

BUYERS' GUIDE 2019

www.croplands.co.nz

CROPLANDS



CONTENTS

GENERAL MANAGER'S WELCOME 2

LET US HELP YOU WITH YOUR CHOICE OF SPRAYER 3

CROPLINER FIBREGLASS SLIMLINE 2000 LITRE 4

CROPLINER POLY TANK XL SERIES 5

CROPAIR 5

QUANTUM MIST™ TOWER SPRAYER 6

AVOLINER 7

KIWILINER 7

CROPLINER SELF PROPELLED 8

SPRAY CONTROLLERS 10

SPRAYER SELECTION GUIDE 11

VIGNE FERTILISER SPREADERS 11

GENERAL MANAGER'S WELCOME

Dear Customer,

Since Croplands inception in 1972, we have remain steadfastly focused on our vision of creating innovative application equipment for sustainable agriculture. The virtues of pushing the boundaries, using the very best components, continuing to innovate and always putting the customer first have seen us experience tremendous growth and continue to serve us well. The iconic Cropliner remains the backbone of our Tree crop range 47 years on – validating our approach to continually refine, enhance and support our products long after the sale.

Some 20 years ago Croplands designed the unique and exciting new hydraulically driven spray fan – the 'Quantum Mist™'. This product has continued to evolve to provide the ultimate in spray coverage across a broad range of horticultural crops.

The reason you spray is to provide your crop with the very best protection, so the performance of your sprayer is absolutely paramount and vital to the return on your investment and your livelihood. At Croplands we take this seriously and are driven to keep



Sean Mulvaney
Sean Mulvaney
General Manager
Croplands

delivering premium sprayers to suit your own individual needs.

We are proud of what we have achieved so far and will continue to invest heavily to innovate and maintain manufacturing in both Australia and New Zealand. Our long-standing relationship with Fruited Supplies has provided an important link to match our sprayer innovations with new and emerging trends, to stay ahead of the curve. Combine this with our focus on building strong service partnerships to ensure you receive the best support, no matter where you are.

Thank you for considering a Croplands sprayer.

Quantum Mist™ Tower sprayer



Prices and specifications subject to change without notice.
Photos are for illustrative purposes only.

CROPLANDS

MAKE AN INFORMED CHOICE FOR YOUR ORCHARD SPRAYING NEEDS

LET US HELP YOU WITH YOUR CHOICE OF SPRAYER



MEDIUM SIZE TREE CROPS

- » Cropliner – Page 4
- » Quantum Mist™ Tower – Page 6
- » Self Propelled Cropliner – Page 8



LARGER TREES AND NUTS

- » Cropliner – Page 4
- » Avoliner – Page 7



CITRUS

- » Cropliner – Page 4
- » Quantum Mist™ Tower – Page 6



BUSHES AND TRELLIS CROPS

- » Kiwiliner – Page 7
- » Self Propelled Cropliner – Page 8



WE HAVE YOU COVERED

Croplands started their business in 1972 making and selling orchard sprayers for apples.

Today, we have a strong line-up of sprayers designed specifically for the tree crops and kiwifruit grown throughout New Zealand – from far North for avocados, central New Zealand for apples, all the way to the far South for cherries, apples and all types of stone fruit.

Our philosophy is simple – make the machines tough, dependable and provide our growers with maximum spray coverage potential. On the left, by crop, we have attempted to make it easy to choose the options for the fruit crop, or crops, you grow. If you grow multiple varieties or crop types, you will still find a sprayer in our stable that will meet your needs.

Our relationships in the fruit industry have very been long-standing – Annovi Reverberi for great pumps, Fieni for great fans, our strong group of service agents throughout the country and the committed national sales team at Fruitfed Supplies.

So, trust the brand that delivers on the spray coverage you demand.

Croplands tree crop and kiwifruit range:

- » **Tough and reliable**
- » **Rugged and dependable**
- » **Made with pride and great components**
- » **Service always close by**

Make your choice from Croplands, you won't be disappointed.



Fitted to our Cropliner Airblast Sprayers, the Croplands DSV fan range gives unmatched performance with surprisingly low horsepower inputs. Lower noise, lower fuel use and higher air output set these apart from our competitors.

STANDARD FEATURES INCLUDE



Heavy duty brass
170 pump standard



Brass roll over nozzle
bodies standard on
all fans

CROPLINER FIBREGLASS SLIMLINE 2000 LITRE



Cropliner Fibreglass model in apples

The mainstay of our orchard sprayer range.

