



# Celebrating 50 years at the forefront of spray technology.

For the last 50 years, Croplands has been proudly helping Australian farmers eliminate weeds. With an unwavering commitment to produce spraying equipment that is efficient, reliable and engineered to endure, Croplands is always seeking to save you time, reduce your costs and maximise your productivity.



# BROADACRE TRAILED SPRAYRANGE

04-05	CROPLANDS SPRAYERS
06-07	PEGASUS 8000 & 7000
08-09	PEGASUS 8000 FEATURES
10-11	PEGASUS 7000 FEATURES
12-13	PEGASUS 6000 & 5000
14-15	PEGASUS 6000 & 5000 FEATURES
16-17	PINTO 4000 & 3000
18-19	PINTO 4000 & 3000 FEATURES
20-21	SPRAYER CONTROL
22-23	SELECTION GUIDE
24	DEALER LISTING

Engineered with the latest technology, our sprayers are as highly durable as they are easy to operate. They set the standard for reliability and efficiency, providing growers with confidence in their performance season after season.

#### **Top-quality tanks**

- Versatile tank sizes to match the scale of any operation, ranging from 3000 to 8000 litres.
- Hard wearing and long lasting with UV and chemical-resistant technology.
- Chemical suspension optimised with Venturi agitation. Recirculation on Pegasus models provides next-level agitation.
- New for 2021, boom prime/recirculation/flushing system is standard on Pegasus 8000 and 7000 models. Optional on 6000 and 5000 models.
- All models are equipped with flushing tanks that provide first-class boom hygiene and rinsing functions for a comprehensive tank clean out.
- Fresh-water handwashing tanks provide convenient safety to operators.
- Integrated chemical induction hoppers ensure effortless chemical mixing and main-tank transfer.



#### **Robust booms**

- Sizes range from 16 to 36 metres, depending on the model.
- Paddock-proven to handle Australia's tough conditions.
- Highly durable with chemical and corrosion resistance.
- Hydraulic fold and lift with fold-in gull-wing style.
- Optional independent hydraulic wing lift and independent outer wing fold for spraying at half width.
- Internally mounted spray rails for nozzle protection and durability.
- Non-drip, quick-release nozzle bodies with drift-reducing AirMix® air-induction nozzles.
- Nozzles spaced 50cm on a single line.
- Optional triple nozzle bodies on 50cm spacing.
- Optional single nozzles at 25cm spacing to improve penetration on small targets and chemical distribution.

#### **Heavy-duty chassis**

- Heavy-duty and reliable, the chassis is designed to meet Australia's harsh conditions.
- The axle suspension on larger models provides excellent shock absorption to maintain a smooth ride on undulating terrain.
- Heavy duty, air bag suspension drawbar on the Pegasus 8000 and 7000 models.

#### **Technical support and service**

You can expect the very best local support from the Croplands dealer network. The experienced technicians in our service centres know your sprayer inside and out. And, with dealers and warehouses located all around the country, high-quality parts and accessories are always close to hand.

# PEGASU 8000 87000



The low-profile tank is specially engineered to sit deeper into the chassis, supporting boom stability. The deep sump is completely emptied through a 50mm drain outlet, while large Venturi agitators, front and rear coupled with sparge-tube recirculation, ensure exceptional agitation and chemical suspension. No particles can enter the tank thanks to a strainer-fitted, hinged lid and a screen-filtered, top-bottom fill point.

Experience additional versatility with the Pegasus 7000 and its integrated 1500-litre freshwater flush/storage tank, which transfers water from the storage tank to finish off small areas.

CROPLANDS PEGASUS 0000

#### **Boom Prime/Recirculation/Flush**

Boom prime/recirculation/flush system is standard on Pegasus 8000 and 7000 models. Designed to aid agitation and ensure the boom is fully charged with fresh chemical from the very first headland spray.

The Pegasus range is renowned for its exceptional productivity and effortless operation. This hallmark performance is delivered to large-scale farming through the 8000 and 7000 models.

Both models are ISOBUS compatible, and compatible with Trimble, Topcon and Greenstar.



The booms, ranging between 33 and 36 metres, deliver unparalleled stability through a pendulum-type, fully floating, self-levelling centre section with yaw dampening and parallelogram lift, along with hydraulic accumulator suspension for exceptional boom ride and stability. Navigating through tight spaces is also streamlined by half folding the boom via optional independent outer wing fold.

# Pegasus 8000 and 7000 application package upgrades available

- Stainless steel 1" boom plumbing system with four major boom feeds to improve chemical distribution across the entire boom. Boom tubes flow through either 90 or 180° to enhance flow for rapid auto-section response times.
- Air stop valves, fitted directly to the nozzle body, allow rapid auto-boom shut-off speeds – even with high boom pressures. Up to 16-section valves available – limited by customer's controller. Air stops on triple nozzles at 500mm spacing or single nozzles at 250mm.
- Nozzle spacings of 250mm provide improved penetration in stubbles and better chemical distribution in uneven paddocks.
- A recirculation valve enables boom priming while also helping to speed up the boom decontamination process.

