RURALCO AGRONOMY GUIDE

Offering you the latest information on Ruralco's top selling seed varieties and agronomy solutions.

Rural



We have access to a wide range of NZ's top performing seed across fodder beet, brassicas, grasses and catch crops.

Ruralco are your independent seed and agronomy experts.

We offer competitive pricing with real value and are here to make your farming life easier. Talk to one of our Ruralco Representatives today.



Ruralco Agronomy Team



John Scott SEED SALES MANAGER 027 227 7048 John.Scott@ruralco.co.nz



Andrea Smith TRAINEE AGRONOMIST 027 286 0579 Andrea.Smith@ruralco.co.nz



Steve Lawson ARABLE & PASTORAL REPRESENTATIVE 027 245 5661 Steve.Lawson@ruralco.co.nz



Bill Cabout ASHBURTON STORE MANAGER 027 439 0883 Bill.Cabout@ruralco.co.nz



Jarrad Mehlhopt ON FARM ACCOUNT MANAGER 027 229 9764 Jarrad.Mehlhopt@ruralco.co.nz



William Armstrong SALES 0800 787 256 William.Armstrong@ruralco.co.nz

Contents

FODDER BEET	KALE	FORAGE RAPE	SWEDE
page 6	page 10	page 12	page 17
CLEANCROP ™	MAIZE HYBRIDS	FORAGE BARLEY	OATS
page 18	page 20	page 22	page 23
DIPLOID PERENNIAL RYEGRASS page 24	TETRAPLOID PERENNIAL RYEGRASS page 28	ITALIAN RYEGRASS page 30	HYBRID RYEGRASS page 32

Ruralco, its affiliates, agents, and employees, and all persons acting on its or their behalf collectively, disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any part of this document. Ruralco makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product.

To the maximum extent permitted by applicable law, Ruralco disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Ruralco's knowledge of typical requirements and to the best of Ruralco's knowledge are true and accurate. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Always read the product label.

Trusted Crop Protection Solutions.

Genfarm

Herbicides | Fungicides | Insecticides | Growth Regulators

Ask in-store for more information on the new Genfarm range.

Watching over your brassica crop so you don't have to.

Samuel Whitelock - Plant Science Graduate, Lincoln University

Korvetto®

Arylex[®]active

HERBICIDE



HERBICIDE

Radiate®

HERBICIDE

Transform[®] Isoclast[®] active

INSECTICIDE



Our portfolio of powerful, proven products has helped farmers from one end of the country to the other create and maintain thriving businesses, and has earned us a reputation as New Zealand's brassica protection specialists.

CORTEVA

Visit corteva.co.nz to view our range of online brassica resources.



visit us at corteva.co.nz Alway read the label before use ®Trademarks of Corteva Agriscience and their affiliated companies. © Corteva 2025

OUR WINTER FEED VARIETIES

FODDER BEET	DRY MATTER %	SOWING RATE (SEEDS/HA)	BULB ABOVE GROUND %	SUITED STOCK CLASSES
RGT BRIGADIER	11-13%	90,000 - 100,000	70%	Beef, Dairy, Deer, Sheep
DYNAMO	12-14%	80,000 - 100,000	60%	Beef, Dairy, Deer, Sheep
FELDHERR	12-15%	80,000 - 90,000	60-80%	Beef, Dairy, Deer, Sheep
кокомо	14-16%	80,000 - 100,000	50%	Beef, Dairy, Deer, Sheep
GERONIMO	16-18%	80,000 - 100,000	50%	Beef, Dairy, Deer, Sheep
RGT 1505BV	16-18%	90,000 - 100,000	60%	Beef, Dairy, Deer, Sheep
ROBBOS	16-18%	80,000 - 100,000	50-55%	Beef, Dairy, Deer, Sheep
JAMON	15-17%	80,000 - 90,000	50%	Beef, Dairy, Deer, Sheep
BANGOR	17-20%	80,000 - 90,000	40-50%	Beef, Dairy, Deer, Sheep
DELICANTE	17-20%	80,000 - 90,000	50%	Beef, Dairy, Deer, Sheep
BRUNIUM	17-20%	80,000 - 90,000	50%	Beef, Dairy, Deer, Sheep
TIMBALE	17-20%	80,000 - 90,000	45-55%	Beef, Dairy, Deer, Sheep

FORAGE RAPE	SOWING RATE	DAYS TO GRAZING	SUITED STOCK CLASSES
MAINSTAR	3-4 kg/ha	70-84	Beef, Dairy, Deer, Sheep
RGT GREENLAND	3-4 kg/ha	70-90	Beef, Dairy, Deer, Sheep
RIFLEMAN	3-4 kg/ha	70-90	Beef, Dairy, Deer, Sheep
TITAN	4 kg/ha	70-90	Beef, Dairy, Deer, Sheep
SPITFIRE	3-4 kg/ha	90-100	Beef, Dairy, Deer, Sheep
GOLIATH	4 kg/ha	90-110	Beef, Dairy, Deer, Sheep
INTERVAL	4 kg/ha	90-110	Beef, Dairy, Deer, Sheep
PILLAR	3-4 kg/ha	90-110	Beef, Dairy, Deer, Sheep