In 2012, Croplands introduced a new 920mm fan with downstream straightening vanes (DSV) with remarkable improvements to spray coverage. Features include:

FAN

- » 820mm and 920mm DSV fan options – stainless steel volute and glass-reinforced nylon blades
- » Three options of fan pitch (set standard in mid-pitch)
- » Stainless steel spray rings with 14 brass roll-over nozzle bodies per side for unparalleled coverage options and set up
- » 2-speed gearbox provides air output options for varying tree sizes and/or canopy development
- » Centrifugal fan clutch for smooth fan engagement

CHASSIS

- » Hot-dipped full length c-channel chassis for strength and corrosion resistance
- » Heavy duty adjustable length drawbar

- » Adjustable axle
- » Rear fan protection, sump protection and rear bumper

TANK

- » Gel-coat fibreglass construction for high strength and smooth finish
- » Shaped for minimum crop interference
- » 30 litre fresh water tank
- » Twin supra-mix agitation, plus bypass

PUMP

- » Positive displacement, four-diaphragm, Annovi Reverberi brass head/bronze manifold pump for maximum corrosion resistance and reliable performance, year in, year out

CROPLINER POLY TANK XL SERIES

Not everyone needs a Slimline Cropliner for their orchard – tank size, fan size or other features may be more important. The XL Cropliner range provides features such as:

- » Durable, UV-stabilised polyethylene 1500, 2000, 3000 and 4000 litre tank options
- » Fresh water flushing tank on all models for safe cleanout before returning to the spray shed
- » 820DSV, 920DSV and 1060DSV fan options (1060 on the 3000 and 4000 litre only)
- » 170 L/min brass diaphragm high pressure pump standard on larger models, 140 L/min anodised pump on the 1500 litre model
- » 200 L/min brass pump is optional on the larger models
- » Suspension is optional on the single axle
- » Flotation tyres are optional on single axle 2000 litre; standard on the 3000 and 4000 litre models
- » Tandem axle is optional on 2000, 3000 and 4000 litre models
- » Hot-dipped full length c-channel chassis for strength and corrosion resistance
- » A suction probe and tank fill point are optional on the 1500 and 2000 litre, standard on the 3000 and 4000 litre models

MAXIMUM GRUNT

In 2015, Croplands finalised the evaluation of a 1060mm DSV fan for use in larger trees. With an output upwards of 100,000 m³ of high volume air, the 1060 fan has brought a whole new dimension to spraying in citrus, avocados, nuts and other large tree crops.



4000 litre Cropliner with 1060 DSV fan

SMALLER ORCHARDS CROPAIR LINKAGE

CROPAIR 300



300 litre Cropair with 500mm fan

- » 300 litre main tank
- » 30 litre flushing tank
- » 15 litre hand-wash tank
- » 500mm fan – single speed
- » 5 brass double rollover nozzle bodies per side
- » High pressure triple diaphragm pump fitted
- » 25–30 hp power requirement
- » Remote mounted manual tap control standard
- » Optional electric controls



600 litre Cropair with 800mm fan

CROPAIR 600

- » 600 litre main tank
- » 85 litre flushing tank
- » 15 litre hand-wash tank
- » 800mm fan – 2 speed with clutch
- » 6 brass double rollover nozzle bodies per side
- » High pressure triple diaphragm pump fitted
- » 50 hp power requirement
- » Remote mounted manual tap control standard
- » Optional electric controls

CROPAIR 1000 TRAILED

- » Tank – 1000 litre main tank. 100 litre flushing tanks (confirm volume). Hand wash tank (confirm volume)
- » Fan – 800 mm fan. With poly cowl. Single speed. 6 x roll over nozzles per side
- » Pump – 130 L/min, 0–40 Bar rated
- » Drive – standard PTO to pump, shaft supplied
- » Controls – RM40 manual regulator standard comes with remote bracket on drawbar. Manual 2-tap control with manual pressure regulation
- » Agitation – Single front venturi agitation
- » Filtration – Basket strainer and suction filter
- » Nozzles – Brass roll over nozzle bodies

- » Chassis – Galvanised chassis, adjustable axle, standard fixed drawbar
- » Wheels – 10.0/80 x 12 implement tyres

ORDER CODES, PRODUCT DESCRIPTIONS

- » 1 x model code. 1000 litre comes with 4 x QM 500 fans
- » **Optional** ARAG left/right proportional shut off with pressure adj
- » **Optional** constant velocity PTO shaft in lieu of standard shaft



1000 litre Cropair with 800mm fan

QUANTUM MIST™ TOWER SPRAYER



The Quantum Mist™ Tower Sprayer provides excellent spray coverage in medium sized tree crops up to 5 metres in height.

