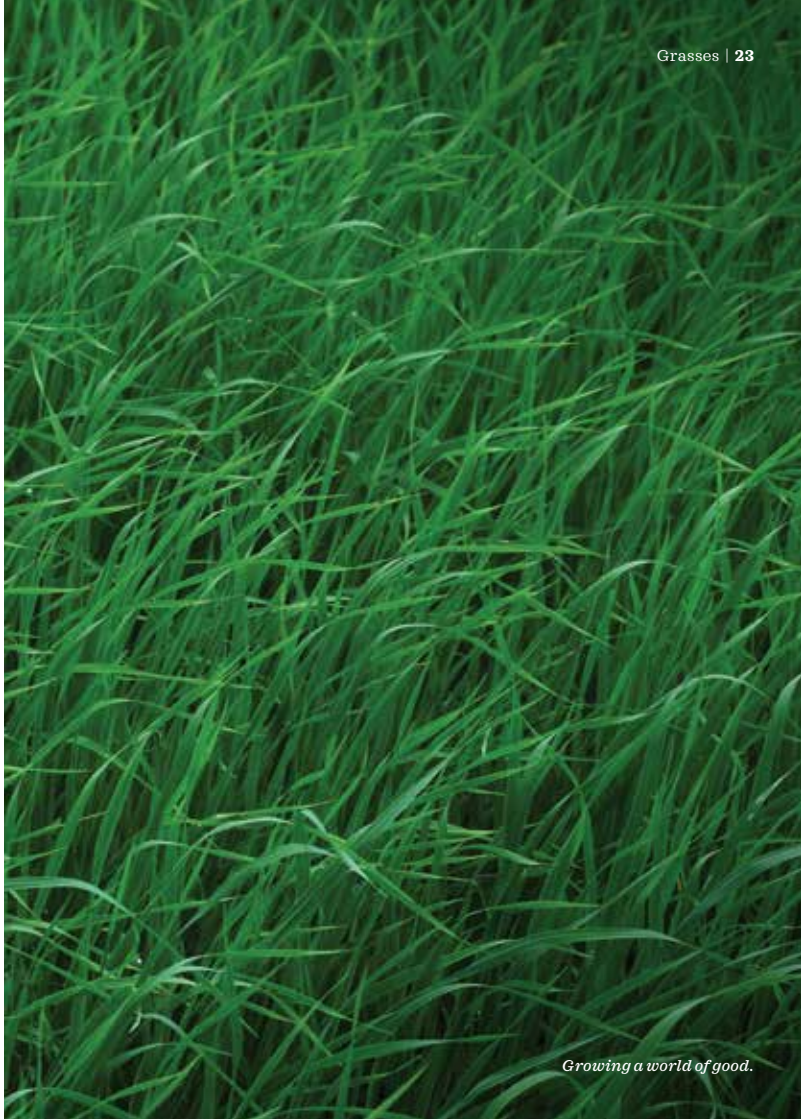
Ultra AR1

Diploid Perennial Ryegrass

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. Ideal for all livestock types (sheep, cattle, deer).

Agronomic Traits

| | |
|--------------|--------------|
| Sowing Rate | 18 - 22kg/ha |
| Heading date | +20 days |
| Persistence | Perennial |
| Ploidy | Diploid |





Bronte

Diploid Perennial Ryegrass

Bronte is a high performing diploid perennial with particularly strong winter and autumn growth. It can be used on a wide range of soil types and different climates. It is available with AR1 or Happe endophyte. Happe endophyte offers a broad range of protection from insects including porina with no adverse animal health effects.

Agronomic Traits

| | |
|--------------|---------------|
| Sowing Rate | 20 - 25 kg/ha |
| Heading Date | +20 |
| Persistence | Perennial |
| Ploidy | Diploid |



Maximus

Diploid Perennial Ryegrass

Maximus is a densely tillered early flowering diploid perennial offering exceptional persistence. This grass has been a mainstay for wholesale seeds and has proven its longevity in a range of challenging environments.