KALE	SOWING RATE	DAYS TO GRAZING	SUITED STOCK CLASSES
COLEOR	4-5 kg/ha	150-220	Beef, Dairy, Deer, Sheep
KEA	4 kg/ha	70-220	Beef, Dairy, Deer, Sheep
SOVGOLD	4 kg/ha	70-220	Beef, Dairy, Deer, Sheep
CORSA	4 kg/ha	150-220	Beef, Dairy, Deer
REGAL	4 kg/ha	150-220	Beef, Dairy, Deer, Sheep
KESTREL	4 kg/ha	150-220	Beef, Dairy, Deer, Sheep

SWEDE			
SWEDE	SOWING RATE	DAYS TO GRAZING	SUITED STOCK CLASSES
CLUTHA GOLD	0.8-1.5 kg/ha OR pelleted at 90,000 seeds/ha	170-250	Beef, Dairy, Deer, Sheep
TRIUMPH	0.8-1.2 kg/ha OR pelleted at 90,000 seeds/ha	168-210	Beef, Dairy, Deer, Sheep
MASSIE	0.8-1.2 kg/ha OR pelleted at 90,000 seeds/ha	168-210	Beef, Dairy, Deer, Sheep
EARNSLAW	0.8-1.5 kg/ha OR pelleted at 90,000 seeds/ha	150-220	Beef, Dairy, Deer, Sheep
SADDLEBACK	0.8-1.5 kg/ha OR pelleted at 100,000 seeds/ha	170-250	Beef, Dairy, Deer, Sheep

FODDER BEET



- Lowest DM% we've tested with highest proportion of feed out of the ground for clean and easy grazing for your stock, with virtually no wastage
- Very flexible with lambs through to dry cattle that love eating it
- Ideal cultivar for autumn milking

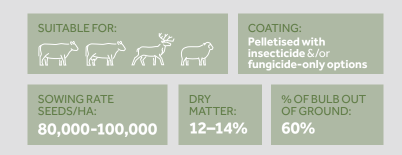




DYNAMO



- Low dry matter monogerm fodder beet with a soft fleshed bulb, easily grazed by animals of all ages
- Red bulb, sitting 60%+ above ground
- Proven throughout New Zealand farm trials, representing the newest genetics available in fodder beet breeding with very good disease and bolting tolerance



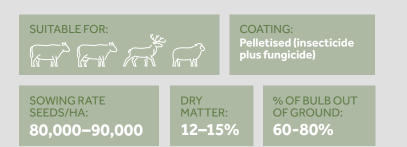
FODDER BEET





FELDHERR

- Low dry matter fodder beet with high leaf yield, particularly suitable for young stock, older animals and deer
- Orange bulb, true monogerm cultivar for even establishment
- Proven to perform across all stock classes





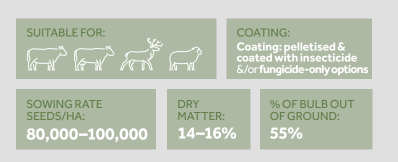
KOKOMO

Cropmark Kokomo Fedder Beet

Feldherr

Fodder Beet

- Consistently high yielding in all on-farm trials to date
- Large top growth
- High percentage of bulb above ground easily accessible by all classes of stock



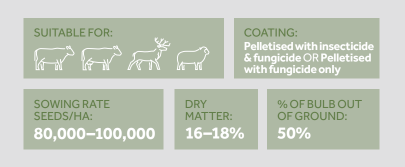
FODDER BEET



GERONIMO



- Medium dry matter, monogerm, orange bulb fodder beet suitable for grazing in-situ or lifting
- Very good bolting tolerance and disease resistance
- Consistent and reliable high yields year after year







RGT 1505BV

Bangor

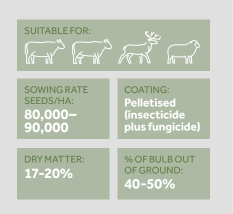
Fodder Beet

- You can trust it will yield consistently high over a number of years
- Excellent leaf health for increased protein supply
- Versatile variety for grazing or self-harvesting



BANGOR

- High-yielding variety capable of generating high crop yields
- Medium dry matter percentage
- A uniform fodder beet suited to grazing with all stock classes, or may be suitable for mechanical lifting at higher sowing rates

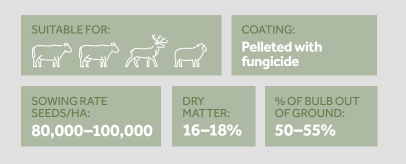






ROBBOS

- Higher leaf protein level than other cultivars tested, which provides a more balanced diet
- Use Robbos where high dry matter yield per hectare and high utilisation are required when grazing fodder beet





JAMON

Timbale

Fodder Beet

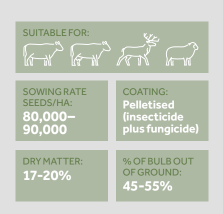


- It has performed consistently well for several years across all stock classes and environments in New Zealand
- Orange skinned cultivar and is French fodder beet breeder Florimond Desprez's most popular product



TIMBALE

- New generation medium-high drymatter fodder beet cultivar
- Timbale has shown consistently high leaf and bulb yields



KALE



SOVGOLD



- SovGold is a modern New Zealand bred kale that combines excellent quality with a high yield potential
- SovGold has demonstrated outstanding stem quality in trials and this has been experienced on farm as impressive utilisation by all classes of stock
- Late flowering kale that maintains leaf into mid-September





KEA



- A recently developed New Zealand bred kale selected for its high quality, high yield potential and grazing flexibility
- Intermediate height with high leaf/stem ratio (40% leaf +)
- Competes with giant types for yield when grazed by cattle during winter







