

PRODUCT GUIDE FORAGE & FARM



WELCOME

to our Forage and Farm Product Guide.

At Webbline Agriculture, our range of premium European agricultural and construction related machinery is supported by an extensive stock holding of spare parts. In addition, our factory-trained technicians ensure the best performance of each product.

We also have an extensive range of used machines in stock and hire equipment available for seasonal or long-term requirements.

Please feel free to contact us to discuss your requirements.



WAIKATO BRANCH
150 INGRAM RD, HAMILTON



MANAWATU BRANCH
24 KAWAKAWA ROAD, FIELDING



CANTERBURY BRANCH
17 SOUTH ST, ASHBURTON



SOUTHLAND BRANCH
16 RACECOURSE RD, GORE



Partners With Our International Suppliers



Germany



United Kingdom



Slovenia



Austria



Italy



Ireland

European quality for today's farming operations

The partnership with our international suppliers is stronger than ever, and we are continually working with them to refine and develop leading European brands to suit New Zealand conditions.

Webbline is the exclusive New Zealand importer and distributors for these leading equipment brands.



Over 60 Years Of Farm & Forage Knowledge

Welcome to Webblines, where you'll find some of Europe's leading and most durable feed and forage equipment brands.

Our business has a long history, starting more than 60 years ago with E.C. Malcolm (Ted) carrying out vehicle servicing and engine reconditioning in Nelson. Over these early years, E.C. Malcolm - and then Malcolm Machinery - went on to acquire tractor and farm machinery agencies to support more farmers and contractors in the region.

In 1999, Waikato-based Webco Industries, a well-known forage feed equipment manufacturer, was purchased. This included the iconic Webco Tube Wrappers, which are still in use today. Some of those have wrapped in excess of 400,000 bales.

Webblines Agriculture was established to provide sales and support solutions for farm and forage equipment throughout New Zealand and Australia. Today, Webblines has sales and service branches in Waikato, Manawatu, Canterbury and Southland as well as dealer distribution in Australia. We have recently opened a purpose-built branch in Fielding to better serve the Manawatu farming region.

We predominantly source our machinery from leading European suppliers, many of whom are family-owned with similar values to us. One of our suppliers is more than

250 years old and still owned by the same family descendants today. Like the farming business, family and continuity are important to us and to our suppliers.

The Webblines team is a dedicated, professional and hard-working group of people, a number of whom have been with the company for decades. Each is a trained specialist who can help you fulfil your needs for your specific farming or contracting operation.

We work hard to be a strong partner for your farming and agriculture needs, as part of our aim to create a successful and long-term partnership with our valued clients.



Vern Malcolm
Director
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Stan Malcolm
Director
stan@webblines.co.nz



CONTENTS

Introduction	2-3
SIP Mowers, Rakes & Tedders	5 - 12
ROC Mergers	13 - 15
BvL Mixer Wagons	16 - 20
Goweil Balers & Bale Wrappers	21 - 27
Tube Wrappers	28 - 30
Wilson Bale Transporters & Trailers	31 - 34
Herron Trailers	35 - 40
Dieci Telehandlers	41 - 45
Bergmann Forage Trailers, Loader Wagons, & Muck Spreaders	46 - 50
Mastek Slurry Equipment	51 - 54
XL Attachments	55 - 58
MDE Attachments	59 - 62
Budissa Bag Grain & Silage Baggers	63 - 64
Romill Grain Crushers	64
Webbline Parts, Service & Quality Used Equipment	65 - 69

MACHINERY PARTNERS





Mowers, Rakes and Tedders



'Leading Grassland Harvesting Experience'



SCOTT MALCOLM SIP PRODUCT SPECIALIST **021 228 4590**



Servicing New Zealand wide





SIP MOWERS



SIP have incorporated more than six decades worth of experience and knowledge into their machines. By choosing SIP, you are rewarded with a robust, simple-to-use solution, which has been tried and tested and will stand up to the robust and demanding working conditions experienced in New Zealand.

With a history stretching back to the mid 1950s, SIP has an extensive and proven record of developing their own products, which are gaining rapid popularity in the UK, Europe, Asia, Canada, Australia and New Zealand. SIP strive for excellence in quality, design and performance, with cutting-edge manufacturing technology backed up by a team of engineers dedicated to ongoing research and development, producing hard working, high performance, high quality equipment.

Innovation and technology – on our side

We've got a SIP Silvercut 340 on the back and a Silvercut 300 S-Flow on the front, which is a fantastic mower for our topography, and just contours amazingly.

Geoff Clarke, Dairy Farmer, Southland



SIP SILVERCUT MOWERS AND CONDITIONERS

The Silvercut is a modern professional mower, designed for the larger farmer or contractor.

The cutter bar, in combination with the continuous hydraulic relief, ensures excellent adaptation to terrain. The robust main support frame of the machine ensures high rigidity and optimum power transfer from the tractor to the cutter bar. The Silvercut model range covers the rear mount 300, 340 and 380; and the front mount models 300 and 340.

A new release for the range is the 300 Trailing Mower Conditioner.

The Silvercut Triple's model ranges are 800, 900 & 1000 with or without conditioner. Like all SIP mowers, the cutter bar has the following features:

- ◆ Double raced bearing on the cutter bar shafts
- ◆ Hardox bottom skids for longer life
- ◆ Mowing discs are constructed from high quality steel
- ◆ Quick change blades
- ◆ Direct drive onto the cutter bar, no inside skid

CUSTOMER PROFILE

Ma Taua Dairies Ltd

Rylib Group

MID CANTERBURY

SIP Mowers



A quick look at the Rylib Group website says a lot about the way the company operates.

Principles and values are parts of a key message delivered to both staff and customers so, when they repeatedly invest in machinery to run their operations efficiently, the reasons behind their choice come with a considerable amount of credibility.

The group milks just under 5,000 cows on 1,200 hectares across six farms in the Mid Canterbury region, including Ma Taua Dairies where Murray Bowden is farm manager.

“Across the group, we aim to grow 18 tonne of grass per hectare per year,” he says. “Being efficient with our water and our effluent is key to all of that, as well as maintaining quality in our grass, which is where the mowers come in.”

The SIP mowers he’s referring to are used to mow just on 3,000 hectares across the business annually, which is two-and-a-half full rounds of the milking platform.

Over the past few years they’ve shown their preference for the SIP models and have invested heavily in new models, continuing to trade back a handful of earlier versions on updated products.

“We chose SIP mowers because they’re easy to maintain easy to teach the guys how to operate and they have key features like being able to put the mower on and off easily without any major problems.

“We look to get at least two to three seasons out of our mowers and, because they’re easily maintained, we’re regularly keeping their maintenance up, which is a key to our reliability.”



Murray says that a part of that maintenance comes during mowing when a machine strikes a foreign object, fracturing a shear pin on SIP’s Disc Drive Safety System, which is designed to protect the cutter bar and gears.

“When the shear pins go on the discs, we find they are really, really easy to change, and any of our staff members are able to actually make that happen,” he says. “If a shear pin goes, we only look to be down-and-out for about half an hour, and we’re back into mowing, so it’s a really fast turnaround.”

When it comes to Webblines, Murray highlights the valuable link between customer and supplier.

“At Rylib Group, we look to build key relationships, and with the team down at Webblines, they’re the guys we turn to with our mowers because they’ve got really good stock of anything we may need or require, and their service guys are prompt and knowledgeable about the machines they’re selling us.”



SIP DISC DRIVE SAFETY SYSTEM (DDSS)

In the event of disc overload, four brass shear-pins absorb the force of the foreign object impact. This leaves the cutter bar, spindle shaft and moving disc intact. The repair and replacement of shear-pins take 10 minutes with a cost of only \$25 that has you back working as normal.

SIP DISC ALP MOWERS

SIP Disc Alp mowers are a lightweight side-disc mower with a fully welded cutter bar. They are simple to operate, whether hitching on and off or mowing.

