VINEYARD
BUYERS GUIDE

2020

FEATURING | QUANTUM MIST 420 TRAILED & LINKAGE | QUANTUM MIST SMART SPRAY | CROPAIR LINKAGE
The first Cropland sprayers made their way into Australian vineyards nearly thirty years ago. We’ve come a long way since then, evolving our range to give growers the ultimate in spray coverage.

Our growth is reflected in the success of our customers. When they’re able to protect their crop with a sprayer that’s efficient, thorough and reliable, they thrive. Because we understand this, Croplands sprayers are a common sight in vineyards around Australia, from the Barossa to the Hunter Valley.

Croplands machines are built with a respect for Australia’s tough and varying terrain. Engineered to endure, this equipment gives growers the confidence to take on row after row, saving time, reducing costs and maximising productivity.

And because our range is as diverse as the grapes grown throughout the country, there’s a machine to match every grower’s needs.

**TIMELINE**

- **1970**: Croplands starts manufacturing and selling orchard sprayers.
- **1980**: Croplands is purchased by Nufarm Ltd and the head office is established in South Australia.
- **1990**: Australian manufacturing of vineyard sprayers begins.
- **2000**: Quantum Mist™ hydraulic drive axial fan is released.
- **2010**: Croplands grows its range with the refinement and completion of the QM-500 and 380 Quantum Mist fans.
- **2020**: Croplands launches Quantum Mist Smart Spray and new range of QM420 vineyard sprayers.
When it comes to disease control in your vineyard, spray coverage and performance efficiency are key.

The high-volume, turbulent air delivered by our Quantum Mist™ sprayers opens up the foliage, allowing spray to penetrate into very dense canopies. This ensures more accurate coverage onto both sides of the leaves and into the tightest of bunches.

It is this technology that makes Croplands fans quite simply the best on the market.

More efficient and reliable than ever before, the 2020 range of Quantum Mist™ vineyard sprayers are fitted with new QM-420 axial fans.

Released in 2019 after extensive research and field testing, this industry-leading hydraulic driven fan produces highly turbulent air for superior penetration and crop protection. It’s also extremely quiet and energy efficient.

Fitted with dual spray rings, the QM-420 can spray a wider band of application rates, whilst minimising off-target spray drift.

Want more proof as to why Croplands fans are the best on the market?

Croplands dealers and sales staff love nothing more than demonstrating our sprayers in the field – especially in conditions unique to you.

Contact your dealer now and let us show you that the proof is in the coverage.
The decision to purchase a new sprayer is an important one for any grower.

With the extensive range of equipment that Croplands offers, there’s a sprayer that’ll suit your operation. To get the best fit for your business, consider the chart below when speaking to your Croplands dealer.

### SELECTING THE RIGHT SPRAYER

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<th>TRACTOR REQUIREMENTS</th>
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<td>VINEYARD AREA</td>
<td>ROW SPACINGS</td>
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<td>APPLICATION RATES</td>
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### VINEYARD SPRAYER SELECTION GUIDE

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This is a guide only - please consult your Croplands dealer or Croplands support staff if required.
RELEASED IN 2019, QUANTUM MIST SMART SPRAY IS THE PREMIUM MODEL SPRAYER IN THE VINEYARD MODEL LINE-UP. AVAILABLE IN 2 AND 3-ROW CONFIGURATIONS THE QM SMART SPRAY IS PACKED WITH NEW TECHNOLOGY AND INNOVATION.
FEATURES

QUANTUM MIST™ SMART SPRAY

FANS
• Individual QM-420 fans, hydraulically driven from the tractor hydraulics or via optional Micro Power Pack.
• Dual spray ring allows for three-tier spray rate solution (low, medium and high), adjustable from the cab via the Fusion controller as well as upwind/downwind fan speed compensation – an extremely effective system for improving spray coverage and minimising off-target spray.

FAN FRAME
• New design fan frame system offers added protection and allows for precise, simple fan position settings.

BOOM
• Premium heavy-duty boom with parallelogram folding design.
• Position sensors control boom width via in-cab Fusion controller.
• Unique mounting bracket design allows fitting for 3-row outer fan frame or optional 2-row drift reduction/recapture system.

PUMPS
• AR-185 LFP as standard for 8 to 12 fan models.
• AR-250 LFP as standard for 18 fan models and recapture model sprayers.

NOZZLES
• 10 x nozzles per QM-420mm fan, available in 80, 60 and 40-degree options.