• Good regrowth if lightly grazed during late summer

KALE

FORAGE RAPE



SPITFIRE

- Produces high leaf yield, which converts to a high leaf-to-stem ratio
- Low stem dry matter percentage
- Excellent aphid tolerance

90–100

Suitable for summer, autumn, and early winter feeding



DAYS TO GRAZING:

SEED TREATMENT OPTIONS:

Spitfire

Forage Rape





RGT GREENLAND

- The late flowering allows reduced pressure on your pastures early spring
- Maturity at 10-12 weeks through to late winter/early spring with very late flowering
- · Gives you control with a wider grazing window







MAINSTAR



- Regrowth potential for 3 grazings, particularly in mixes
- Fast recovery from grazing with excellent subsequent yields
- Ideal for mixing with herbs and clover



PILLAR

INTERVAL



- Leafy giant-type dual-purpose forage rape with the potential for multiple grazings depending on management
- Fast establishing with very good re-growth potential and high yields
- Can be sown either spring or late autumn to provide fast establishing summer, autumn and winter feed







- Interval is a tall, fast establishing, hardy rape proven to perform in both good and adverse conditions
- · Mainly sown for autumn and winter feed (can be used as summer feed for cattle)
- · Sown from spring to early autumn to provide high yields of high quality feed





RIFLEMAN

• A recently developed New Zealand bred rape selected for its superior speed of establishment and regrowth ability

RIFLEMAN

- Dual-purpose, mid-maturing rape that can be grazed in summer, autumn, and winter
- High first graze yield potential with exceptional leafiness and re-growth ability
- Bred to be more leafy for longer



GOLIATH

- High dry matter yields
- Multi-purpose forage rape from spring/summer/autumn sowing
- Single or multi-graze feed option
- Superior regrowth potential
- Excellent winter-keeping properties
- Very good aphid tolerance



seed treatment options: Gaucho[®], Ultrastrike[®]

TITAN



Goliath FORAGE

- Highest animal grazing preference forage rape cultivar available
- Very good aphid and virus tolerance
- Excellent whole plant quality
- Multi-graze option with good regrowth potential
- Early maturing



What are winter weeds costing farmers?







Maximise their home grown feed with Nufarm's phenoxies range to control winter weeds.

Eat more of what you grow. Calculate what their returns might be at **Grassmanship.nz**

Sprinter and Relay are registered trademarks of Nufarm Ltd.

® Grassmanship is a registered trademark of Nufarm Australia Limited.



Trusted Weed Control in Fodder and Sugar Beet Crops

Developed, trialled and manufactured in NZ

The Komodo® Advantage

KOMODO

HERBICIDE

ONCAPS

arxada

A new active for use as a pre-emergent in fodder and sugar beets. Gives robust weed control without compromising crop safety.

The Beetrix® Advantage

Beetro

HERBICIDE

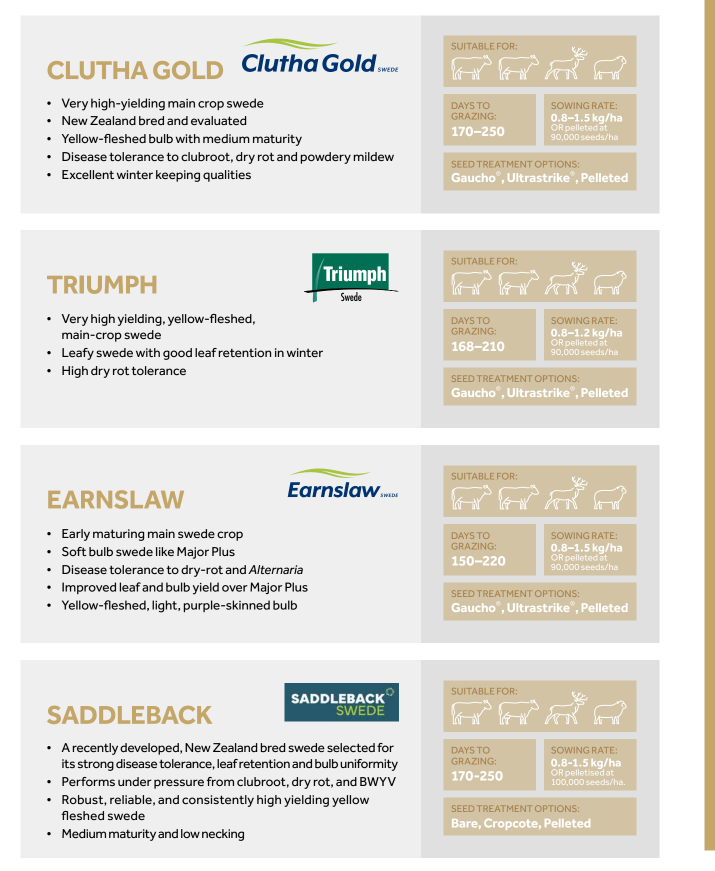
Beetrix has the optimised ratio of three active ingredients that give excellent post emergent weed control.

arxada





SWEDE







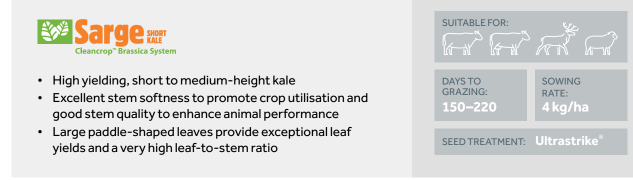
DEAL TO YOUR WEEDS BEFORE THEY DEAL TO YOUR CROP

Only **Cleancrop**[™] combines the power of broad-spectrum herbicide Telar[®] and **PLANTS BRED TO RESIST IT**.