The double-spring suspension means the mower follows the ground contour much better than with a single spring, as the inner spring supports the heel of the cutter bar while the outer spring supports the other end.

“The SIP mowers are very solidly built, the operators love them, they are easy to use, and their ability to float over the top of contour just gives us a great result.”

John Nicholls, Farm Owner, Canterbury
Six Dairy Farms, 5000 cows



Amongst the world's best



SIP STAR SWATHER RAKES

The Star swather is amongst the world's best. Single rotor swathers have working widths from 3.0m – 4.7m, twin rotor swathers have working width from 6.5m – 10.0m, and the four-rotor swather is available in a 12.5m working width

The benefits of the Star are:

- ◆ Hydraulically adjustable swath width
- ◆ “3D” contouring of rotors to ensure an even raking job
- ◆ Up to 15 tines arms per rotor, for superior raking
- ◆ Offset tandem axle on each rotor for even ground contouring
- ◆ Adjustable cam track



“Our SIP rake has performed really well, is highly effective and handles all sorts of challenging conditions that we encounter in our operation.”

**Ben & Jackie Bishop, Contractor,
Alexandra**



MADE IN SLOVENIA

**NEW
MODEL**

NEW RANGE OF TWIN ROTOR SWATHERS

The new design two-rotor swathers offer improved efficiencies for large scale farmers and contractors.



The hydro-pneumatic rotor suspension provides perfect contour following even at high speeds. Continuously hydraulically adjustable working width and adjustable cam track allow optimal swath formation.



The 3D + rotor mounting allows both rotors to move independently of the chassis, allowing for 3D tracking on uneven surfaces.



The external steering mechanism allows for a tight turning angle of +/-75 degrees, and the new arch-shaped chassis offers more clearance when dealing with bulk crops.

MODULAR ROTOR



- 1 42cm Cam Track
- 2 Aluminium Tyne Arm Holders
- 3 Continuously Adjustable Cam Track
- 4 Double Bearings on Vertical rotor shaft
- 5 Large Diameter Crown Wheel For Ease Of Drive
- 6 Double Teflon Bushes in Tyne Arm Holders
- 7 Secure Tyne Arm Holding
- 8 Individually Replaceable Tyne Arm Holders



**Your partner in
agriculture.**

TEDDERS



SIP SPIDER TEDDERS

The SIP Spider comes in a range of sizes, including working widths of 5m, 6m, 8m, 9m, 11m & the monster 15m.

The Pro Models are a high professional Tedder. The advantages of the Pro include:

- ◆ Pivoting headstock
- ◆ Simultaneous hydraulic fold
- ◆ Excellent contour tracking
- ◆ Smaller diameter rotors for outstanding spread pattern
- ◆ Robust tubular tine arms

"The tedder's fantastic, really good! We've had no problems with it and it's doing a really great job for us."

Tim Ridgen, Contractor, Canterbury



SIP™ Innovation and
Technology
- On our side.



Mergers



WINSTON SMITH ROC PRODUCT SPECIALIST **021 220 1097**





ROC MERGERS

Continuous mergers are a revolutionary raking system. The main difference compared to traditional rakes is represented by the pick-up system; the ROC series lifts the crop in order to transport it on a conveyor belt, whereas traditional rakes drag the crop on the ground up to the windrow. This difference leads to:

- ◆ Less stripping of hay and a higher quality end product
- ◆ Lower product losses
- ◆ Less damage to crop
- ◆ Reduced crop contamination



'A revolution in raking'

Waikato agricultural contractor Darcy Finch had been thinking about the concept of mergers for a number of years when he was approached to demonstrate a ROC merger after Webblin became the importer for ROC mergers in New Zealand.

Darcy was impressed by what he saw "Being able to create larger swaths increased the productivity of the forage harvester allowing us to chop more hectares per day"

Darcy was further impressed with the ROC merger at the start of the season on annual grass "Typically when harvesting the annual grass, the feed rollers on the forage harvester have to be cleaned at the end of each day as they get caked with mud from what gets brought into the swath with the 4-rotor rake. What was very noticeable when we started with the ROC merger was how clean the feed rollers were - the swath from the merger was virtually free of soil"

Another feature of the ROC merger was how well it contours on undulating terrain and Darcy was impressed with the hydraulic floatation system "the three separate beds float independently of each other allowing so we can merge no matter what the contour is"

With more & more farmers realising that high quality grass equals more milk in the vat, having a machine that protects the integrity of the forage by not bringing soil/ash into it keeps Finch Contracting delivering great satisfaction to their clients.

Darcy Finch, Finch Contracting

Available in working widths from 3.8m to 12.2m, Italian-sourced ROC mergers are designed with crop care in mind, ensuring the end product remains in great condition.



The drive belt has replaceable sections, while flexible plastic bands allow for crop protection and easy replacement of the uniquely-designed tines.



Transport width is just 3m, with the machine sitting on large wheels and height adjustable rams for easy towing and manoeuvrability.



Sections can fold out individually, while the belt can run either way, depositing the crop to the left or the right.





Mixer Wagons

'Built to Perform. Backed by Innovation'



TIM CURRIE BvL PRODUCT SPECIALIST **021 221 5016**



MADE IN GERMANY

Mixers that fit with your operation



BvL MIXERS

It's not just BvL's 150 years of experience in the construction of agricultural machinery that has forged its reputation; it is also the German company's determination to succeed with products that provide reliability and quality. As a result of this focus, BvL's family-owned company continues to develop as world leaders in innovative ideas, fully developed technology and comprehensive service.

Fast, with optimal volume utilisation.

Five Star BvL Quality ★★★★★

- ◆ Faster and easier mixing process for high fodder quality
- ◆ EDS System that discharges the mixed fodder at the widest point, in a loose even swath without driving over it
- ◆ More than 1000 variants; the right machine for every farm, including stainless steel hard lining on the mixing tub, stainless steel hardliner on mixing augers and Dairy Feeder the digital feed management software
- ◆ Highest quality; 'Made in Germany'
- ◆ Reliable, sturdy and innovative technology



CUSTOMER PROFILE

Jason Groot, Dairy Farmer

PUTARURU, WAIKATO

BvL V-Mix 24 Pro



Having a BvL is a crucial part of consistently feeding out to my cows

Sharemilking 560 cows in Lichfield, Jason Groot has relied on BvL mixer wagons for more than a decade. After running his first BvL for ten years, feeding up to 1,100 cows and putting around one million kilograms or 1000 tonnes of palm kernel through it each year, Jason says the decision to upgrade to a new BvL V-Mix Pro was a “no-brainer.”

“Palm kernel is a pretty abrasive product, but the BvL stood the test of time. It’s proven itself, so jumping back into another one was an easy decision.”

On Jason’s system-four spring calving farm, feeding consistency is everything. “We can’t afford to miss even half a day of feeding,” he said. “With the BvL, I know the mix is always right. I’ve never had a patch of minerals left sitting at the bottom or a load that hasn’t come out properly. It’s always a good, even consistent mix.”

Jason opted for the 24-cube model, which he says gives him the capacity and efficiency his farm demands. “The added

height gives a lot of down pressure on the feed, so I can get a full day’s load into it. The efficiency and flexibility of loading once a day is huge. I can have it fully loaded, select low gear, and start mixing with no problems. I’ve had other wagons that wouldn’t restart once stopped; that’s never been an issue with the BvL.”

Features like the stainless-steel hardliner on the augers, mixing magnets, large side feed door, and the anti-spill ring add to the wagon’s robust and thoughtful design. But for Jason, reliability is the biggest advantage. “I haven’t had the breakdowns I’ve seen others deal with, and parts have never been an issue. Servicing is easy, too. Webbline rings me when it’s due, it gets done, and I don’t even need to think about it.”

After more than ten years of proven performance, Jason sees his BvL as a long-term investment. “I haven’t had to trade it every couple of years like other machines. The BvL just keeps going, and for me it’s another 10–15 year investment.”

When asked if he’d recommend BvL, his answer is simple: “It’s an easy recommendation. I’ve never had any issues.”