Benefits of the 3-head per side design are:

- » High-volume, turbulent air delivery – 108,000 m³ per hour
- » Increased coverage in the tops of trees
- » More flexible chemical thinning options

OPTIONAL MICRO POWER PACK (INDEPENDENT OIL SUPPLY)

This new and revolutionary design enables smaller tractors to power the Quantum Mist™ with less reliance on tractor hydraulics. The Micro Power Pack has a reduced impact on the environment and is quieter, cooler and lighter.



Excellent coverage

Intensively grown tree crops, such as apples and stonefruit, require more spraying than most other tree crops. The Quantum Mist™ Tower Sprayer provides unrivalled coverage and other added advantages over standard sprayers.

Using 8 nozzles per fan, equating to 24 nozzles per side, more droplets in the upper part of the tree can be achieved and at higher travel speeds.

Other advantages include:

- » Highly targeted areas for thinning sprays
- » Shut off for top fans for smaller trees in developing orchards
- » More high-volume air in a wider spray swath giving unmatched spray coverage at lower application rates
- » Higher spraying speeds compared to traditional airblast sprayers

SLIMLINE QUANTUM MIST™ TOWER FEATURES

- » 2000 litre narrow, low profile tank and chassis (1400mm at widest point)
- » 80 litre fresh water flushing tank
- » Standard tractor-supplied oil supply for fans or optional fully enclosed Micro Power Pack (pictured left)
- » 108,000 m³ of air available via six Quantum Mist™ 500 fans
- » 180 L/min diaphragm pump
- » Auto spray rate controller options – see page 10 for more information
- » 2000 and 3000 litre XL models also available. For full specifications and options, see page 11



2000 litre Slimline Quantum Mist™ Tower Sprayer

AVOLINER

AVOLINER FEATURES AND OPTIONS

- » Low profile 2000 litre poly tank with fresh-water flushing tank standard
- » 920mm DSV fan for avocados; down-stream straightening vanes, rear trash protection and new design glass reinforced nylon fan blades
- » Stainless steel fan shroud – rugged and totally corrosion resistant
- » 2-speed gearbox for fan to allow for varying canopy growth stages
- » 200 L/min brass pump standard
- » Brass roll-over nozzle bodies to allow a choice of application rates
- » A choice of controller options from electric to fully automatic spray rate control
- » Fully hot-dipped galvanised chassis with rear and side bumpers
- » Top gun assembly option for tall trees



SEE THE AVOLINER IN ACTION HERE

Download a free QR code reader for your smart phone and scan the code to view.

SPRAYERS FOR KIWIFRUIT AND AVOCADOS

Where a shorter and lower profile is needed



KIWILINER

KIWILINER FEATURES AND OPTIONS

- » Low profile 2000 litre poly tank with fresh-water flushing tank standard
- » 820mm DSV front entry fan for kiwifruit; down-stream straightening vanes and new design glass reinforced nylon fan blades
- » Stainless steel fan shroud – rugged and totally corrosion resistant
- » 2-speed gearbox for fan to allow for varying canopy growth stages and tree sizes
- » 170 L/min brass pump standard – totally corrosion resistant
- » 200 L/min brass pump optional
- » Brass roll-over nozzle bodies to allow a choice of application rates
- » A choice of controller options from electric to fully automatic spray rate control
- » Fully hot-dipped galvanised chassis with rear and side bumpers

HYBRID DEVELOPMENTS

This year at Croplands, some testing has been conducted on a Cropliner/Quantum Mist™ 'hybrid' to look at possible coverage improvements and options for spray thinning applications. With the changes developing in orchard plantings and the chemistry for thinning applications changing, the time was right for a more scientific approach and some clear results-based testing. Stay tuned for more information as the year progresses.



For kiwifruit spraying, the Self Propelled Cropliner sprayer offers unsurpassed practicality, comfort and spray coverage.



Inside cabin of Self Propelled Cropliner 2000



Self Propelled Cropliner 2000
820mm front entry fan

SERIES 2 – SELF PROPELLED CROPLINER

**Narrow headlands
are no challenge for
the Self Propelled
Cropliner.**

The Self Propelled Cropliner can go more places than your current tractor and trailed or linkage sprayer combination, thanks to its low and compact design.