CLEANCROPTM







- High yielding, intermediate height kale
- High leaf-to-stem ratio with very good late winter leaf percentage
- Excellent crop utilisation due to selection for soft stems
- Very good winter hardiness and excellent pest and disease tolerance



Cleancrop" Brassica System

- High yielding, yellow-fleshed swede with medium maturity
- Similar dry rot and clubroot tolerance to Aparima Gold
- Good leaf disease tolerance

 ${}^{*} \textit{Three main glucosinolates: progoitrin, glucobrassicin and neoglucobrassicin}$



SEED TREATMENT: Ultrastrike[®], Pelleted



- · Early maturing, main crop swede
- Soft bulb relative to later maturing swedes
- Improved disease resistance to dry rot and Alternaria compared to Major Plus



MAIZE HYBRIDS

THE NEW STANDARD FOR YIELD AND EARLINESS



(36)

PIONEER

- Dependable, high ratings for early growth, drought tolerance and staygreen
- Moderate in plant height with low ear placement and superior standability
- Delivers high silage yields with superb energy and digestibility ratings



DELIVERS SUPERIOR YIELDS OF TOP-QUALITY SILAGE

- Tall for maturity
- Combines strong early growth and staygreen
- Delivers silage with excellent energy and digestibility ratings



RELIABLE EARLY HYBRID WITH EXCELLENT FEED VALUE



- Moderate in height with low ear placement
- Strong standability, drought tolerance, and staygreen ratings
- Has a long cob packed with deep dent grain to produce silage with high digestibility and energy

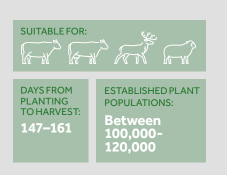


BULK AND ENERGY TO FILL THE VAT

PIONEER P8240

(æ

- Tall, high-yielding silage and grain hybrid
- Strong drought tolerance, staygreen and standability
- Delivers top silage yields, with superior feed quality for optimal milk production





PROVEN PRODUCTS

REAL RESULTS



Mitron Flo®

For pre and post emergence use for the control of certain weeds in Red Beet, Fodder Beet and Mangolds.

Registered pursuant to the ACVM Act 1997, No P009440



Beetup[®] Compact

A contact herbicide that controls a wide range of important weeds in beet crops.

Registered pursuant to the ACVM Act 1997. No P5493



Solvo®

A pre-emergent herbicide for the use against certain broadleaf and grass weeds in various crops.

> Registered pursuant to the ACVM Act 1997, No P8525



FORAGE BARLEY



STARK



- Second generation hooded whole crop cereal silage barley
- Reduced impact of awns during feeding silage
- Good grain yield for high silage quality
- Strong disease tolerance
- Ideal for spring sown whole crop cereal silage
- Ideal to be used as a catch crop to achieve high silage yields



SOWING RATE: 140 kg/ha (based on a 40g 1000 seed weight)



SY Dolomite SY DOLOMITE

- High yielding whole crop barley with medium height and strong straw strength
- A dual-purpose high yielding cultivar equally suited for whole crop cereal silage or for grain
- It shows good resistance to most diseases and has a wide sowing window from May through to October
- Exceptional yields in both dryland and irrigated environments from both autumn and spring sowings

SOWING RATE:

Sowing rate varies, talk to your Ruralco representative





- Improved flexibility for green chop cereal silage 7-10 days later maturing than Milton
- High yield potential across multiple sowing windows
- Proven performer in winter sown 'catch crop' trials under difficult conditions



OATS

DIPLOID PERENNIAL RYEGRASS







RGT HUSTLE

- Stands out as one of New Zealand's top performing perennial ryegrasses
- Upright growth habit provides more space for legumes and herbs to thrive
- Extend production seamlessly into autumn with excellent late-season growth



SOWING RATE: 20 kg/ha

TRAGT

ENDOPHYTE: RGT18^{*}, AR1 *RGT18 is not recommended for deer or horses HEADING DATE: +8 days