ARRIVING
2026



Scan the QR code to see more video information on the V-MIX Drive mixer wagon.

V-MIX Drive

The V-MIX Drive mixer wagon is both self-loading and self-propelled, reducing the need for additional loading and towing machinery.

With a patented profiled roller, which is designed to retain the structure of the silage or fodder, the BvL V-MIX Drive is designed with the well-being of your animals in mind. Already at work on New Zealand farms, Maximus self-propelled mixers are proving their worth. Backed by Webblines' trained staff and ready access to parts, more units will arrive in early 2026 - don't miss your chance to be among the first to view the new BvL Maximus.

- ◆ Optional four-wheel steering for manoeuvrability
- ◆ A range of discharge options available to suit your needs
- ◆ 167-243hp (123kW) four-six cylinder turbo diesel FPT engine



MADE IN GERMANY



The cab is clean, simple to operate and has a single multi-function joystick for ease of use.



Augers distinguished by their unique, outwardly ascending flights, it centres the flow of the feed in the mixing hopper with exceptional speed and precision.



The unique profiled roller is designed to protect the face of the feed block during removal.



**SUPERIOR BUILD
SUPERIOR MIXING
SUPERIOR SERVICE
NZ'S LEADING MIXER WAGON**

Dairy Farmers across New Zealand rely on BvL to achieve their milk production





Balers & Bale Wrappers



‘Go For A Better Bale’



SCOTT MALCOLM GOWEIL PRODUCT SPECIALIST **021 228 4590**



Servicing New Zealand wide



ROUND BALERS



GOWEIL G1 ROUND BALER

The choice is yours the G1 F125 is available as a baler or as a combination unit

The development of the G1 F-125 has produced a baler that is setting a new worldwide standard that contractors and farmers have been waiting for.

Some of the industry leading features include:

- ◆ 150mm Pendulum pickup
- ◆ Dual net and film binding – world first
- ◆ 6 Star Mega rotor
- ◆ Automated blockage release
- ◆ Plastic stripper bands
- ◆ Twin crop feed rollers
- ◆ 60mm Roller shafts

**GOWEIL
Gold 5 Year
Warranty
Package***

“Great machine, I don’t see why you would buy anything else. I’ve tried other brands, and the bales were better out of the Goweil. Our customers are impressed with the uniformity of the bales, and they stack very well”.

**Jodan Townshend,
TA Contracting, Ashburton**



* T & C's apply.

CUSTOMER PROFILE

Phil, Anne and Ollie Hawke

WAIKATO

Goweil G1 G5050 Kombi



Phil Hawke knew his Goweil combination baler was making great bales when farmers starting specifically booking that baler...so he got two more. "I was going through my customer list, and the old baler couldn't go there, couldn't go there. Farmers are no mugs. They find out how big the bales are and how they feed out," Phil says. Phil and Anne Hawke own and run Phil Hawke Contracting in Hinuera, near Matamata. Phil does the day-to-day management and driving, and Anne runs the office while their son, Ollie, drives for them. Phil bought his first Goweil G-1 combination baler in 2015. He says he first demoed the G-1 because a goat farmer wanted 700 film-on-film bales. "The Goweil G-1 can do either film or net, and it did the film-on-film every time without problems." He says the bales weigh the same whether they are secured with net or film, but those with film-on-film are tighter. Phil also does winter grazing, and he could tell the difference when feeding out, stating they fed out much easier, mainly because the Goweil makes them in the opposite direction to other balers. "Other balers take the crop in under the pickup and then turns it counter-clockwise in the chamber to make the bale. The G-1 turns the grass clockwise in the chamber, and it seems to make them tighter in the middle".

Phil now runs the latest Goweil G1-F125 KOMBI in his fleet and

likes the upgrades. "They have increased the diameter of the pick-up and the new 6-star rotor has taken its performance to a new level, while still delivering the high-quality bales, Goweil balers are renown for."

Phil also likes the film-on-film system on the Goweil G1 balers "one of the negatives you hear from farmers, is finding pieces of film rope in the bale, from it being fed in at the start of the binding cycle. The beauty of the Goweil G1 system, is it will bind the film around the bale without it being fed into the bale – something that our clients really appreciate."

Phil is impressed with the other new features on it, "Goweil have taken things to a new level with the extra film storage – it takes 14 rolls of back film along with an extra 2 rolls of net or front film, enough for almost another 100 bales before reloading."

He also says the service from Webblines has been excellent. "They are head and shoulders above everyone else. They are always calling in when they go past." Phil has been trialling the balers for the Austrian manufacturer, and he is impressed with their commitment to get feedback to build the perfect baler for New Zealand conditions. If my new Goweil G1-F125 KOMBI is anything like my previous Goweil's, it will easily last 50,000 – 60,000 bales, they are incredibly well built.

GOWEIL BALE WRAPPERS

**Key benefit:
Ease of operation.**

Leading the bale wrapping industry with innovation, coupled with the simplicity of operation, makes Goweil a world-leading product. Goweil is the only bale wrapper that has been given a two-year warranty on electronic parts, from the manufacturer.



MADE IN AUSTRIA

GOWEIL ROUND BALE WRAPPERS

Over the last few decades, Goweil have established themselves as the specialists and world leaders in individual bale wrappers.

- G5020** – Fully automatic twin satellite and NZ's most popular wrapper, also available as inliner behind the baler.
- G5012** – Simplified version of the G5020 with joystick control
- G3010** – Single satellite with joystick control

Plastic savings

Goweil's patented pre-tensioner system saves up to \$1 per bale in bale wrap costs, potentially saving operators thousands of dollars each season.

"This is the sixth machine we've had from Webblin... and we've done about 150,000 bales with it and it still feels like it's only getting run in really."

Colin Kells, Kells Contracting, Southland





GOWEIL G5050 KOMBI

The G5050 Kombi combines baler and wrapper in one unit and can be combined with Fendt or Massey Ferguson 160V variable chamber balers.



The new control unit with push buttons is particularly helpful when the machine requires maintenance and servicing. The most important functions can be controlled directly at the machine.



The G5050 Kombi always offers superior handling and control – whether you are traversing a field or transporting it on the road. The frame is mounted on a tandem axle chassis that is supported on 560/45-R22,5 Flotation Trac tires. The narrow axle spacing allows the machine to operate in a way that is gentle on the soil and smooth even when you are traveling on the road at 40 km/h. Customers can opt to have their baler-wrapper combination equipped with a dual-line air brake system or a hydraulic brake system.



GOWEIL G5050 KOMBI

One operator – one pass – two machines

The Goweil G5050 Kombi has evolved into the most versatile and reliable baler-wrapper combination available thanks to Goweil's tradition of know-how and advancements in technology.

WRAPPERS

Will last three to five times as long as a baler; the G5050 is good for the lifetime of three to five balers.

COST EFFECTIVE

Lowest depreciation of the G5050, due to being able to replace the baler when it wears out, makes this unit the most cost effective combination on the market.

VERSATILITY

Variable or fixed chamber balers; when replacing the baler you can change models with ease.

CAPABLE

The G5050 will perform on any baleable terrain. Goweil's unique transfer system makes bale transfer, even on the steepest country, a breeze. With the security of hydraulic or air brakes, high flotation tyres and pivoting tandem axle for stability.

PLASTIC SAVINGS

A contractor doing 10,000 bales per season may save up to \$10,000 per season on plastic, due to Goweil's patented pretensioner system, which gives a superior wrapping job on the bale.



GOWEIL SQUARE BALE WRAPPERS

The ability of the Goweil Square Bale Wrappers to be used as trailing or static wrapping machines gives farmers and contractors the versatility of wrapping all crop types.

These wrappers have the ability to double wrap some configurations of square bales, and the flagship 40 series can wrap up to 2m long bales with ease.

