

AGRISEA & WESCO SEEDS 2023 PASTURE GUIDE





Together, Agrisea and Wesco Seeds Ltd have worked to formulate a range of pasture seed mixes to provide an improved nutrition solution for your grazing animals.

This diverse pasture option is better suited for your animals, your farming system and the environment because of its ability to increase your soil and stock health.



Why should you include diverse species into your pasture systems?







Better ground coverage collects more energy that feeds sugars to the roots and microbes to greater depths. Top soil growth is developed deeper.

Deeper diverse roots attract more beneficial biology that improves soil aeration and water retention.

Different plants use different nutrients and attract different types of biology to promote better nutrient cycling.

A wider range of nutrients (proteins, carbohydrates, fats, fiber, vitamins, and minerals) are presented to the grazing animals that help with their general wellbeing.

Agrisea Mix

This mix is great for a wide range of farming types such as sheep farming, beef farming or dairy farming.

THIS MIX CONTAINS

Saxon Diploid Perennial	20%
Matua Prairie Grass	12%
Matrix Diploid Perennial	10%
Hillary Fescue	8%
Crown Royal Cocksfoot	8%
Rocket Italian Ryegrass	4%
Timothy	3%
Tri-Blend White Clover	9%
Tri-Blend Red Clover	9%
Persian Clover	6%
Sargent Chicory	4%
Drover Plantain	4%
Medics	3%



Sowing Rate: 25-30kg per hectare. Sowing Rate: Existing Pasture 15-20kg per hectare. Planting Depth: Ideal - 10mm, Max - 15mm.

	500KG +	100-500KG	0- 100KG
AGRISEA TREATED	\$14.40KG	\$15.40KG	\$16.40KG

Agrisea Dryland Dairy Mix

This mix is designed for dryland dairy farmers. The tolerance to summer dry comes from the added deep rooted species.

THIS MIX CONTAINS

Saxon Diploid Perennial	15%
Matrix Diploid Perennial	13%
Hillary Fescue	10%
Crown Royal Cocksfoot	10%
Matua Prairie Grass	5%
Rocket Italian Ryegrass	4%
Phalaris	3%
Timothy	3%
Tri-Blend White Clover	10%
Tri-Blend Red Clover	10%
Persian Clover	6%
Sargent Chicory	4%
Drover Plantain	4%
Medics	3%

Sowing Rate: 25-30kg per hectare. Sowing Rate: Existing Pasture 15-20kg per hectare. Planting Depth: Ideal - 10mm, Max - 15mm.



	500KG +	100-500KG	0- 100KG
AGRISEA TREATED	\$14.75KG	\$15.75KG	\$16.75KG

Agrisea Irrigated Dairy Mix

This mix is formulated to suit irrigated dairy farms.

тніс	МІХ	CON	TAINS
1 113	IVIIA	CON	IAIINO

Saxon Diploid Perennial	13%
Matrix Diploid Perennial	13%
Avatar Tetraploid Perennial	8%
Hillary Fescue	8%
Crown Royal Cocksfoot	8%
Rocket Italian Ryegrass	8%
Matua Prairie Grass	5%
Timothy	3%
Tri-Blend White Clover	9%
Tri-Blend Red Clover	9%
Persian Clover	4%
Sargent Chicory	4%
Drover Plantain	4%
Medics	4%

Sowing Rate: 25-30kg per hectare. Sowing Rate: Existing Pasture 15-20kg per hectare. Planting Depth: Ideal - 10mm, Max - 15mm.

	500KG +	100-500KG	0- 100KG
AGRISEA TREATED	\$14.75KG	\$15.75KG	\$16.75KG

Agrisea Dryland Sheep & Beef Free Draining Mix

This mix will enhance dryland sheep and beef farming options. The tolerance to summer dry comes from the added deep rooted species.

THIS MIX CONTAINS	
Grazing Brome	13%
Hillary Fescue	13%
Crown Royal Cocksfoot	7%
Matrix Diploid Perennial	7%
Medow Fescue	7%
Timothy	7%
Matua Prairie Grass	7%
Phalaris	3%
Hardy White Clover	10%
Tri-Blend Red Clover	10%
Capricorn Lucerne	10%
Sargent Chicory	2%
Sheeps Burnett	2%
Drover Plantain	2%

Sowing Rate: 25-30kg per hectare. Sowing Rate: Existing Pasture 15-20kg per hectare. Planting Depth: Ideal - 10mm, Max - 15mm.