STAMPEDE

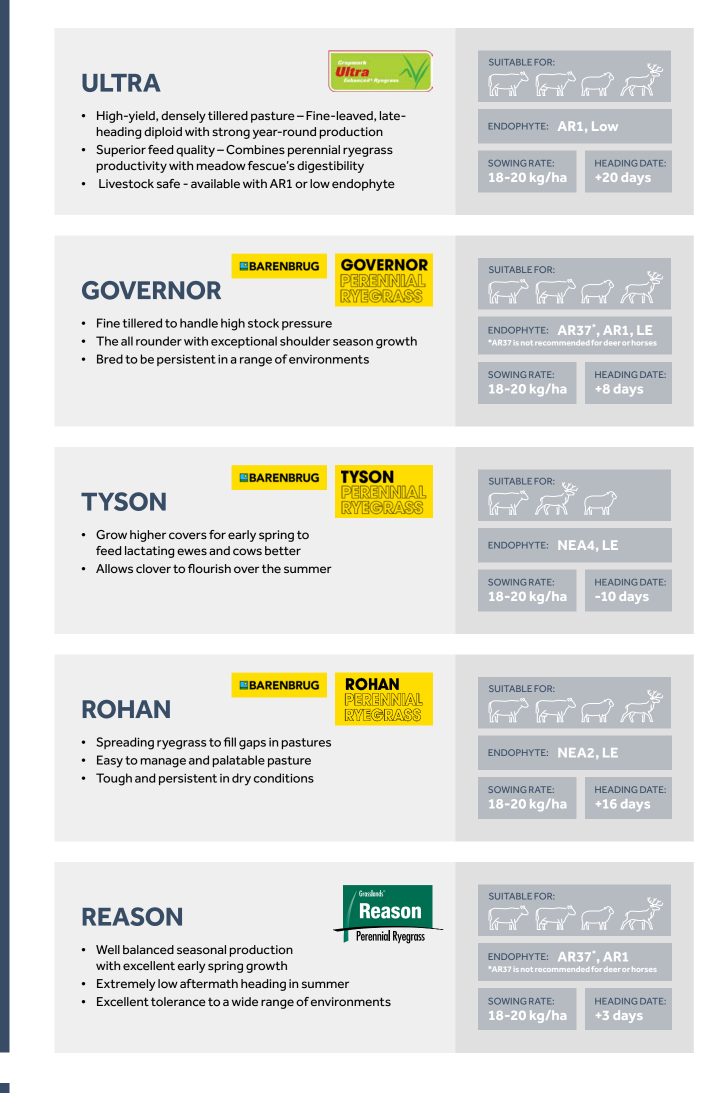
- Computer Stampede Diptole Paramital Byogram
- High-yield, long-term pasture Delivers reliable growth in winter and early spring with multi-year insect resilience
- Superior animal safety and insect protection Features CM142* endophyte for the highest safety rating and strong pest resistance
- Dense, digestible forage ensures high quality feed

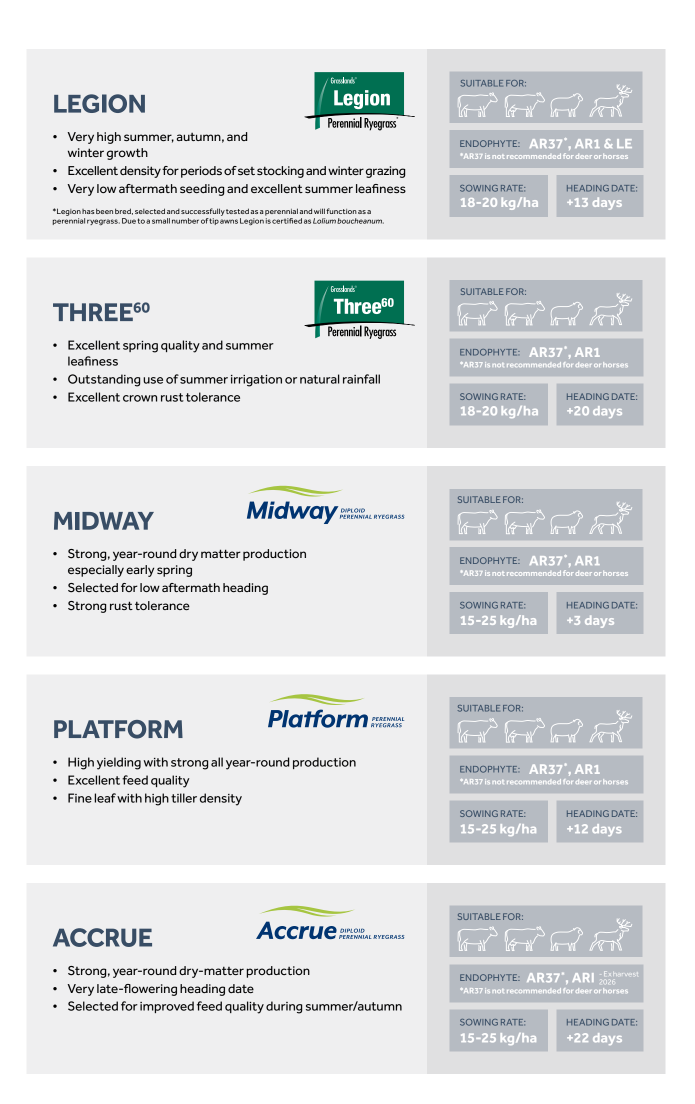
SUITABLE FOR:



ENDOPHYTE: CM142^{*}, Low *CM142 is not recommended for deer or horses SOWING RATE: 18-20 kg/ha Undersowing 8-15 kg/ha

HEADING DATE: +16 days





DIPLOID PERENNIAL RYEGRASS

TETRAPLOID PERENNIAL RYEGRASS



4FRONT

NEA2, LE

Avatar



- High performance dense tetraploid
- Superior palatability for stock performance
- Unbeaten tetraploid perennial ryegrass in the Industry National Forage variety trials



+15 days

AVATAR

- Year-round performance Robust growth with high dry matter production and digestibility
- Enhanced animal safety and insect tolerance
- Extended pasture quality Late heading maintains feed quality well into spring, supporting higher livestock performance

	NT W
ENDOPHYTE: CM1 *CM142 is not recommen	
SOWINGRATE: HEADING DATE: 25-30 kg/ha +22 days	