G3010 Q Profi – Single satellite static wrapping machine with engine

G3020 Q Profi – Single satellite trailing or static wrapping - self loading

G4010 Q Profi – Twin satellite static wrapping with engine

G4020 Q Profi – Twin satellite trailing or static wrapping - self-loading



“The quality of the work we do is vital to our reputation and to the end products we produce for our customers. Our Goweil bale wrapper ensures we meet both of those benchmarks.”

**Ben Pankhurst - Pankhurst Contracting
North Canterbury**





GOWEIL STATIONARY BALER-WRAPPER COMBINATIONS

Goweil stationary baler-wrapper combinations can bale a wide range of materials into a perfectly round bale, whether that is corn silage, corn cob mix, alfalfa, sugar beet pulp, grain, total mix rations, wood shavings or any other finely chopped materials.

The LT-Master F60, LT-Master F115 & Vario-Master V140 share a number of class leading features

- ◆ Integrated feed hopper
- ◆ Fully self-contained unit
- ◆ Automated feed system
- ◆ Dual binding unit, for either net wrap or film
- ◆ Film monitoring & single film mode
- ◆ Twin satellite wrapper
- ◆ Re-feeder belt to collect any material lost during the baling process
- ◆ Hydraulically driven baling process
- ◆ PROFI Plus control unit

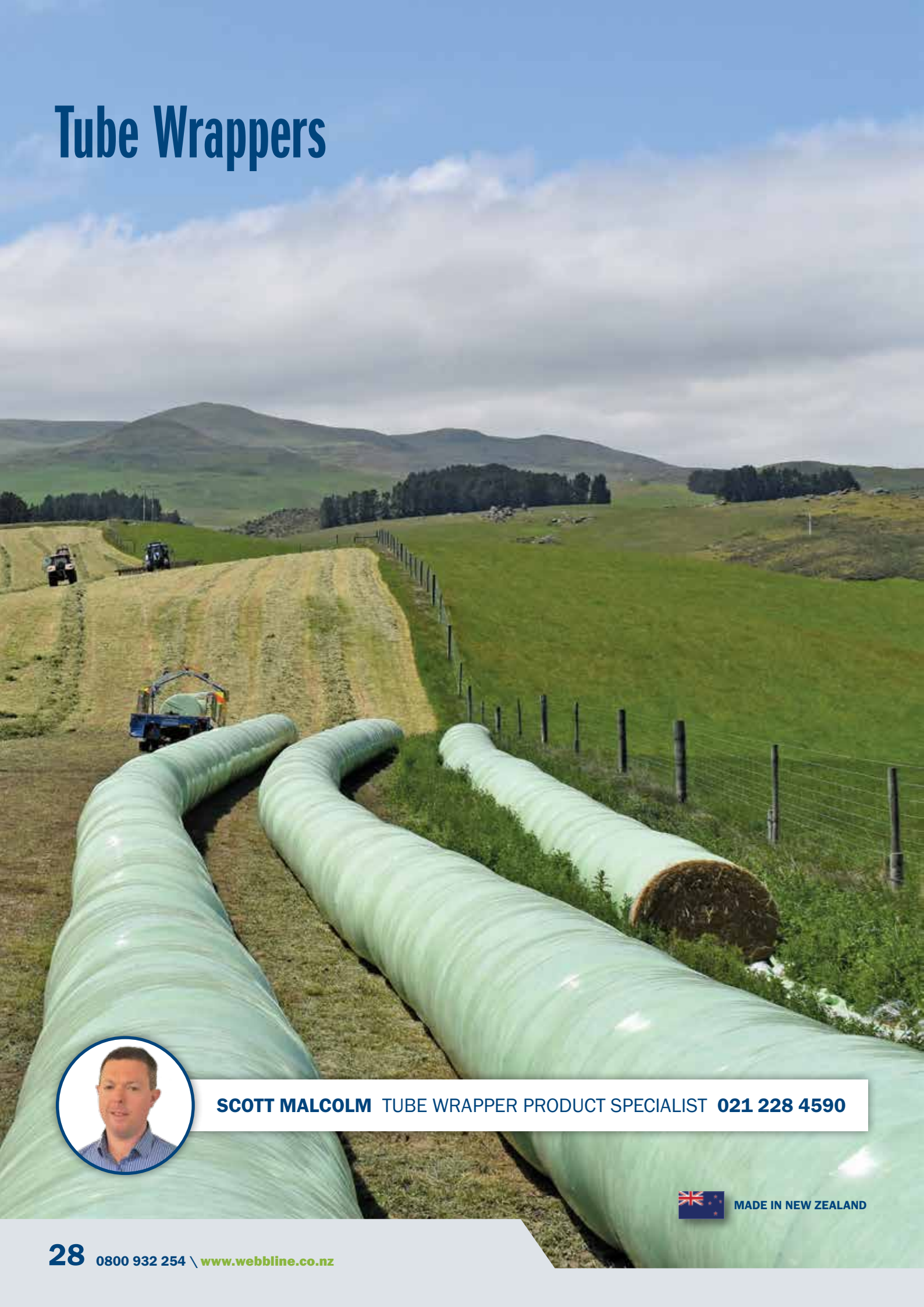
LT-Master F60 – 0.6m bale diameter, full width single belt bale chamber. Rear tail door folds down & delivers bale to wrapping table. Straight bale discharge.

LT-Master F115 – Bale diameters 0.6m – 1.15m, full width single belt bale chamber. Wrapping table collect bale from bale chamber. Three bale discharge options (left, straight or right), end tip option when discharging left or right.

Vario-Master V140 – Bale diameters 0.8 – 1.4m, two belt bale chamber. Wrapping table collect bale from bale chamber. Three bale discharge options (left, straight or right), end tip option when discharging left or right.



Tube Wrappers



SCOTT MALCOLM TUBE WRAPPER PRODUCT SPECIALIST **021 228 4590**



MADE IN NEW ZEALAND

BENEFITS OF TUBE WRAPPING YOUR BALES

- ◆ Half plastic costs compared to individually wrapped
- ◆ Simple to feed out
- ◆ Tidily stored in paddock where they need to be fed out
- ◆ Higher quality baleage with one stop placement
- ◆ Saves money over individual bale wrapping
- ◆ High hourly throughput
- ◆ Similar costs to bulk silage, but easier to shift



WEBBLINE HELIX ROUND BALE TUBE WRAPPER

- ◆ Designed and manufactured in New Zealand for New Zealand and Australian conditions since 1985
- ◆ Wrap round bales up to 1.5m diameter
- ◆ Three 750mm film pre tensioners
- ◆ Fully Automatic Operation
- ◆ Film Wrap Break Sensor
- ◆ Steering Axle
- ◆ 22HP Honda GX690 Engine
- ◆ Remote control operation (if needed)
- ◆ Twin Aluminium Hoop
- ◆ Fully adjustable film stretch and overlap





SCANNELL MPW200 ROUND & SQUARE BALE WRAPPER

- ◆ Designed & manufactured in New Zealand by BJ Scarlett
- ◆ Large diameter chain driven wrapping ring
- ◆ Wrap square bales up to 2m long
- ◆ Wrap round bales up to 1.8m diameter
- ◆ Four 750mm film pretensioners
- ◆ Fully automatic operation
- ◆ Film break sensor
- ◆ Steering axle
- ◆ Remote control operation (if needed)
- ◆ 20 HP Honda GX630 Engine
- ◆ Fully adjustable film stretch and overlap
- ◆ Hydraulically adjustable disc brakes



Trailers and Bale Transporters



Wilson Engineering based in Crettyard Ireland is a dynamic forward thinking company that has been building products to meet the needs of the agricultural industry since 2014.



WINSTON SMITH WILSON PRODUCT SPECIALIST **021 220 1097**





WILSON BALE TRANSPORTERS

The trailing Wilson Bale Transporters offers a highly effective, safe, and low-impact method of transporting round or square bales (wrapped or unwrapped), without the need for large loading vehicles or truck-and-trailer units. Unlike traditional bale transporters, the time-consuming lashing of the load is no longer necessary, and in fact the operator doesn't even need to climb out of the tractor cab when loading or unloading. Available in single axle configuration for 8 – 10 bales, and tandem axle configurations for 12 – 16 bales.