	500KG +	100-500KG	0-100KG
AGRISEA TREATED	\$16.75KG	\$17.75KG	\$18.75KG

Agrisea Summer Annual Mix

This mix is curated to provide top-notch summer feed as well as building soil health. This is a great option to plant before a perennial seed mix in the Autumn.

THIS MIX CONTAINS

Oats	12%
Rye Corn	10%
Faba Beans	8%
Vetch	6%
Fury Annual Ryegrass	6%
Sunflower	6%
Peas	6%
Matua Prairie Grass	6%
Japanese Millet	6%
Linseed	6%

Buckwheat	4%
Blue Lupins	4%
Persian Clover	4%
Balansa Clover	4%
Radish	4%
Phacelia	2%
Sargent Chicory	2%
Drover Plantain	2%
Kingsford Rape	19
Green Globe Turnips	1%



Sowing Rate: 35-40kg per hectare. Planting Depth: Ideal - 15mm, Max - 20mm.

	500KG+	100-500KG	0-100KG
UNTREATED	\$6.95KG	\$7.25KG	\$7.95KG
AGRISEA TREATED	\$7.75KG	\$8.05KG	\$8.75KG

Agrisea Winter Annual Mix

This mix is full of winter active species which helps create a diverse range of feed during the winter.

THIS MIX CONTAINS	
Oats	18%
Rye Corn	18%
Fury Annual Ryegrass	13%
Faba Beans	10%
Vetch	7%
Linseed	7%
Matua Prairie Grass	7%
Blue Lupins	3%
Kingsford Rape	3%
Radish	3%
Balansa Clover	3%
Persian Clover	3%
Phacelia	3%
Green Globe Turnips	2%

Sowing Rate: 35-40kg per hectare. Planting Depth: Ideal - 15mm, Max - 20mm.



	500KG+	100-500KG	0-100KG
UNTREATED	\$5.45KG	\$5.75KG	\$6.45KG
AGRISEA TREATED	\$6.25KG	\$6.55KG	\$7.25KG.

Annual/Soil Enhancer Orchard Seed Mix

vszbzdbfb fbbz vszbzdbfb dbfb fbbz vszbzdbfb fbbz

THIS MIX CONTAINS

Cocksfoot2kgDiploid perennial10kgWhite and Red Clover3kgStrawberry Clover1kgCrimson Clover1kgPlantain1kgChicory1kgBuckwheat2kgLinseed1kgFaba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	Fescue – meadow and forage	7kg
White and Red Clover3kgStrawberry Clover1kgCrimson Clover1kgPlantain1kgChicory1kgOats5kgBuckwheat2kgLinseed1kgFaba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	Cocksfoot	2kg
Strawberry Clover1kgCrimson Clover1kgPlantain1kgChicory1kgOats5kgBuckwheat2kgLinseed1kgFaba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	Diploid perennial	10kg
Crimson Clover1kgPlantain1kgChicory1kgOats5kgBuckwheat2kgLinseed1kgFaba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	White and Red Clover	3kg
Plantain1kgChicory1kgOats5kgBuckwheat2kgLinseed1kgFaba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	Strawberry Clover	1kg
Chicory1kgOats5kgBuckwheat2kgLinseed1kgFaba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	Crimson Clover	1kg
Oats5kgBuckwheat2kgLinseed1kgFaba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	Plantain	1kg
Buckwheat2kgLinseed1kgFaba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	Chicory	1kg
Linseed 1kg Faba Beans 2kg Vetch 1kg Radish 2kg Blue lupins 5kg Mustard 0.5kg	Oats	5kg
Faba Beans2kgVetch1kgRadish2kgBlue lupins5kgMustard0.5kg	Buckwheat	2kg
Vetch 1kg Radish 2kg Blue lupins 5kg Mustard 0.5kg	Linseed	1kg
Radish 2kg Blue lupins 5kg Mustard 0.5kg	Faba Beans	2kg
Blue lupins5kgMustard0.5kg	Vetch	1kg
Mustard 0.5kg	Radish	2kg
0	Blue lupins	5kg
Phacelia 0.5kg	Mustard	0.5kg
	Phacelia	0.5kg



Sowing Rate: 45kg per hectare.

Perennial Orchard Seed Mix

vszbzdbfb fbbz vszbzdbfb dbfb fbbz vszbzdbfb fbbz

THIS MIX CONTAINS

Fescue – Meadow and Forage	8kg
Cocksfoot	2kg
Diploid Perennial x 2	10kg
White and Red Clover	3kg
Strawberry Clover	1kg
Crimson Clover	1kg
Plantain	1kg
Chicory	1kg

Sowing Rate: 27kg per hectare.