ALIGN

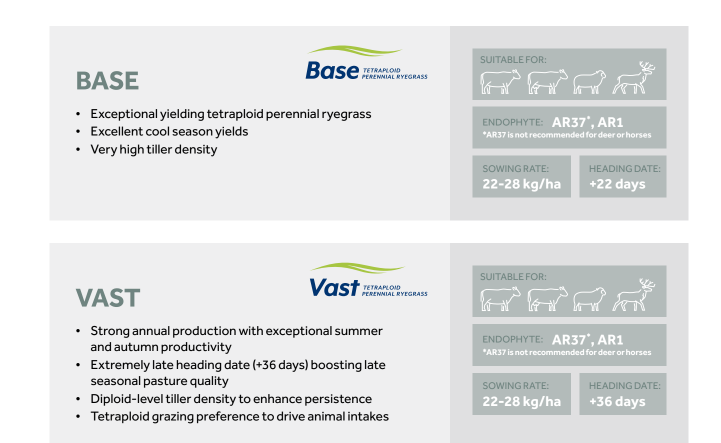
- Outstanding annual yields
- Very strong summer and autumn growth
- Excellent crown rust tolerance





SOWING RATE: HEADING DA 18-20 kg/ha +39 days

SUITABLE FOR:



ENDOPHYTES

ENDOPHYTE	IMPLICATIONS FOR ANIMAL HEALTH
AR1	Generally safe for livestock; no significant alkaloid-related issues.
AR37	Generally safe for sheep and cattle. Not recommended for deer or horses.
NEA	Generally safe for livestock; no significant alkaloid-related issues.
NEA2	Generally safe for livestock; no significant alkaloid-related issues.
NEA4	Generally safe for livestock; no significant alkaloid-related issues.
NEA12	Generally safe for sheep and cattle. Not recommended for deer or horses.
CM142	Generally safe for sheep and cattle. Not recommended for deer or horses.
RGT18	Generally safe for sheep and cattle. Not recommended for deer or horses.

Endophytes have been incorporated into grass varieties to provide protection against pasture pest such as Argentine Stem Weevil and Black Beetle. While providing protection against pests they can have adverse effects on the health of certain stock types, see table. It is important to seek good advice from your supplier on which endophyte is best suited to your farming system to gain maximum benefit while avoiding potential animal health issues.

ITALIAN RYEGRAS



MANTA



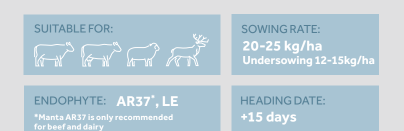
 Manta is a leafy, productive Italian ryegrass, ideal for short-term pastures lasting 1-2+ years and suited to all stock classes

MANTA WITH AR37^{*}

Appeal



- Offers increased persistence in the presence of common pasture pests, making it a strong option for extending pasture life to 2-3+ years
- Manta AR37^{*} is particularly well-suited to undersowing into damaged dairy pastures and is recommended for use in beef and dairy systems only



APPEAL

- Fast establishment and strong seasonal growth
- Excellent winter and early spring performance with good summer persistence
- High-yielding and quality retention Late heading with low aftermath heading maintains forage quality into summer
- Safe and palatable feed Improved animal acceptance with no risk of grass staggers or heat stress





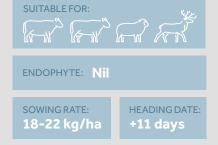
TABU+



Lush TETRAPLOID

- Bred for fast establishment to have more yield at first grazing
- Perfect undersowing option to fill gaps before weeds do

• Phenomenal cool season growth to provide high value feed when it is required



- Quicker establishment allows it to compete with existing pastures, maximising its contribution as soon as possible
- A great 2–3 year option for damaged pastures that are between 60-90% of their desired density
- Higher tiller density and plant numbers than short-term



LUSH

- Quick to establish and short time to first grazing
- Exceptional summer yield and forage quality (low aftermath heading)
- Ideal for undersowing into those opened up and thinned out pastures, as part of a pasture mix or sown as a pure sward



SOWING **22-28 kg/ha** RATE: Undersowing 15+ kg/ha

SUPERCRUISE Supercruise ITALIAN RVEGRASS

- Super-fast establishment
- Great late spring/early summer dry matter production
- High yields of quality feed



ENDOPHYTE: NI

SOWING **15-25 kg/ha** RATE: Undersowing 10-15+ kg/ha

HYBRID RYEGRASS



MOHAKA



- New Zealand's most popular tetraploid hybrid ryegrass
- Mohaka has excellent early growth and cool season activity. Mohaka is a broader leaved, well tillered hybrid suited to 2-4+ year pastures
- Mohaka is ideal for undersowing into run-out pastures, with AR37* endophyte offering increased protection against insect attack and improving persistence



ENDOPHYTE:

AR37^{*}, AR1

SOWING RATE: Undersowing 15 kg/ha Pasture Mix 22-25 kg/ha

HEADING DATE: +20 days



SHOGUN

- The trusted fast establishing, nutritious and delicious tetraploid
- Undersowing option to extend the life of a pasture for 1-3 years
- Now Supercharged with NEA12^{*} endophyte



ENDOPHYTE:

SOWING RATE: 25-30 kg/ha

HEADING DATE: NEA, NEA12^{*}, LE *NEA12 is not recommended for deer or horses

HYBRID RYEGRASS 32



FRENZY

- A recently bred hybrid ryegrass with exceptional dry matter yield that outcompetes competitor cultivars over 18 months based on NFVT trial data
- An outstanding 2-3 year short rotation ryegrass that is a superior option for over-sowing or stitching-in
- Extremely palatable with unrivalled speed of establishment compared to other cultivars trialled

ENDOPHYTE: **NEA, LE**

SOWING RATE: 25-30 kg/ha Undersowing 15-20 kg/h

HEADING DATE: Late





FORGE

ENDOPHYTE:

NEA, LE

- The phenomenal 3-5 year pasture, bred to deliver stock performance with environmental benefits
- Extra yield and quality across all seasons
- Unbeaten hybrid ryegrass in the Industry National Forage variety trials



SOWING RATE: 25-30 kg/ha

HEADING DATE: +11 days





PALLISER

- Can be used as either a short or long rotation ryegrass
- More rapid establishment than diploid types
- High dry matter yields throughout the year
- High palatability

ENDOPHYTE:

• Excellent summer forage quality (very late flowering and low aftermath heading)



AR37*, AR1 *AR37 is not recommended for deer or horses SOWING RATE: Standard 22-28kg/h Undersowing 15kg/

> HEADING DATE: +25 days

ORDER YOUR RURALCO PASTURE PACK TODAY

Available online or at all Ruralco stores.