Effective, safe and low-impact bale transport





WILSON LOW LOADERS

Wilson Low Loaders were built for farmers or contractors who are looking for a well-engineered trailer for carting off road equipment. Standard with commercial axles, a sprung drawbar, hydraulic ramps, and galvanised outriggers, they are the ideal high-speed trailer. Available in various axle configurations and deck lengths along with a list of deck and ramp options a trailer can be built to suit your individual needs.



FLAT DECK TRAILERS



WILSON FLAT DECK

Ideal for the cartage of bales or other general agricultural products. The addition of the rear hydraulic beaver tail & ramps enables this trailer to be converted from a full-length flat deck trailer to a low loader in a matter of minutes. Available in various axle configurations, deck lengths and bale securing devices the trailer can be built to suit your needs.





Forage & Low Loader Trailers



'The Only Trailer You'll Want To Tow'



WINSTON SMITH HERRON PRODUCT SPECIALIST **021 220 1097**



MADE IN UNITED KINGDOM

Servicing New Zealand wide



ABOUT HERRON TRAILERS

Herron Trailers are manufactured by Herron Engineering, Northern Ireland. They have been building trailers for over 30 years. Manufacturing quality and innovative products has always been at the forefront.

- ◆ Sprung drawbar
- ◆ Brakes on all four wheels
- ◆ 60/40 axle placement
- ◆ Load sensitive braking



HERRON H2 FORAGE TRAILERS

The Herron H2 range of trailers are the flagship of the Herron trailer range with their multi-purpose use. Available in two configurations - Grain/Silage or a Gravel/Silage depending on your requirements. Hire options are available.

Herron Grain/Silage Trailers

- ◆ Up & Over Hydraulic Tail Door
- ◆ Conical Bin
- ◆ Removable silage extension
- ◆ 4 wheel load-sensing braking
- ◆ Single multi-stage under body hoist
- ◆ 15 – 24 tonne models
- ◆ Webline Quick Cover





Herron Gravel/Silage Trailers

- ◆ 6mm high grade steel floor
- ◆ Up & Over Hydraulic Tail Door
- ◆ Conical Bin
- ◆ Removeable silage extension
- ◆ 4 wheel load-sensing braking
- ◆ Single multi-stage under body hoist
- ◆ 15 – 24 tonne models
- ◆ Webblines Quick Cover





HERRON TRI AXLE GRAIN/SILAGE TRAILERS

- ◆ Up & Over Hydraulic Tail Door
- ◆ Conical Bin
- ◆ Removeable silage extension
- ◆ 4 wheel load-sensing braking
- ◆ Single multi-stage under body hoist
- ◆ 24 or 26 tonne models
- ◆ Webblin Quick Cover
- ◆ Tri Axle Tie Rod Commercial Spring Suspension
- ◆ Rear Steering Axle
- ◆ Front and Rear LED Worklights

DROP SIDE HERRON TIP TRAILERS

- ◆ 12 – 15 tonne models
- ◆ Twin underbody hoist
- ◆ 4 wheel braking
- ◆ Hydraulic tail door release
- ◆ Spreading chains
- ◆ Optional silage crate or hay extension



HERRON DUMP TRAILERS

The Herron H2 Dump Trailers are the ultimate in earth moving. With a well constructed & rugged design overlaid with good aesthetics, the H2 provides the operator the supreme driving experience. A well engineered hoist placement and 55° tipping angle delivers both speed and power when unloading.

- ◆ Up and Over Hydraulic Tail Door
- ◆ 4 wheel load-sensing braking
- ◆ Models - 15, 18 & 20 tonne
- ◆ Conical bin
- ◆ Sprung drawbar
- ◆ LED lights



MADE IN UNITED KINGDOM



HERRON LOW LOADER TRAILERS

Herron Low Loader Trailers are suited to the farmer or contractor who needs to move around heavy machinery quickly and easily from farm to farm or from job site to job site. Robust, heavy duty construction enable a long working life

- ◆ 16 - 24 tonne capacity
- ◆ Tandem & Tri axle options
- ◆ LED lights
- ◆ Air or Hydraulic load-sensing brakes
- ◆ Cheese plates



DIECI Telehandlers



‘Dieci Does It All’



TIM CURRIE
DIECI PRODUCT SPECIALIST
021 221 5016



NEVILLE SWEETMAN
TELEHANDLER HIRE SPECIALIST
021 245 4471



MADE IN ITALY

Servicing New Zealand wide



41

TELEHANDLERS



DIECI AGRICULTURAL TELEHANDLERS

Founded in 1962, Dieci designed and built Europe's first telehandler in 1983. Since then Dieci has been continually improving their designs and performance to where today they offer over 130 different models for agricultural and industrial applications produced in a state-of-the-art factory in Emilia-Romagna, Italy.





The Dieci Agricultural Range consists of seven different models:

- ◆ Mini Agri
- ◆ Agri Farmer
- ◆ Agri Star
- ◆ Agri Plus
- ◆ Agri Max
- ◆ Agri Pivot

With capacity ranging from 2.5 ton to 10 ton and lifting heights from 5m to 10m, there is a Dieci telehandler that can suit your requirements.

SPEED – AGILITY – PERFORMANCE

- ◆ Up to 40km/hr with tractive power. Rapid acceleration and manoeuvring in total safety.
- ◆ The new generation transmissions allow easy, precise manoeuvring and facilitates the machine to be driven at slow controlled speeds.
- ◆ The perfect balance between the precision speed and fingertip controls makes way for exceptional performance with boom work and towing.



“The 8m reach allows us to stack straw and muck nice and high, and we can also spread straw right into the backs of pens with our spreader attachment. It’s a very multi-use machine. And it all comes back to that reach, because you just can’t reach with a loader like you can with a telehandler.”

**Reuben van Ameyde, Stonewall
Dieci Agri Max 65.8 Telehandler**





CUSTOMER PROFILE

John Whittington, Farmer

TARANAKI

Dieci Agri Star 40.7 PS Telehandler



Taranaki's John Whittington farms on approx. 270 hectares, milking 870 cows. After tiring of having tractors out of action with front end loader damage, John thought it made more sense to replace with a machine that could do other things on farm too.

"We needed something that could empty out our sheds, and we'd been hiring in a machine to do that. So our telehandler has been able to do all our loading out, and also emptying out of sheds; it's killed two birds with one stone."

When looking to purchase a telehandler, John was attracted to the Dieci's simplicity.

"We looked at other machines, but this was just so simple to use, and it's user friendly with staff as well. The features that it has, it does everything that we need it to do."





DIECI TELEHANDLERS – HIRE | LEASE | BUY

Here at Webbline, we offer flexible hire, lease and purchase options to meet your unique needs. Whether you are tackling a short-term project or making a long-term investment our modern, well-maintained telehandlers and dedicated servicing team ensure your work never skips a beat.

12 REASONS TO HIRE A TELEHANDLER



FINANCE

Easy on cashflow

Avoid depreciation

Pay under operational expenditure



FLEXIBILITY

Fills short term requirements

Select from a range of telehandlers

Used machines often cost less to hire



STRATEGY

Peace of mind by avoiding risk

Hire periods are flexible

Charged hourly, weekly or monthly



SUPPORT

Sound sales advice

Access Webbline's vast inventory

Support from trained technicians

BERGMANN

...the specialists

Loader Wagons, Forage Trailers and Muck Spreaders



SCOTT MALCOLM BERGMANN PRODUCT SPECIALIST **021 228 4590**



MADE IN GERMANY

German precision engineering, uniquely designed for your conditions.

Models: Royal, Repex, Carex & Shuttle

BERGMANN LOADER WAGONS

Bergmann has a premium reputation in New Zealand for its heavy duty German build quality and loading capacity.

Bergmann has a long history in Europe dating back to 1896 and currently specialises, and leads the way, in forage, grain and muck spreading equipment.