This unit is built with operator comfort and practicality in mind. The fully enclosed cab with carbon filters has air conditioning and excellent visibility from the windscreen and rear cameras.

With four wheel steer the tight turning capability of the Self Propelled Cropliner means that properties with narrow headlands are no challenge, and you will increase your spraying efficiency by quickly getting into the next row.

2000 LITRE FEATURES

- » 2000 litre tank capacity
- » 63 kW (85 hp) 4 cylinder turbo diesel engine
- » 5 forward and 1 reverse gear
- » Dual range high/low gearbox
- » Speed ranges from 1–24 kph
- » Selectable 2 or 4-wheel steering with AWD – All Wheel Drive
- » Brass AR170 L/min (40 bar) diaphragm pump, belt driven
- » 820mm Fieni front entry fan with double rollover nozzle bodies – 7 per side
- » 400/60 x 15.5, 8-ply flotation tyres
- » Hydraulically operated 4-wheel disc brakes
- » Fully sealed cab with carbon filters
- » Dimensions: L 5,580 x W 1,870 x H 1,370 mm
- » Weight: 2,630 kg (dry)



Self Propelled Cropliner 2000 providing maximum spray coverage



SEE THE SERIES 2 SP CROPLINER IN ACTION

Download a free QR code reader for your smart phone and scan the code to view.

COVERAGE = CONTROL = CA\$H



MEDIUM SIZE TREE CROPS

- » 820mm Front Entry Fan
- » 820mm DSV Fan
- » 920mm DSV Fan



LARGER TREES AND NUTS

- » 920mm DSV Fan
- » 1060mm DSV Fan



CITRUS

- » 920mm DSV Fan
- » 1060mm DSV Fan



BUSHES AND TRELLIS CROPS

- » 820mm Front Entry Fan
- » 820mm DSV Fan



820MM FRONT ENTRY FAN

- » Stainless steel volute
- » Variable pitch, high-strength, glass reinforced nylon blades – shaped for maximum air delivery with lowest possible power input
- » 2-speed heavy duty gearbox and centrifugal clutch
- » Stainless steel spray ring with 14 brass roll-over nozzle bodies
- » Fully guarded for safety
- » Eliminates trash build up on intake grill
- » 53,860 m³/hour max air output



820MM DSV FAN

- » Stainless steel volute
- » Variable pitch, high-strength, glass reinforced nylon blades – shaped for maximum air delivery with lowest possible power input
- » 2-speed heavy duty gearbox and centrifugal clutch
- » Stainless steel spray ring with 14 brass roll-over nozzle bodies
- » Fully guarded for safety
- » 61,908 m³/hour max air output



920MM DSV FAN

- » Stainless steel volute
- » Variable pitch, high-strength, glass reinforced nylon blades – shaped for maximum air delivery with lowest possible power input
- » 2-speed heavy duty gearbox and centrifugal clutch
- » Stainless steel spray ring with 14 brass roll-over nozzle bodies
- » Fully guarded for safety
- » 83,798 m³/hour max air output



1060MM DSV FAN

- » Stainless steel volute
- » Variable pitch, high-strength, glass reinforced nylon blades – shaped for maximum air delivery with lowest possible power input
- » 2-speed heavy duty gearbox and centrifugal clutch
- » Stainless steel spray ring with 15 brass roll-over nozzle bodies
- » Fully guarded for safety
- » 108,618 m³/hour max air output



HV4000



HV2400-BRAG2



BRAVO180-ARAG2



A4670610



NEW

NEW SPRAYWISE HORTICULTURE APPLICATION HANDBOOK

Nufarm's SprayWise Horticulture Application Handbook will answer all your questions on dosage rates, chemical mixing, assessing coverage, nozzle selection, drift, calibration, adjuvants and more.

To order your copy contact Croplands on freecall 0800 106 898.

SPRAY CONTROLLERS

HV4000

Fully automatic spray rate controller for use with motor valves or solenoids using speed and flow inputs, with calibrated values pre-set by the operator.