T-ploid[®] Pack

MAXIMUM PRODUCTION

BASE AR37 PERENNIAL RYEGRASS LEGACY WHITE CLOVER QUARTZ WHITE CLOVER

*Platform and Prospect are certified as Lolium boucheanum

Endura Dryland[®] Pack

ULTIMATE DRYLAND PERFORMER

PROSPECT AR1 PERENNIAL RYEGRASS* SAVVY COCKSFOOT RELISH RED CLOVER NOMAD WHITE CLOVER Dip[®] Pack

RELIABLE PERFORMANCE

PLATFORM AR1 PERENNIAL RYEGRASS* LEGACY WHITE CLOVER QUARTZ WHITE CLOVER



Renovator[®] Pack

> GREAT VALUE

PERENNIAL RYEGRASS & WHITE CLOVER



HYBRID RYEGRASS

Rura Ruralco

OTHER VARIETIES



White clover (*Trifolium repens*) is a cornerstone of New Zealand pastoral farming due to its nitrogenfixing ability and compatibility with ryegrass. It boosts soil fertility and supports high livestock productivity.

- Small-leaf varieties: suited to hill country; drought and grazing tolerant.
- Medium-leaf varieties: ideal for general-purpose pastures, balance persistence and yield.
- Large-leaf varieties: offer high feed yields; suited to fertile, rotationally grazed systems.

The combination of these varieties allows farmers to tailor pastures to different environments and grazing intensities.



Red clover (*Trifolium pratense*) plays a valuable role in high-performance pastoral systems and silage production. Known for its rapid growth and high dry matter yield.

- Nutrient-rich forage with high protein and mineral content.
- Deep taproot improves drought tolerance and soil structure.
- Less persistent under regular grazing than white clover.
- Performs well in rotational grazing or mixed-species swards.
- Fixes atmospheric nitrogen, improving soil fertility and reducing the need for synthetic fertilisers.



Plantain (*Plantago lanceolata*) is increasingly used for its environmental and animal health benefits.

- Deep-rooted and drought-tolerant, maintaining production through dry periods.
- High mineral content and palatability supports livestock health.
- Integrates well with ryegrass and clover in mixed pastures.
- Enhances pasture diversity and boosts feed quality.



Chicory (*Cichorium intybus*) is highly valued for its quality feed and summer growth.

- Deep taproot allows strong growth in dry conditions.
- Delivers high energy, mineral-rich forage.
- Best used in rotational grazing or specialist finishing pastures.
- Commonly sown with clovers to extend its persistence.



Lucerne (*Medicago sativa*), also known as alfalfa, is a high-performing perennial legume, particularly used in dryland and irrigated systems.

- Deep taproot offers strong drought resistance.
- Provides consistent, high-quality forage rich in protein and minerals.
- Supports excellent weight gain in livestock and is ideal for grazing, silage, and hay.
- Fixes atmospheric nitrogen, enhancing soil fertility and reducing fertiliser needs.
- Performs best under rotational grazing, with good management.



Cocksfoot (*Dactylis glomerata*) is a hardy perennial grass valued for its drought tolerance and adaptability to low-fertility soils.

- Maintains summer growth where ryegrass declines.
- Slower to establish but offers long-term persistence under managed grazing.
- Forms dense tussocks , ideal for hill country and dryland regions.
- Pairs well with white clover to enhance feed quality and pasture resilience.
- Less palatable at maturity, but a reliable forage.



Fescue, particularly tall fescue (*Festuca arundinacea*), is increasingly used for its resilience and year-round productivity.

- Thrives in diverse soil conditions, especially droughtprone or poorly drained areas.
- Deep roots and good summer growth ensure consistent feed supply.
- Modern soft-leaf varieties offer improved palatability and digestibility.
- Tolerates heavy grazing and resists pests and diseases.
- Works well with clovers to support pasture longevity and animal performance.

COMMON PASTURE AND FORAGE CHEMICALS

Below is a list of commonly used chemicals for growing forage crops and pastures. It contains common trade names and their active ingredients, be aware that different brands will contain different levels of active ingredients as well as different additives that will affect usage of chemical. Ask your Agronomist or Supplier about correct chemical and rates before application.