Bergmann has models to suit the smaller farmer/contractor, as well as the large scale farmer contractor.

ROYAL LOADER WAGON

- ◆ 28m³ Capacity
- ◆ Cut 'n' Carry

CAREX LOADER WAGON

- ◆ 39m³ Capacity

REPEX LOADER WAGON

- ◆ 28m³ – 35m³ Capacity

SHUTTLE LOADER WAGON

- ◆ 39m³ – 51m³ Capacity



“The wide pickup and intake channel make my bulk silage operation much more efficient as I can pick up the big rows quickly.”

*Japie Jordaan,
JCL Contracting*



Germany's No. 1 in forage trailers, becoming increasingly popular here in New Zealand.



BERGMANN HTW FORAGE TRAILERS

Bergmann Forage Trailers have been developed for farming and agricultural contracting applications where loading efficiency and discharge speed are key priorities. The rapid discharge speed can see a full trailer unloaded in approximately one minute without the need for a tipping body for reduced centre of gravity and improved stability.

- ◆ 35m³ – 65m³ capacity
- ◆ Tapered bin design
- ◆ Tandem or Triple Axle Setup
- ◆ High Strength Floor Chains
- ◆ Up & Over Rear Tail Door



‘Perfect Placement Every Time, Every Paddock’

BERGMANN MANURE SPREADERS

Bergmann Spreaders lead the way for contractors with the extremely heavy duty construction and precision spreading design.

- ◆ 8 – 24 tonne capacity
- ◆ Double horizontal rotors
- ◆ Consistent spread pattern up to 25m



Precision Spread = Pasture Growth



“We operate Bergmann spreaders because we think they have the best spreading system. They have done a great job for us in spreading thousands of tonnes of manure and lime”

Brook Nettleton, Bluegrass Contracting, Waikato



CUSTOMER PROFILE

Quigley Contracting Ltd

CANTERBURY

Bergmann Manure Spreader



A new Bergmann TSW 5210 manure spreader has allowed Mid Canterbury's Quigley Contracting to specialise in precision application jobs.

"It's been on the shopping list for a number of years and we finally took the plunge last winter. It arrived in the early spring so we have pretty much had a whole season out of it so far and we have been very pleased with it."

After selling part of a general manure spreading operation in 2019 Quigley Contracting now has a focus on supplying and spreading compost and pig manure for local dairy and arable farms.

Rob says while there are a few contractors doing effluent spreading, no-one else appeared to be specialising in lower rate or precision application work in the Mid Canterbury area.

"Typically we spread anywhere from 20ha to 150ha at a time. Every week to every couple of weeks we are out with the machine, so it has been really good."

The Bergmann weighs in at 16 tonnes and the machine has a twin axle, which allows it to comfortably carry 18 tonnes of muck, Rob says.

"The main reason we went with that spreader was the accuracy. The limitation has been the ability to spread accurately, so that has been a major change.

"We looked at a number of different products, particularly in Germany, and the Bergmann seemed to be the best built machine with the technology on board that we needed.

"It wasn't a matter of price. If we were going to upgrade it was about finding the one that best suited our needs."

Rob says Quigley Contracting has enjoyed working with the New Zealand supplier Webblines.

"We have had good support. They have certainly helped out with any questions and they have been happy to ask the manufacturer if they didn't know the answer."

Rob says while the global coronavirus pandemic is creating some uncertainty, Quigley Contracting is well stocked with the latest technology, including the new Bergmann.

"We have been quite lucky. We have pushed our capital investment in new machinery over the last few years, and that has set us up well.

High Volume Effluent Distribution Systems



'Efficient, Effective, Environmentally Friendly'

Move a million litres a day without difficulty.



SCOTT MALCOLM MASTEK PRODUCT SPECIALIST **021 228 4590**

 **MADE IN IRELAND**



SuperCut Macerator

MASTEK DRIBBLE BARS

The Mastek dribble bars come with a working width of 12, 15, 16 or 18m. They are designed to allow the precise application of slurry to grassland and crops with minimal disturbance. Specifically designed for use with umbilical drag hose systems that optimise hose layout and enables precise distribution.

Designed to work with or without the 1000m quick release reel. All Mastek dribble bars are built with a heavy galvanised frame and can be fitted with a single Mastek SuperCut macerator or a Twin SuperCut macerator

The unique fold and lifting hinge on the dribble bars enables the dribble bar to be level while in working position, but when folded into transport position, the arms are retracted and lifted away from the ground.



MASTEK SPLASH PLATES

The Mastek Slurry Mate Twin Splash Plate spreader bars can work up to a width of 12m. Each arm is individually adjustable which ensures there will be no strips of untreated pasture during the spreading process.

This unique design keeps the centre point of the reel closer to the back of the tractor than any other product on the market. This greatly increases the stability of the tractor, especially in road use.

Because of this unique design, when losing slurry pressure, you only need to hydraulically move the splashplates closer together, unlike other twin splashplates, where you must close off one of the splashplates. Just like all Mastek products, it is galvanised as standard.





TSG LAGOON JET MIXER

- ◆ Hydraulic control multi directional mixing nozzle, ideal for breaking up thick crust
- ◆ Capable of mixing large lagoons from one location



MASTEK BAUER PUMP OPTIONS

Mastek pumps come in a variety of configurations in PTO drive and self-propelled engine drive. Fitted with Bauer pumps, the longevity and efficiency of these high output pumps will provide years of trouble-free pumping.

- ◆ 300m²/hour
- ◆ Hydraulic compressor 150cfm
- ◆ Jet stirrer



TSG LAGOON MIXER

- ◆ Simple hydraulic inclination adjustment
- ◆ Quick attach lift arm adjustment
- ◆ 650mm propeller



MASTEK

- ◆ Eliminates effluent separating equipment
- ◆ Minimises laneway damage from tankers
- ◆ Minimises pasture and paddock damage
- ◆ Reduces artificial fertiliser costs
- ◆ High output – spreads up to 300m³/hour



MASTEK UMBILICAL SYSTEMS

The Mastek Umbilical Effluent system offers a safe, environmentally friendly and efficient way to dispose of your liquid gold.

Increasingly popular for farmers doing their own effluent spreading or for contractors servicing their clients requirements. Comfortably shifts 200-300m³ of slurry per hour.

“We needed a reliable effluent distribution system that was both effective and efficient. Mastek ticks all the boxes and continues to justify our decision to select their product.”

Tony Shrader, Contractor, Taranaki



MADE IN IRELAND



Buckets and Attachments



CARL MALCOLM XL ATTACHMENTS PRODUCT SPECIALIST **021 240 9075**



BUCKETS AND ATTACHMENTS



- ◆ Bale Clamps
- ◆ Bale Forks
- ◆ End Bale Tipplers
- ◆ Grapple buckets
- ◆ Shear grabs
- ◆ Silage Grabs
- ◆ Standard buckets
- ◆ Sweeper buckets

Under the XL attachments banner, Webblin offers products from industry-leading manufacturers and suppliers around the world. A full range of buckets and attachments for both tractor loaders and telehandlers is available.





BvL UNLOADING TECHNOLOGY

Shear Grabs – Silage Block Cutters

Mega Shear Grabs are available in working widths from 1.7m – 2.0m, and feature a three-piece replaceable knife blade.

Mega Star Block Cutters are available in working capacities of 1.65m³ – 2.95m³, and feature two counter-acting blades to quickly cut through the silage stack.

Five Star BvL Quality



- ◆ Robust and reliable forage handling technology
- ◆ Premium silage qualities
- ◆ Faster forage loading out
- ◆ Fully developed design for effortless, clean and effective unloading
- ◆ Highest quality; 'Made in Germany'



Mega Shear Grabs



Mega Star Block Cutters



TIPPING BALE FORKS

Suitable for the carriage of either wrapped or unwrapped bales, this attachment allows for the bale to be carried & tipped on its end. The addition of double transport frame allows for two Tipping Bale Forks to be connected. Due to the design, once the first bale is picked up, it can be lifted clear of the ground, allowing the second bale to be picked up.