Agronomic Traits

| | |
|--------------|---------------|
| Sowing Rate | 18 - 22 kg/ha |
| Heading Date | +2 |
| Persistence | Perennial |
| Ploidy | Diploid |





Digby

Tetraploid Perennial Ryegrass

Digby is another Wholesale Seeds propriety product. This perennial tetraploid cultivar is a general purpose ryegrass suitable for all farming systems.

Agronomic Traits

| | |
|--------------|------------|
| Sowing Rate | 25 kg/ha |
| Heading Date | +22 |
| Persistence | Perennial |
| Ploidy | Tetraploid |



Tanker

Tetraploid Perennial Ryegrass

Tanker is a nil endophyte tetraploid perennial ryegrass. This grass displays incredible production in New Zealand conditions. Unlike most tetraploids tanker has a relatively fine leaf and high tiller density offering tolerance to heavy grazing and pugging.

Agronomic Traits

| | |
|--------------|---------------|
| Sowing Rate | 20 - 25 kg/ha |
| Heading Date | +14 |
| Persistence | Perennial |
| Ploidy | Tetraploid |



Ansa with Happe

Diploid Perennial Ryegrass

Ansa is one of the first diploid perennial ryegrasses to be made available with Happe endophyte. Ansa has excellent annual production, equal to the best ryegrasses available. A key strength of Ansa is growth in winter and early spring, when it is more productive than most other cultivars (Yaldhurst, 2008).

Agronomic Traits

| | |
|--------------|--------------|
| Sowing Rate | 18 - 22kg/ha |
| Heading Date | +14 days |
| Persistence | Perennial |
| Ploidy | Diploid |



Jeta with Edge

Hybrid Tetraploid Ryegrass

Jeta has set a new benchmark for high performance ryegrass pastures and spearheaded the on-farm adoption of a technology that combines the cool-season vigour of Italian ryegrass with the robustness of perennial ryegrass. The novel endophyte Edge provides this grass with protection from black beetle, Argentine stem weevil (ASW), pasture mealy bug and root aphid, without affecting animal production or health.

Agronomic Traits

| | |
|--------------|---------------|
| Sowing Rate | 25kg/ha |
| Heading Date | +10 days |
| Persistence | Long-Rotation |
| Ploidy | Tetraploid |



Advantage Plus

Hybrid Tetraploid Ryegrass

This hybrid tetraploid ryegrass is another one of Wholesale Seeds propriety products. Advantage Plus preforms best under rotational grazing with good irrigation or natural rainfall in medium to high fertility.

Agronomic Traits

| | |
|--------------|---------------|
| Sowing Rate | 25 kg/ha |
| Heading Date | +22 |
| Persistence | Long-Rotation |
| Ploidy | Tetraploid |



Clara

Diploid Italian Ryegrass

Clara is a quick establishing densely tillered, medium term Italian ryegrass offering year-round production with notably improved spring/summer performance.

Agronomic Traits

| | |
|--------------|---------------|
| Sowing Rate | 18 - 25 kg/ha |
| Heading Date | +16 |
| Persistence | Italian |
| Ploidy | Diploid |





Winfield

Tetraploid Annual Ryegrass

Winfield produces a bulk of high quality and highly palatable feed over the autumn, winter and spring periods. It is suitable for a wide range of soil types and conditions, from poorly drained to well drained, light sandy soils to heavy clay loams. Winfield will tolerate a wide range of management practices and recovers exceptionally fast from rotational grazing.

Agronomic Traits

| | |
|--------------|---------------|
| Sowing Rate | 25 - 30 kg/ha |
| Heading Date | +10 |
| Persistence | Annual |
| Ploidy | Tetraploid |



Kahu

Timothy

Kahu is a valuable grazing species and known for its exceptionally high animal growth rates. It is a powerful addition to pasture mixes and when it is conserved for hay. Kahu has a distinctive seed head that emerges which highlights its presence, therefore productivity can readily be seen.

Agronomic Traits

| | |
|--------------|-----------|
| Sowing Rate | 5 kg/ha |
| Heading Date | Late |
| Persistence | Perennial |





Prairie Grass

Prairie grass is a type of brome grass displaying exceptional drought tolerance. Herbage and immature seed heads of Prairie grass are highly palatable and winter production is high, resulting in a terrific addition to dryland pasture mixes.