- » On-the-go spray rate adjustment using pre-set keys
- » Flow-based control using flowmeter for accuracy
- » Tank volume indicator
- » 10 individual operating histories for area, liquid dispensed, distance and hours
- » Up to 4-section control of motor valves or solenoids
- » Adjustable contrast screen, back-lit for night use
- » Pre-settable row widths for on-the-go adjustment
- » L/ha or L/100m options for area-based or unit canopy row based calibration and readout
- » Four screens partitions to display up to four current functions to keep the operator informed
- » Optional fan speed control

HV2400

- » Display of two functions on screen
- » Large back-lit display
- » Heavy duty switches
- » Up to 10 pre-set application rates
- » Fully programmable
- » Alarm settings and integrated diagnostics
- » L/100m for application as an option
- » Optional kit comes with spray manifold with flowmeter, 2-section high pressure valve bank, looms, mount and operating instructions
- » The kit will require some extra fittings to fit to an existing sprayer

BRAVO 180

- » Connectivity for GPS input and remote main control
- » USB drive for data transfer and applicable software updates
- » Application specific software for orchard spraying and multi-row applications
- » Tank level indicator option (with appropriate sensor)
- » Automatic tank profile calibration via flowmeter
- » Automatic flowmeter calibration capability
- » Auto-stop function if required at set minimum speed
- » Capacity to store 10 job configurations
- » Visual and audio alarms can be set as required
- » Temporary increase/decrease of spray output if required
- » Can be set to L/ha or L/100m
- » Display capability for speed, pressure (with optional sensor), flow rate, total output, tank level, area covered, time elapsed and distance covered
- » Optional fan speed control

VISIO CONTROLLER

For growers who wish to monitor their spray application rate but prefer to control the application either manually or with basic electric controls, the Visio monitor offers a cost effective solution. Coupled with a flowmeter and speed sensor, the Visio can display area applied, spray rate in L/ha, L/min and current speed. This is a very useful and simple tool for the operator to monitor the spray application. It comes as a kit to fit to existing sprayers; this may take some extra fitting, so it is recommended to be fitted by an accredited Croplands Service Agent.

Note – a fitting charge may apply.

SPRAYER SELECTION GUIDE

STANDARD FEATURES AND OPTIONS

Model	Page Ref.	Tank Size	Fan Size Options	Axle And Wheels	Pump (L/min, Open Flow); Type	Controls and Options	Flush Tank	Hand-wash Tank	Drive	Steering Drawbar	Suction Probe	Quick Fill	Air Adj.
Cropliner Slimline	4	2000	» 820mm DSV » 920mm DSV	» Single axle only » Flotation tyres OPT			N/A					N/A	
Cropliner XL	5	2000	» 820mm DSV » 920mm DSV	» Suspension OPT » Flotation tyres OPT	» 170 Brass STD » 200 Brass OPT	» Manual STD » Electric OPT » Auto rate OPT	STD	STD	» PTO drive » CV shaft OPT	OPT	OPT	OPT	2-Speed G/box
		3000	» 820mm DSV » 920mm DSV	» Suspension OPT » Flotation tyres STD									
		4000	» 1060mm DSV	» Tandem axle OPT									
Cropair	5	300	500mm		53 Alloy	» Manual STD » Electric OPT	STD	STD	» PTO drive	N/A	N/A	N/A	N/A
		600		N/A	81 Alloy								2-Speed G/box
		1000	800mm	» 10.0/80 x 12 » Adj. single axle	AR-135								Single-Speed G/box
Quantum Mist™ Tower Slimline	6	2000		» Single axle only » Flotation tyres OPT			OPT						
Quantum Mist™ Tower XL series	N/A	2000	QM500, 3 per side	» Suspension OPT » Flotation tyres OPT	» 180 STD » 200 OPT	» Manual STD » Electric OPT » Auto rate OPT	STD	STD	» Pump – PTO Drive » Fans – Tractor hyd. » Power-pack OPT	STD	STD	OPT	» Manual STD » Electric OPT
		3000		» Flotation tyres STD » Suspension OPT » Tandem axle OPT								STD	
Kiwinliner	7	2000	820mm FE DSV	» Single axle only » Flotation tyres OPT	» 170 Brass STD » 200 Brass OPT	» Manual STD » Electric OPT » Auto rate OPT	STD	STD	» PTO drive » CV shaft OPT	OPT	STD	N/A	2-Speed G/box
Avoliner		2000	920mm DSV										
Self Propelled Cropliner	8	2000	820mm FE DSV	400/60 x 15.5	» 170 Brass STD » 200 Brass OPT	» HV2400 STD » BRAVO OPT	N/A	N/A	» 2 and 4 wheel drive » 4 wheel steering » Fan – engine drive	N/A	N/A	N/A	2-Speed G/box
	N/A	1000	800mm	26 x 10.5	135 Alloy								