GOWEIL ROUND BALE CLAMP

A quality built clamp with a very gentle grip on bales. More farmers and contractors are purchasing Goweil clamps, because they:

- ◆ Clamp $\frac{3}{4}$ of the bale, not just the sides
- ◆ Hold the bale closer to the loader than most others, reducing stress on the pivot points and front axle of your tractor



GOWEIL SQUARE BALE CLAMP

- ◆ The large arms ensure all bales are clamped gently & without any damage
- ◆ Holds square bales close to the loader, minimising the stress on pivot points and the front axle of your tractor
- ◆ Suitable for 3 x 3 or 4 x 3 bale



GOWEIL ROUND BALE SLICER

The Goweil Round Bale Slicer allows the operator to slice and deposit the bale, and retain the plastic and net all from the tractor seat.

Hydraulics are operated from the 3rd service valve, and no extra valving is required.



GOWEIL DOUBLE BALE FORK

Suitable for both round and square bales. This attachment can either be used on the linkage arms or on the front end loader.



GOWEIL KNIFE SHARPENER

A must for all operators running balers and loader wagons with knives.

Saves diesel and horsepower, and improves performance with a uniform cut from your machines.



GOWEIL FRONT LINKAGE FILM HOLDER

Holds 16 rolls, light kit, radio remote control.



Buckets, Buck Rakes & Silage Rollers



MDE was formed in 2013 by brothers Mark & Dean Belford, just outside the small village of Markethill, Northern Ireland. Mark & Dean are customer focused, and truly believe that the development of innovative and market leading products, come through fully understanding their customers opinions and ideas.



CARL MALCOLM MDE PRODUCT SPECIALIST **021 240 9075**



MADE IN UNITED KINGDOM

Servicing New Zealand wide





BUCKETS

MDE builds a wide range of buckets to suit the needs of the agricultural and industrial markets. One common trait amongst the wide range of buckets, is their durability through using high grade wear resistant steel in the areas which are likely to encounter rough surfaces. All their buckets have rounded curved backs, hardened wear edges, and feature extra support in areas of high stress.

The MDE bucket range includes, Multi-purpose & high capacity.





BUCK RAKES

MDE manufactures two styles of buck rakes for high horsepower loaders and tractors.

The Falcon range of push off buck rakes are suitable for high horsepower tractors and loaders. The Falcon range comes standard with a robust push off gate, two powerful hydraulic rams, Hardox steel tynes, double side tynes, rounded tyne wear shoes, replaceable chassis wear plates, and are available in working widths from 2.7 – 4.3 metres.

The Warrior range of buck rakes are building themselves a strong reputation of being the number one choice for contractors when it comes time for a well-engineered & robust buck rake. The Warrior range of buck rakes was designed by understanding what experienced operators were looking for in a buck rake. The Warrior range of buck rakes come standard with high strength Hardox steel tynes, heavy-duty one-piece frame, high tensile steel pivot bushes, and are available in working widths from 3.6 – 5.0 metres.





RHINO PAK SILAGE ROLLERS

Compaction is a crucial factor in producing quality silage. Research indicates that the amount and the quality of compaction has a direct correlation to the quality of the silage that is produced. The more time that is spent rolling the silage stack to remove air pockets, and to compress the stored grass not only allows more tonnage to be stored per stack, but also improves the silage quality.

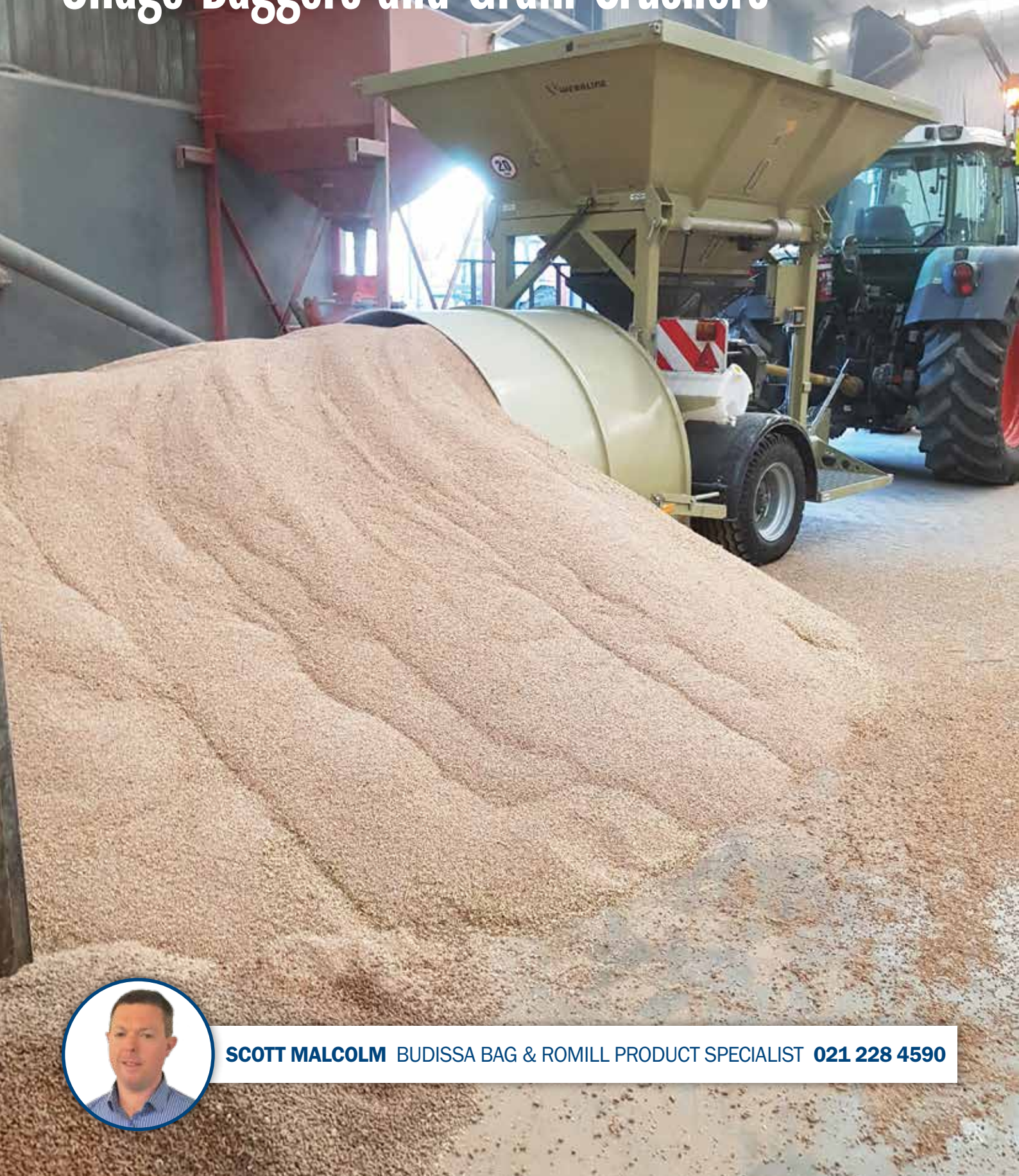
Removing air pockets reduces the percentage of air trapped in your silage stack, preventing the multiplication of aerobic bacteria and fungi that consume plant sugars, and generates heat due to increased microbial activity. Reducing air pockets or air within the silage stack, speeds up the process of silage fermentation as once the aerobic bacteria have consumed the oxygen, the anaerobic bacteria multiply and start to convert the plant sugars into lactic acid.

The lactic acid lowers the pH of the silage stack preventing spoilage due to mould growth or harmful bacteria and preserves the nutritional quality.

MDE manufactures three models of their Rhino Pak Silage Rollers.