TANKS
• High impact, UV stabilised polyethylene tanks. Available in 2000L, 3000L and 4000L models.

CHASSIS / AXLE
• Hot-dipped galvanised chassis with single step.
• Self-steer draw bar with tandem walking beam axles standard on all models.
• Optional flotation tyres for low compaction solution.

CONTROLS
• Control sprayer and hydraulic functions through a single platform with the Fusion controller featuring full colour touch screen and integrated joystick.
• CANBUS technology with onboard diagnostics minimises downtime and is easily upgraded via simple software updates.

DRIFT REDUCTION / RECAPTURE SYSTEM
• Optional system best suited to 2-row, cool climate vineyard operations.
• Improves vineyard spraying efficiency and minimises off-target spray drift, especially during dormancy and early season sprays.
• The dual screens reduce trash build up with recaptured spray being filtered prior to returning to the spray tank.

MICRO POWER PACK
• Compact, self-contained hydraulic oil supply system designed to drive QM-420 fans independent to the tractor hydraulic system.
• Improves tractor efficiency and allows smaller model tractors to power Quantum Mist Smart Spray models.
• Equipped with a safety cut off switch, the MPP shuts down if the oil level drops.
• Optional biodegradable oil.
CROPLANDS QUANTUM MIST™ MULTI-ROW SPRYERS HAVE BEEN PROVIDING GRAPE GROWERS WITH INDUSTRY LEADING COVERAGE FOR OVER 20 YEARS.

INCORPORATING THE NEW QM-420 FAN WITH DUAL SPRAY RING AND FAN FRAME DESIGN, THE QUANTUM MIST 420 MODELS TAKE THIS PROVEN FORMULA TO THE NEXT LEVEL.
FANS
- Individual QM-420 fans, hydraulically driven from the tractor hydraulics or via optional Micro Power Pack.
- Dual spray ring allows for three-tier spray rate solution (low, medium and high), manually adjustable from the ground.
- Optional upwind/downwind fan speed compensation – an extremely effective system for improving spray coverage and minimising off-target spray (must have HV-4000 rate controller fitted).

FAN FRAME
- New design fan frame system offers added protection and allows for precise, simple fan position settings.

BOOM
- Heavy-duty boom with excellent adjustability for varying row widths.

DRIVE
- Tractor-driven hydraulic oil supply is standard on all models up to 12 fans.
- Optional Micro Power pack.

PUMPS
- AR-185 LFP as standard for 8 and 12 fan models.
- AR-250 LFP as standard for 18 fan models.

CONTROLS
- Standard ECM manual control, left / right shut-offs and manual relief valve.
- Optional rate control selections on page 14.

NOZZLES
- 10 x nozzles per QM-420 mm fan, available in 80, 60 and 40-degree options.

TANKS
- High impact, UV-stabilised polyethylene tanks fitted with separate flushing and fresh water tanks.
- 2-row available in 2000L, 3000L and 4000L models.
- 3-row available in 3000L and 4000L models.

CHASSIS / AXLE
- Hot-dipped galvanised chassis with single step.
- Self-steer draw bar and tandem walking beam axles standard on all models.
- Optional flotation tyres for low compaction solution.

MICRO POWER PACK
- Compact, self-contained hydraulic oil supply system designed to drive QM-420 fans independent to the tractor hydraulic system.
- Improves tractor efficiency and allows smaller model tractors to power Quantum Mist Smart Spray models.
- Equipped with a safety cut off switch, the MPP shuts down if the oil level drops.
- Optional biodegradable oil.
QUANTUM MIST™ 420
SINGLE ROW

PERFECT FOR SMALLER SCALE AND ESTATE VINEYARDS, THE CROPLANDS QUANTUM MIST 420 SINGLE ROW SPRAYERS TAKE COVERAGE TO THE NEXT LEVEL.

AVAILABLE IN COOL CLIMATE (4-FAN) AND WARM CLIMATE (6-FAN) MODEL CONFIGURATIONS.

**FANS**
- Individual QM-420 axial type fan heads, hydraulically driven simultaneously from the tractor hydraulics. The QM-420 fan delivers turbulent, high volume air for optimum canopy penetration and coverage.
- Dual spray ring allows for three-tier spray rate solution (low, medium and high), manually adjustable from the ground.

**TOWER**
- Heavy-duty rear tower with adjustability for varying row widths.
- Fans mounted in a new fan frame system, offering added protection and allowing for precise, simple, fan position settings.