Agronomic Traits

| | |
|--------------|-------------|
| Sowing Rate | 25 kg/ha |
| Heading Date | Early |
| Persistence | 2 - 3 years |



Warrior II

Cocksfoot

Warrior II is an early flowering erect new generation cocksfoot. It performs well in low to moderate fertility with an ability to withstand summer droughts. Warrior II is an excellent addition in a pasture mix if you are looking for long-term persistence under dry conditions.

Agronomic Traits

| | |
|--------------|-----------|
| Sowing Rate | 5 kg/ha |
| Heading Date | Early |
| Persistence | Perennial |





Yorkshire Fog

Yorkshire fog seeds prolifically and is a strong grass in depleted soils with low pH and soil fertility, but does not suit intense heat and dry soil conditions.

Agronomic Traits

| | |
|--------------|-----------|
| Sowing Rate | 5 kg/ha |
| Heading Date | Medium |
| Persistence | Perennial |

Terminator

Plantain

Terminator is a broad leaf plantain with exceptional drought tolerance and persistence. This forage herb enhances quality in mixed swards or can be used as a stand-alone species in finishing situations. Like all plantains, Terminator has the ability to increase nitrogen utilisation in ruminant species.

Agronomic Traits

| | |
|---------------------|----------------|
| Sowing Season | August - April |
| Sowing Rate (alone) | 6 - 8 kg/ha |
| Sowing Rate (mix) | 2 - 4 kg/ha |
| Maturity | Early |
| Yield Potential | High |





Angus

Forage Chicory

Chicory is a perennial herb with a large tap root which helps with drought tolerance. Chicory boosts milk production and is fantastic for fattening cattle, deer and lambs with up to 400g of liveweight per day achievable. Angus chicory suits rotational grazing, has high mineral content and it is a great addition to pasture mixes.

Agronomic Traits

| | |
|---------------------|----------------|
| Sowing Season | August - April |
| Sowing Rate (alone) | 8 - 10 kg/ha |
| Sowing Rate (mix) | 2 - 4 kg/ha |
| Maturity | Medium |

Allure

Persian Clover

An autumn, winter and spring growing clover with excellent tolerance to waterlogging. Persian is a fast establishing annual species with excellent early season growth.

It is best used as a component in high density mixed swards to increase bulk and quality.

Agronomic Traits

| | |
|-------------------|----------------|
| Sowing Season | August - April |
| Sowing Rate | 2 - 5 kg/ha |
| Grazing Tolerance | High |
| Ground Cover | High |
| Leaf Size | Very Large |
| Growth Habit | Erect |
| Yield Potential | High |





Maku

Lotus

Maku is particularly suitable as a pasture legume on acidic soils and in areas of high rainfall. This cultivar produces more dry matter than white clover under these conditions, where soil phosphate levels are often low, because it can absorb phosphate more efficiently than white clover.

Agronomic Traits

| | |
|-------------------|-----------------|
| Sowing Season | October - April |
| Sowing Rate | 5 - 6 kg/ha |
| Grazing Tolerance | High |
| Ground Cover | Med - High |
| Leaf Size | Small |
| Growth Habit | Erect |
| Yield Potential | High |

Ruby

Red Clover

Ruby is a large leaved red clover that suits rotational grazing under sheep, beef and deer. It has an impressive dry matter production during late spring and early summer, especially in areas which have high rainfall.

Ruby is best used in a mix with Sophie White Clover as the combination of these two clover species gives a higher dry matter production during spring and summer.

Agronomic Traits

| | |
|---------------------|-----------------|
| Sowing Season | October - April |
| Sowing Rate (alone) | 6 - 8 kg/ha |
| Sowing Rate (mix) | 2 - 4 kg/ha |
| Ground Cover | High |
| Leaf Size | Large |
| Growth Habit | Erect |
| Yield Potential | High |





Sophie

White Clover

Sophie is a mid to large leaf white clover. Best results are obtained under rotational grazing, however it performs well under set stocking situations. It is very high yielding with high stolon density and excellent persistence. This cultivar performs well on all soil types including low fertility situations. The use of an inoculant is highly beneficial if natural fertility is low.