Annual/Soil Enhancer Kiwi Fruit Seed Mix

vszbzdbfb fbbz vszbzdbfb dbfb fbbz vszbzdbfb fbbz

THIS MIX CONTAINS

Fescue – Meadow & Creeping Red	7kg
Cocksfoot	2kg
Diploid Perennial	10kg
White and Red Clover	3kg
Strawberry Clover	1kg
Crimson Clover	1kg
Plantain	1kg
Chicory	1kg
Oats	5kg
Buckwheat	5kg
Linseed	1kg
Faba Beans	2kg
Vetch	1kg
Radish	2kg
Blue Lupins	5kg
Mustard	0.5kg
Phacelia	0.5kg



Sowing Rate: 45kg per hectare.

Perennial Kiwi Fruit Seed Mix

vszbzdbfb fbbz vszbzdbfb dbfb fbbz vszbzdbfb fbbz

THIS MIX CONTAINS

Fescue – Meadow & Creeping Red	8kg
Cocksfoot	2kg
Diploid perennial x 2	10kg
White and Red Clover	3kg
Strawberry Clover	1kg
Crimson Clover	1kg
Plantain	1kg
Chicory	1kg

Sowing Rate: 27kg Per Hectare



Annual/Soil Enhancer Grape Seed Mix

vszbzdbfb fbbz vszbzdbfb dbfb fbbz vszbzdbfb fbbz

THIS MIX CONTAINS

Fescue – Meadow & Creeping Red	7kg
Cocksfoot	2kg
Diploid Perennial	10kg
White and Red Clover	3kg
Strawberry Clover	1kg
Crimson Clover	1kg
Plantain	1kg
Chicory	1kg
Oats	5kg
Buckwheat	2kg
Linseed	1kg
Faba Beans	2kg
Vetch	1kg
Radish	2kg
Blue lupins	5kg
Mustard	0.5kg
Phacelia	0.5kg



Sowing Rate: 45kg per hectare.

Perennial Grape Seed Mix

vszbzdbfb fbbz vszbzdbfb dbfb fbbz vszbzdbfb fbbz

THIS MIX CONTAINS

Fescue – Meadow & Creeping Red	8kg
Cocksfoot	2kg
Diploid perennial x 2	10kg
White and Red Clover	3kg
Strawberry Clover	1kg
Crimson Clover	1kg
Plantain	1kg
Chicory	1kg

Sowing Rate: 27kg Per Hectare



Helpful tips to know when Sowing Wesco Seed

1. Know your soil pH and nutrient status:

6 months before sowing.

2. Planting depth is critical to germination and plant survival:

No more than 15cm deep. Small seeds (clover, plantain etc.) max 10mm deep.

3. Check soil condition:

Dry soil, plant seeds slightly deeper; closer to soil moisture. Damp soil plant seeds closer to the surface. Ensure the seed bed is firm to retain moisture.

4. Application method:

Is suited to the seed mix and field environment.

5. Use a crop diary to record:

Paddocks & crops used. Planting dates & rates. Soil moisture, temperature. Weather. Application type & settings. Harvesting/grazing dates.

Disclaimer: Wesco Seed Ltd. provides expert advice to our clients about the use and development of our products. Wesco Seeds Ltd. cannot be held responsible for product failure due to environmental inconsistencies, inappropriate application, mismanagement or natural disasters.



Ordering, Delivery & Freight

Order

Order your seed by contacting our friendly team, email sales@wesco.co.nz or call 0800 643 643. Or you can place orders through your local AgriSea, without any of the current pricing changing. All seed is supplied in 25kg bags. Bulk 500kg bags are also an option.



Shipping

Wesco organises for your seed to be delivered to your best location. Please allow 5–7 days for delivery. For quicker delivery you can request delivery to your nearest depot. All pallets have a plastic cover and are shrink-wrapped to protect seed in transit.

Freig	ht sı	urch	arge:
11018			a. 8c.

Orders up to 49kg:	\$15.00
Orders 50kg-149kg:	\$25.00
Orders 150kg - 299kg:	\$35.00
Orders 300kg Plus	Freight Fee



Important Contact Details:

- Accounts: amberley@wesco.co.nz
- Agronimist Advice: jethro@wesco.co.nz
- Freight Queries: wayne@wesco.co.nz





DISCUSS YOUR SEED REQUIREMENTS TODAY

CONTACT WESCO SEEDS 0800 643 643 sales@wesco.co.nz