**DRIVE**
- Tractor-driven hydraulic oil supply is standard.

**PUMPS**
- AR-160 LFP positive displacement pump as standard. Optional AR-185 LFP pump for higher volume applications.

**CONTROLS**
- ECM 4-tap control with pressure adjustment and gauge.
- Optional rate control selections on page 14.

**NOZZLES**
- 10 x nozzles per QM-420 mm fan, available in 80, 60 and 40-degree options.

**TANKS**
- High impact, UV stabilised polyethylene tanks fitted with separate flushing and fresh water tanks.
- Available in 1500L, 2000L and 3000L models.

**CHASSIS / AXLE**
- Hot-dipped full length chassis with single step.
- Self-steer draw bar standard.
- Single fixed axle is standard on all models.
- Optional flotation tyres can be fitted for low compaction solution.
CROPLANDS QUANTUM MIST 420 LINKAGE SPRAYERS ARE IDEAL FOR NARROW ROW SPACINGS OR CHALLENGING TOPOGRAPHY.

DELIVERING PREMIUM CROP PROTECTION THROUGH THE NEW QM-420 FAN WITH DUAL SPRAY RING AND FAN FRAME DESIGN.

**FANS**
- Individual QM-420 axial type fan heads, hydraulically driven simultaneously from the tractor hydraulics. The QM-420 fan delivers turbulent, high volume air for optimum canopy penetration and coverage.

**TOWER**
- Heavy-duty rear tower with adjustability for varying row widths. Fans mounted in a new fan frame system, offering added protection and allowing for precise, simple, fan position settings.

**DRIVE**
- Tractor driven hydraulic oil supply is standard.

**PUMPS**
- AR-80 LFP positive displacement pump as standard.
- Optional AR-135 LFP pump for higher volume applications.

**FEATURES**

FANS
- Individual QM-420 axial type fan heads, hydraulically driven simultaneously from the tractor hydraulics. The QM-420 fan delivers turbulent, high volume air for optimum canopy penetration and coverage.

TOWER
- Heavy-duty rear tower with adjustability for varying row widths. Fans mounted in a new fan frame system, offering added protection and allowing for precise, simple, fan position settings.

DRIVE
- Tractor driven hydraulic oil supply is standard.

PUMPS
- AR-80 LFP positive displacement pump as standard.
- Optional AR-135 LFP pump for higher volume applications.

**CONTROLS**
- Remote mount, 5 x outlet, UCM controller with manual pressure adjustment and gauge.
- Optional rate control selections on page 14.

**NOZZLES**
- 10 x nozzles per QM-420 mm fan, available in 80, 60 and 40-degree options.

**TANKS**
- High impact, UV-stabilised polyethylene tanks fitted with separate flushing and fresh water tanks.
- Available in 600L, 800L and 1000L models.

**FRAME**
- Heavy-duty, hot-dipped galvanised frame.
QUANTUM MIST™ 1000 TRAILED & CROPAIR 1000 TRAILED

**QUANTUM MIST™ 1000 TRAILED**

**FANS**
- Individual QM-420 axial type fan heads, hydraulically driven simultaneously from the tractor hydraulics.

**TOWER**
- Single pole tower. Adjustable fan clamping brackets for precise fan positioning to the canopy.

**DRIVE**
- Tractor driven hydraulic oil supply is standard.

**PUMP**
- AR-140 LFP positive displacement pump as standard.

**CONTROLS**
- RM-40, 2 x tap remote mounted manual control.
  - Manual pressure regulating valve and gauge.
  - Optional electric control upgrade.

**NOZZLE**
- 10 x nozzles per QM-420 mm fan, available in 80, 60 and 40-degree options.

**TANKS**
- High impact, UV-stabilised polyethylene tank fitted with separate flushing and fresh water tanks.

**CHASSIS / AXLE**
- Hot-dipped galvanised chassis with standard drawbar fitted.
  - Optional Self-steering drawbar.
  - Adjustable width axle fitted with 10.0/80 x 12 implement tyres.

**CROPAIR 1000 TRAILED**

**FAN**
- 800mm single speed fan with neutral position.
  - Adjustable pitch blades x 9.
  - Poly fan cowl.
  - Upper deflector kit supplied as standard.

**PUMP**
- AR-140, high pressure (40 Bar rated) triple diaphragm pump.
  - Open flow output = 130L/min.

**CONTROLS**
- RM-40, 2 x tap remote mounted manual control.
  - Manual pressure regulating valve and gauge.
  - Optional electric control upgrade.