(Bracket denotes discontinued product)

NEW PASTURE

MCPA/MCPB Formulation – Thistrol Plus, Tandem (Tropotox), Genfarm MCPB + MCPA Herbicide

Flumetsulam - Armada, Preside, Valdo

Bentazone & MCPB Formulation – Pulsar, Quasar, Genfarm MCPB+Bentazone Herbicide

MCPA & MCPB & Flumetsulam Formulation – Tribal Gold

Bentazone – Troy, Basagran, Genfarm Bentazone 480 Herbicide

OLDER PASTURE

-2,4-D – Baton, Relay, Ken Ester

SPRAY OUT

Tribenuron-methyl – Granstar, Sero, Tristar

Clopyralid – Versatill, Archer, Void, Vivendi

Saflufenacil – Sharpen

Carfentrazone – Hammer, Nail, Torus

2,4-D – Relay, Ken Ester (Pasture Clean)

MCPA – Agritone, MCPA, Genfarm MCPA 750 Herbicide

Fluroxypur – Starane, Solstar, Genfarm Fluroxypyr 200 Herbicide

Asulam – Dockstar

INSECTICIDE

Pirimiphos – Methyl and Permethrin – Attack, Genfarm Pirimi-P 500 Insecticide

Chlorpyrifos – Kensban, Chlor-p, (Lorsban), Genfarm Chlorfos 500 EC Insecticide

Pirimicarb – Pirimor, Piritek, Genfarm Pirimicarb 500 Insecticide

IPM – Exirel, Syntium [active ingredient Cyantraniliprole]

BEET SPRAYS

Acetochlor – Komodo

Ethofumesate – Nortron, Claw, Eagle, Genfarm Ethofumesate 500 Herbicide

Clomazone – Solvo, Magister, Genfarm Clomazone 360 Herbicide

Ethofumesate, Metamitron & Phenmediphan Formulation – Beetrix

Phenmediphan & Desmedipham Formulation – Beetup, Betanal Forte, Genfarm Desmed+Phemed Herbicide

Metamitron – Mitron, Goltix, Genfarm Metamitron 700 Herbicide

Ethofumesate,Phenmediphan, Desmedipham & Metamitron Formulation – Betanal Quatro

Clopyralid – Versatill, Archer, Void, Vivendi, Genfarm Clopyralid 750 Herbicide

KALE SPRAY PRE-EMERGENCE

Clomazone – Magister, Solvo, Genfarm Clomazone 360 Herbicide

Alachlor – Cyclone, Genfarm Alachlor 480 Herbicide

Trifluralin - (Treflan), Genfarm Triflur 480 EC Herbicide

KALE SPRAY POST-EMERGENCE

Oxyfluorfen – Fenox

Dicamba – Dicamba, Kamba

Picloram and Clopyralid - Radiate, Duality

Arylex & Clopyralid – Korvetto

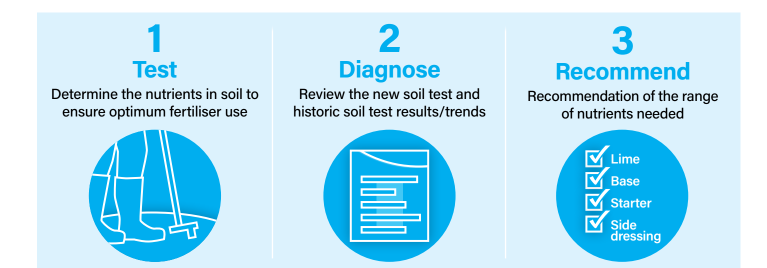
Aminopyralid & Clopyralid - Milestone

Aminopyralid – T-Max



Growing healthy fodder beet

To ensure a healthy crop we recommend a simple three step process:



YaraMila Actyva S is a high quality compound product that is ideal for using down the spout when planting fodder beet. Every granule has the same ratio of nutrients, ensuring each plant has access to N, P, K, S, Mg and trace elements, to ensure excellent establishment. The integrity, uniformity and dust-free nature of YaraMila Actyva S results in consistent application and no blockages.

Get in touch with your local Ruralco On-Farm Account Manager on 0800 787 256 to find out how Ballance and Ruralco can help your fodder beet crop thrive using this simple three step process.



Lowering your farm input costs

JOIN RURALCO AND ENJOY COMPETITIVE PRICING, CONVENIENCE, AND EXPERT ADVICE FOR YOUR FARMING BUSINESS. RURALCO WAS FOUNDED IN 1963 BY LOCAL FARMERS WHO WANTED TO SUPPORT FARMING OPERATIONS IN THE DISTRICT WITH LOWER INPUT COSTS AND WE HAVE THAT SAME VISION TODAY.

HAMISH SLOPER GENERATIONAL SHAREHOLDER SINCE 1977

As a shareholder we support your farming business by offering:

- Competitive pricing on farm supplies, seed, energy, bulk fuel, and fertiliser.
- Access to discounts of up to 65% at over 3,000 businesses and fuel outlets nationwide with your Ruralco Card.
- Ability to purchase product in store or online with delivery* to your farm.
- Convenience of one monthly statement for consolidated spend and improved cashflow.
- Individual account management with personalised farming advice and on farm support available.
- Annual rebates relative to your spend, subject to rebate declaration by the Board of Directors.
- Exclusive events and promotions

Find out more and apply to be a shareholder online^{*} at ruralco.co.nz * Eligibility criteria, lending criteria, terms and conditions apply.

(0800 787 256

🗹 RURALCO@RURALCO.CO.NZ

RURALCO.CO.NZ

TRAINEE AGRONOMIST

ANDREA SMITH

Ruralco OBSESSED WITH AGRICULTURE

Ruralco

YOUR COMPLETE INDEPENDENT SEED & AGRONOMY EXPERTS



CONTACT US TODAY

Rura Ruralco

0800 787 256 F

RURALCO.CO.NZ

ASHBURTON / METHVEN / RAKAIA