OPT optional STD standard N/A not available

Features and options may change without notice

CROPLANDS VIGNE 3-POINT LINKAGE SPREADER FOR INTENSIVE ORCHARD PLANTINGS AND BERRY GARDENS

- » Width – only 116cm – ideal for any narrow plantings
- » Fully stainless steel fertiliser conveyors for band spreading from 1.5 to 5 metres
- » Double hydraulic double acting control for flow shutters – adjust each shutter individually
- » Stainless steel discs and internal grids
- » Long-life vanes
- » Manual flow regulation – easy settings system
- » PTO shaft supplied to drive the discs
- » Fast and easy access lubrication system for the transmission
- » Capacity – 500 litres, expandable to 750 litres (with added spacer)
- » Rated to 1500kg payload



SEE THE VIGNE SPREADER IN ACTION HERE

Download a free QR code reader for your smart phone and scan the code to view.

NATIONWIDE DEALER LISTING



www.croplands.co.nz

NATIONAL DISTRIBUTORS

PGG Wrightson Stores
Nationwide, contact your local store

PGG Wrightson

Fruitfed Supplies Stores
Nationwide, contact your local store

Fruitfed Supplies

Alexandra
Blenheim
Cambridge
Christchurch
Cromwell
Feilding
Gisborne
Hastings
Kaitiaki
Kerikeri
Kumeu
Levin
Martinborough
Motueka
Ohakune
Pukekohe
Richmond
Te Puke
Whangarei

03 448 6999
03 578 3019
07 827 7129
03 349 9948
03 445 3730
06 323 0050
06 863 1660
06 873 0950
07 549 1316
09 407 9621
09 412 2711
06 368 0892
06 306 9699
03 528 8680
06 385 8500
09 238 0713
03 544 6115
07 573 7907
09 470 2520

NATIONAL SALES AND SUPPORT

REGIONAL MANAGER

Rob Marshall 0272 486 822

TERRITORY MANAGERS

LOWER NORTH ISLAND

Vic Barlow 0274 752 322

UPPER SOUTH ISLAND

Rob Marshall 0272 486 822

UPPER NORTH ISLAND, LOWER SOUTH ISLAND

Chris Waites 0277 260 330

CROPLANDS NEW ZEALAND

Contact your local dealer or...

Croplands New Zealand
Freecall 0800 106 898
Freefax 0800 117 711
sales@croplands.co.nz

CROPLANDS ACCREDITED SERVICE AGENTS

SERVICE AGENT	REGION	CONTACT	PHONE
Keri Diesel Services	Keri Keri	John Stratford	09 407 5300
Norwood Farm Machinery	Whangarei	Greg Francis	09 438 3719
ME & AL Mannington	Kumeu	Mike Mannington	09 412 8927
Norwood Farm Machinery	Pukekohe	Kevin Hamilton	09 238 7189
Splash Direct	Bay of Plenty	Craig Bell	07 573 6138
The Equipment Centre	Tauranga	Ben Spooner	07 548 0194
Jacks Machinery	Whakatane	Steve Jacks	07 308 7299
Norwood Farm Machinery	Gisborne	Service Department	06 867 9865
Calnan's Spray Quip Services	Hastings	Greg Deck	06 879 5720
Spraying Equipment Specialist	Masterton	Vlodek Kwiatowski	04 478 2258
Tasman Sprayer Solutions	Richmond/Waimea Plains	Stu Flowers	027 442 8661
NS Rogers	Tasman Region	Nathan Johns	03 528 9212
Agrivit Ltd	Marlborough	Jeremy Watts	03 572 8787
Noble-Adams Machinery	Canterbury	Aaron Witbrock	03 349 7862
Johnson Gluyas Tractors	South Canterbury	Tony Scott-Walton	03 688 1133
Jordan Mechanical	Central Otago	Neil Jordan	027 290 5008

CROPLANDS HEAD OFFICE

Phone +61 8 8359 9300
Fax +61 8 8349 6175
f www.facebook.com/Croplands
t www.twitter.com/Croplands
50 Cavan Road Dry Creek SA 5094
Technical Service +61 8 8359 9333

YOUR CROPLANDS DEALER

OUR RANGE OF BUYERS' GUIDES



OPTIMA



Vineyard



Self Propelled



Broadacre Trailed