**NOZZLES**
- 6 x brass rollover nozzle bodies per side.

**TANK**
- High impact, UV-stabilised polyethylene tank fitted with separate flushing and fresh water tanks.

**CHASSIS / AXLE**
- Hot-dipped galvanised chassis with standard drawbar fitted.
  - Optional Self-steering drawbar.
  - Adjustable width axle fitted with 10.0/80 x 12 implement tyres.

**POWER REQUIRED**
- Recommended tractor engine HP requirement = 50-60 HP.
CROPAIR

FAN
• 500mm single speed fan with adjustable pitch blades for variable air outputs.
• Air output = 24,000m³/hr.

DRIVE
• PTO shaft supplied.

PUMPS
• High pressure (40 bar) AR-503 triple diaphragm pump.
• 54L/min open flow.

CONTROLS
• Remote mounted manual tap control.
• Optional electric control upgrade.

NOZZLES
• 5 x brass rollover nozzle bodies per side.

TANK
• 300 litre spray tank with 30L flush and 15L hand wash tanks fitted.

POWER REQUIRED
• Recommended tractor engine HP requirement = 25-30 HP.

CROPAIR 300

FAN
• 800mm, 2-speed fan with adjustable pitch blades for variable air outputs.
• Over run clutch fitted to protect fan from sudden engagement / disengagement.
• Air output = 33,000m³/hr at low range and 42,000m³/hr at high range.

DRIVE
• PTO shaft supplied.

PUMPS
• High pressure (50 bar) AR-813 triple diaphragm pump.
• 80L/min open flow.

CONTROLS
• Remote-mounted manual tap control.
• Optional electric control upgrade.

NOZZLES
• 6 x brass rollover nozzle bodies per side.

TANK
• 600L spray tank with 85L flush and 15L hand wash tanks fitted.

POWER REQUIRED
• Recommended tractor engine HP requirement = approx. 50 HP.
SPRAY CONTROLLERS

1. 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.

2. HV2400
For growers looking for a basic spray rate controller. Two-section solenoid control with up to 10 pre-set application rates. Programmable alarm settings with L/ha and L/100m capability.

3. HV4000
For the professional operator, providing up to four-section control of motor valves or solenoids. Pre-set row width and application rates for simple, on-the-go adjustment. Multiple screen selections, programmable audio and visual alarms and up to 10 individual operating histories to keep the operator informed. L/ha or L/100m capability. Fully integrated to NuPoint data management system.

4. BRAVO 180
For the professional operator requiring GPS integration and data transfer via USB. Up to four-section control of motor valves or solenoids. Pre-set row width and application rates for simple, on-the-go adjustment. Multiple screen selections, programmable audio and visual alarms and up to 10 individual operating histories to keep the operator informed. L/ha or L/100m capability. Fully integrated to NuPoint data management system. Optional fan speed control and tank level indicator.
The Nu750 device suits any contractor, grower or operation wanting the option to track, schedule jobs (+maps) wirelessly to their drivers. The internal or optional external antenna allows easy and inexpensive installation. Up to five-section I/O interface captures the details that you are looking for and a 20,000-message buffer ensures nothing is lost, with a back-up battery that allows for short-term or last-gasp tracking when disconnected from the vehicle power supply. Distance, speed, area covered, time and application rates are all seen in real-time and are captured for reporting. This is the optimum unit for most applications.

NuPoint vehicle tracking and data system for streaming live data to a mobile phone or tablet device. It includes software for reporting, vehicle tracking, display of application map, spray job allocation, live sprayer performance.

**FOUR SIMPLE STEPS**

1. **INSTALL**
   - Unpack device and read installation instructions.
   - Install the NU750 modem and data storage box in a suitable location in the tractor cab.
   - Hook up the supplied cable to either the Croplands HV4000 serial port or Bravo180 spray controller serial port.
   - Hook up the power cable to a suitable supply – suggest to the ignition source so the unit will power down when not in use.

2. **DOWNLOAD**
   - Download the NuPoint app to your phone or tablet.
   - Download the software to the laptop or desktop computer selected in the office for managing jobs and applications.
   - Once installed, connect your phone or tablet wirelessly to the Nu750 to begin tracking and using the data supplied to the app by the device.
   - Use the instruction guide to begin allocating and managing spray application jobs.