	Width (metres)	Filled Weight (kilograms)	Horsepower
Rhino Pak 2	2.6	2400	80
Rhino Pak 3	2.6	3100	100
Rhino Pak 4	3	4600	150

Silage Baggers and Grain Crushers



SCOTT MALCOLM BUDISSA BAG & ROMILL PRODUCT SPECIALIST **021 228 4590**



ROMILL GRAIN BAGGER AND CRUSHER

The Romill Grain Bagger can handle and crush wet or dry grain and is able to tailor a grain product to suit your meal requirements.

- ◆ Total control of finished product
- ◆ Better quality feed at better prices
- ◆ Save unnecessary drying costs
- ◆ Save on costly grain storage silos
- ◆ Grow and process your own grain



MADE IN GERMANY



BUDISSA FORAGE BAGGER

Storing your silage crop in a bag is one of the most efficient ways of achieving high quality feed.

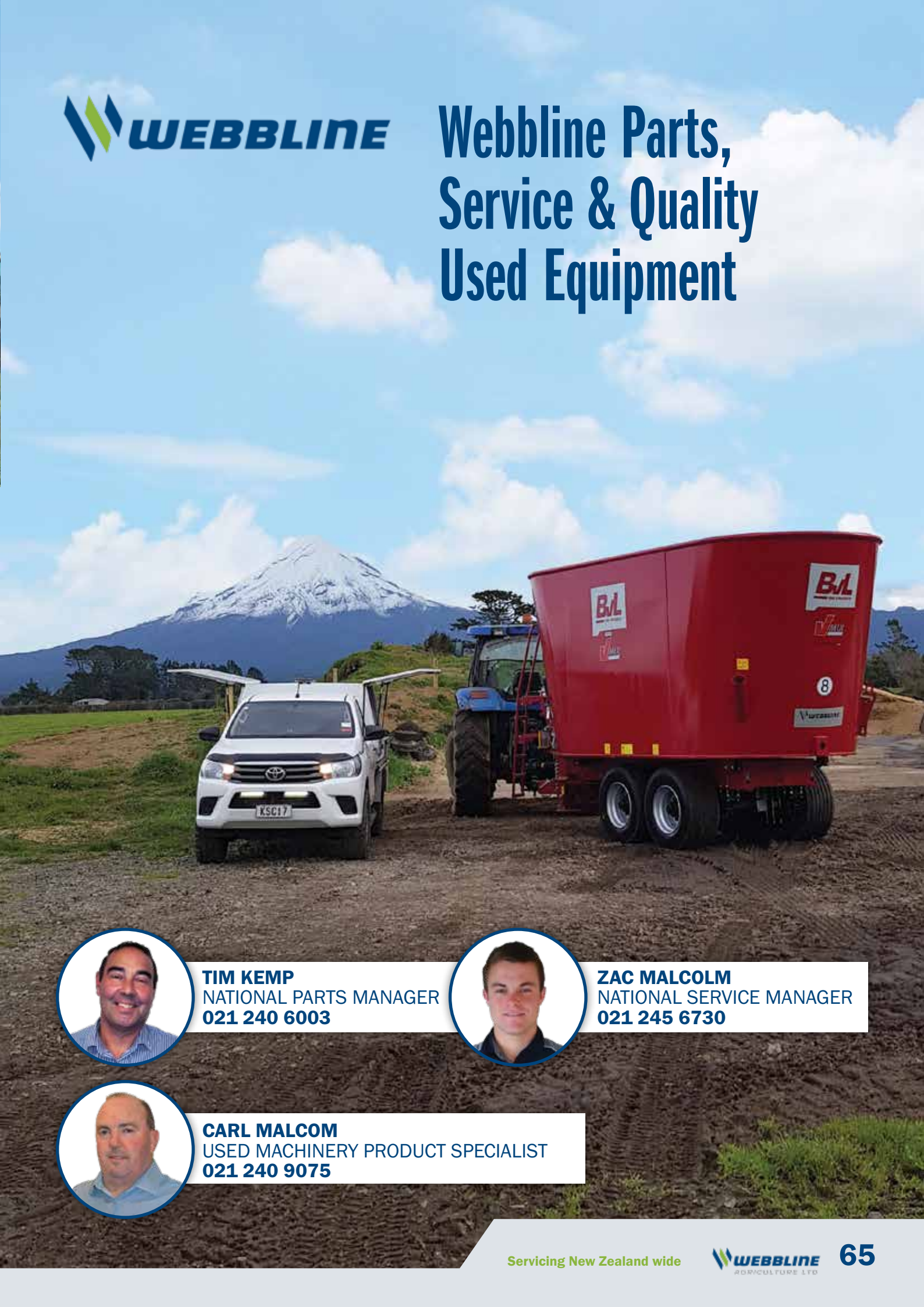
Grass – Maize – Wholecrop

- ◆ Minimal stack face losses
- ◆ Efficient harvesting
- ◆ Flexible forage placement
- ◆ High compaction for better feed
- ◆ Trading opportunities





Webbline Parts, Service & Quality Used Equipment



TIM KEMP
NATIONAL PARTS MANAGER
021 240 6003



ZAC MALCOLM
NATIONAL SERVICE MANAGER
021 245 6730



CARL MALCOM
USED MACHINERY PRODUCT SPECIALIST
021 240 9075

Quality Used Equipment

At Webblines, we offer great deals on quality used farm machinery, all available for immediate delivery, and with payment terms to suit your requirements. Whether you are looking for a reliable machine at a fraction of the cost of new or seeking an alternative to buying new, we have got you covered.



Effluent



Combis



Mowers



Balewrappers



Mixer Wagons



Telehandlers



Loader Wagons



Swathers



Trailers



Used Listings at
Your Fingertips
– Scan to view



Get the latest from
Webblines direct to your
inbox – Scan to join

Knowledge backed up by premium parts & service



SERVICE - WHEN YOU NEED IT

The team at Webblineline know the challenges that come up with agricultural equipment.

This comes right down to our two key after-sales areas; service and parts.

Webblineline runs a 24-hour phone answering service so, no matter what time of the day or night you call, you'll find a friendly voice on the end of the phone.

We're there to assist in meeting all your requirements as soon as we possibly can.

WEBBLINE SERVICE

On your farm...or in our workshop

At Webblineline, we understand the pressure that our clients are under in the middle of a busy harvest, and we have a nationwide network of trained service personnel. Our service team are committed to seeing your machine operational from pre-delivery, right throughout its hardworking life.



Our service is geared to you from the moment you pick up the phone.

WE'VE GOT THE PARTS YOU NEED

When it comes to the requirements of spare parts for your hard-working machinery, it is our commitment to help you solve those challenges.

Take advantage of our ability to source and supply parts direct to you, providing quality and great pricing, no matter where you live in New Zealand.



We see to your needs, so you're able to:

- ◆ Receive great service
- ◆ Receive competitive pricing
- ◆ Receive fast and reliable delivery
- ◆ Make simple and easy payment options with Farmsource, Farmlands and ATS



WEBBLINE SPARE PARTS There when you need them

We have a supply of parts and accessories throughout New Zealand. Our aim is to supply what you need, when you need it. With strategically-located parts warehouses in Waikato, Manawatu, Canterbury and Southland, we can meet the increasing agricultural demands of today. Staff are trained to a high level and have a solid understanding of spares and accessories for agricultural machinery.

We have extended our parts supply to include spray pumps and accessories direct from Annovi Reverberi, Bertolini, & Comet





DRIVESHAFT SERVICING

Preventive driveshaft maintenance can save costly downtime with your machine by saving labour, reducing plant damage and preventing injuries.

We want to keep your machines working effectively and productively by offering clutch servicing and Nm testing at all four branches. Just send us the complete driveshaft, and we'll service it, test it and get it back to you so you can minimise the downtime of your equipment.



DRIVESHAFTS

Webline sources and stocks a large range of genuine driveshaft and PTO parts from leading brands, including Walterscheid, Bondioli & Pavesi, and Comer.

We are increasing our stockholding for the New Zealand market to support our customers through our branches.