Agronomic Traits

| | |
|-------------------|----------------|
| Sowing Season | August - April |
| Sowing Rate | 4 kg/ha |
| Grazing Tolerance | High |
| Leaf Size | Large |
| Yield Potential | High |
| Stolon Density | High |



Alabama Lucerne

Alabama is a dynamic, new lucerne variety exclusive to Wholesale Seeds. It is a perennial legume with a deep tap-root system that enables the plants to thrive in free draining, drought prone soils. Alabama is a multi-leaflet alfalfa with an exceptional leaf to stem ratio and superior disease resistance. Ideal for both dryland and irrigated situations this versatile forage has a role to play in your farming system.

Agronomic Traits

| | |
|-------------------|-----------------|
| Sowing Season | October - March |
| Sowing Rate | 12 - 16 kg/ha |
| Grazing Tolerance | High |
| Ground Cover | High |
| Leaf Size | Very Large |
| Growth Habit | Erect |
| Yield Potential | High |





Wholesale Seeds have the ability to mix pasture and forage species to client specifications. Below are examples of several popular mixes used by clients.

Premium Pasture Mix

Consists of:

| | |
|------|-------------------------------|
| 10kg | “Ultra AR1” Diploid Perennial |
|------|-------------------------------|

| | |
|------|-------------------|
| 11kg | “Tanker” Ryegrass |
|------|-------------------|

| | |
|-----|-------------------------------|
| 3kg | “Sophie” Midleaf White Clover |
|-----|-------------------------------|

| | |
|-----|-------------------------|
| 2kg | “Allure” Persian Clover |
|-----|-------------------------|

| | |
|-----|----------|
| 2kg | Plantain |
|-----|----------|

| | |
|-------------|----------|
| Sowing Rate | 28 kg/ha |
|-------------|----------|



Premium Irrigated Support Mix

Consists of:

| | |
|------|----------------------|
| 12kg | “Jeta Edge” Ryegrass |
|------|----------------------|

| | |
|------|--------------------|
| 10kg | Advantage + Hybrid |
|------|--------------------|

| | |
|-----|-------------------------------|
| 2kg | “Sophie” Midleaf White Clover |
|-----|-------------------------------|

| | |
|-----|-------------------------|
| 2kg | “Allure” Persian Clover |
|-----|-------------------------|

| | |
|-----|----------|
| 2kg | Plantain |
|-----|----------|

| | |
|-----|-------------------|
| 2kg | “Ruby” Red Clover |
|-----|-------------------|

| | |
|-------------|----------|
| Sowing Rate | 30 kg/ha |
|-------------|----------|





Dryland Mix

Consists of:

| | |
|-----|------------------------------|
| 8kg | “Bronte” LE Diploid Ryegrass |
|-----|------------------------------|

| | |
|-----|---------------|
| 9kg | Clara Italian |
|-----|---------------|

| | |
|-----|----------------------|
| 3kg | Festival Tall Fescue |
|-----|----------------------|

| | |
|-----|-------------------|
| 3kg | Warrior Cocksfoot |
|-----|-------------------|

| | |
|-----|----------|
| 3kg | Plantain |
|-----|----------|

| | |
|-----|-------------------------------|
| 2kg | “Sophie” Midleaf White Clover |
|-----|-------------------------------|

| | |
|-----|-------------------------|
| 2kg | “Allure” Persian Clover |
|-----|-------------------------|

| | |
|-------------|----------|
| Sowing Rate | 30 kg/ha |
|-------------|----------|

Agrichemicals

Wholesale Seeds offer a wide range of agrichemicals covering all pastoral and forage situations.

Our field staff have extensive knowledge on individual active ingredients, enabling maximum efficacy for minimal cost to our customers.

 **Wholesale
Seeds**

*Growing a
world of good.*

Treatments

We can also offer a large range of seed treatment products at competitive pricing. These products provide effective control of a variety of insect pests and fungal diseases.

■ Whole Coat

■ Whole Coat +



Our Partners



Your Team

Working for you







*Growing a
world of good.*

5 Bryant Street, Ashburton
PO Box 354, Ashburton 7740
Phone: 0800 670 770

wholesaleseeds.co.nz