3. **OPERATE**
   - Use the system to trace and track vehicles in the vineyard or orchard.
   - Plan and schedule your spraying job – simply drag and drop jobs to the driver’s schedule.
   - Add markers or maps as needed.
   - Use data to discuss improvements with operators and fix any bad habits (overspeed, under-application etc).

4. **OPTIMISE**
   - Use the collected data and software to manage future jobs – schedule in advance.
   - Create spray diary records of completed jobs and use charts to analyse and improve spraying job efficiency.
   - See other operators working (for multiple units) to ensure jobs are carried out in the right blocks.
   - Live tracking of spray application – see if there are any issues with spray rates, speed or area being sprayed.
### NATIONAL DEALER LISTING

#### NEW SOUTH WALES

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<th>Phone</th>
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<tr>
<td>Albury</td>
<td>Intersales</td>
<td>02 6977 1933</td>
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<tr>
<td>Bathurst</td>
<td>On-Trac Ag</td>
<td>02 6337 5655</td>
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<tr>
<td>Coffs Harbour</td>
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<td>Stancon Machinery Centre</td>
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<td>08 8947 1008</td>
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#### QUEENSLAND

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<td>Tableland Pumps &amp; Pipes</td>
<td>07 4091 2277</td>
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<td>Ayr</td>
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<td>07 4783 4488</td>
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<td>Tanunda</td>
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<td>08 8563 2008</td>
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</table>

#### TASMANIA

<table>
<thead>
<tr>
<th>Location</th>
<th>Dealer</th>
<th>Phone</th>
</tr>
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<tbody>
<tr>
<td>Statewide</td>
<td>Spray Shop Tasmania</td>
<td>03 6343 1666</td>
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#### WESTERN AUSTRALIA

<table>
<thead>
<tr>
<th>Location</th>
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<tbody>
<tr>
<td>Albany</td>
<td>AFGRI</td>
<td>08 9842 8529</td>
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<td>Boyup Brook</td>
<td>AFGRI</td>
<td>08 9765 1305</td>
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<tr>
<td>Carnarvon</td>
<td>Carnarvon Tractors</td>
<td>08 9941 3622</td>
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<tr>
<td>Cowaramup</td>
<td>Cowaramup Tractor Sales</td>
<td>08 9755 5207</td>
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<tr>
<td>Dannybrook</td>
<td>Machinery West</td>
<td>08 9731 0700</td>
</tr>
<tr>
<td>Forrestdale</td>
<td>Growers Agrishop</td>
<td>08 9397 2800</td>
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<tr>
<td>Geraldton</td>
<td>AFGRI Equipment</td>
<td>08 9921 5044</td>
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<tr>
<td>Manjimup</td>
<td>Southern Forest Machinery</td>
<td>08 9777 2100</td>
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<tr>
<td>Moora</td>
<td>AFGRI</td>
<td>08 9651 1363</td>
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<tr>
<td>Muchea</td>
<td>CD Tractor Sales Services</td>
<td>08 9571 4117</td>
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<tr>
<td>Perth</td>
<td>AFGRI</td>
<td>08 9277 1140</td>
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<tr>
<td>Perth</td>
<td>Sprayline Spraying Equipment</td>
<td>08 9250 6100</td>
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<tr>
<td>Wangara</td>
<td>Boya Equipment</td>
<td>08 9409 2008</td>
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<tr>
<td>Witchcliffe</td>
<td>AFGRI Equipment</td>
<td>08 9757 6215</td>
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#### NATIONAL SALES AND SUPPORT

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<tr>
<td>National</td>
<td>Jeremy Rennick</td>
<td>0409 065 994</td>
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**NORTH**

- Coastal QLD/NT: Rob Graham 0409 597 462
- Central NSW/TAS: Dave Farmer 0427 651 971

**SOUTH**

- South NSW: David Hamilton 0427 975 072
- VIC: Jeremy Deck 0430 006 672
- SA: Andrew Germein 0417 848 590

**WEST**

- Gavin Merritt 0448 022 172
- Scot Craig 0448 337 280

#### CROPLANDS HEAD OFFICE

<table>
<thead>
<tr>
<th>Service</th>
<th>Phone</th>
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<tbody>
<tr>
<td>Freecall</td>
<td>1800 999 162</td>
</tr>
<tr>
<td>Freefax</td>
<td>1800 623 778</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:sales@croplands.com.au">sales@croplands.com.au</a></td>
</tr>
</tbody>
</table>

50 Cavan Road Dry Creek SA 5094