#### Spacious operator access area

A large platform provides safe and easy access to the filling lid. Fold-down steps maintain crop clearance.

#### 250L/min pump

A rugged, six-diaphragm pump operates at up to 10 bar with minimal system stress. Positive displacement liquid delivery means perfect pressure, so air-induction nozzles work to their potential. Optional hydraulically driven centrifugal pump.

#### Jack stand/height adjustable hitch

A heavy-duty, hydraulic retractable jack stand provides effortless parking and excellent clearance during operation. The height-adjustable hitch optimises the distribution of weight on the drawbar.

#### Air-ride drawbar system

Effects on the tractor's drawbar are minimised through a heavy-duty drawbar with an integrated Hendrickson airbag.

#### Wheels

 $710/70R \times 42''$  single wheels minimise compaction and further enhance ride quality.

#### Chem-e-flush

A 100L chemical mixing unit drops down to a safe working height. Optional enviro-transfer system with drum fittings is also available.

#### **Boom suspension**

The parallelogram boom suspension with hydraulic accumulator ensures rides are smooth and significantly reduces boom fatigue.

#### 700L flushing tank

A unique, fully integrated boom flushing system uses up to 700L of fresh water from a separate tank. The system allows the operator to flush lines with no return to the main tank. This enables instant boom-line purging in the field.







#### Ready to spray

The new boom prime/recirculation/ flush system enables full efficacy from the first spray.

#### 1500L tank

Boasting industry-leading capacity, it thoroughly flushes the boom system and main tank. It can also be used to hold extra water for spraying.

#### Safe access platform

The up-and-over platform allows safe and easy access to the tank lids from both sides of the sprayer. Fold-down steps maintain crop clearance.

#### Air-ride drawbar system

The heavy-duty drawbar, featuring an integrated Hendrickson airbag and automatic ride-height valve, minimises feedback to the tractor. It also features a resilient, heavy-duty adjustable hitch, swivelling eye drawbar and adjustable drop-down leg.

#### Large pump capacity

The latest high-flow centrifugal pump provides excellent tank agitation and fast boom response. The boom prime and recirculation system improves efficiency in boom cleaning and decontamination, and eliminates the need to prime booms on the fence-line.

#### Fully integrated chemical induction hopper

The standard 60L Chem-e-flush hopper, fully integrated to the sprayer's control system, enables a range of options, including a chemical suction probe that inducts chemicals from smaller drums. An optional 12V chemical transfer pump system is also available, complete with micromatic drum fittings.

#### **Liquid control**

Fitted with the ARAG Bravo 180S automatic spray rate controller. Five-section liquid control is standard, with up to nine sections available.

#### **Boom suspension**

The parallelogram boom suspension with hydraulic accumulator ensures rides are smooth and significantly reduces boom fatigue.



Airbag axle suspension
Hendrickson airbags ensure a
smoother ride and boom longevity,

ride-height valve.

and is controlled by an automatic

PEGASUS 5000 WITH 30M BOOM

Built with a highly resilient chassis, large diameter single wheels and heavy-duty booms, these Pegasus models promise unrivalled spraying control over almost any terrain.

Both models are ISOBUS compatible, and compatible with Trimble, Topcon and Greenstar.



#### Tank

Both 6000 and 5000-litre tanks are low profile and easy to clean, featuring a tank-rinsing facility, large drain outlet and deep, fully draining sump. Chemical suspension is optimised through dual-Venturi agitation, and screen filters at the fill point keeps particles from entering the tank.

#### Ready to spray

Boom prime/recirculate/flush system is now available as an option on Pegasus 6000 and 5000 models.

#### Boom

Ranging from 24 to 36 metres, boom options provide a smooth ride across any terrain. Shock from sudden wheel track movements is absorbed thanks to the parallelogram boom lift, hydraulic accumulator suspension and pendulum-type, fully floating self-leveller.

Potential contact damage is minimised through the combination of adjustable boom-end breakaways, boom skids, fence-line protectors and protected nozzles.

Pegasus application packages and 250mm upgrade – see page 07 for details.



#### Up to nine boom sections

Reliable ARAG-motorised ball valves matched to your selected auto-rate spray controller.

#### Nozzles and nozzle bodies

Includes single non-drop nozzle bodies, complete with AirMix® air-induction nozzles, along with stainless steel boom lines with filters for each section and boom flush taps. Twin boom lines and triplex nozzle bodies are optional.

#### Flushing and handwash tanks

A 470L flushing tank enables rinsing in the field, while a 20L freshwater handwash tank provides safety and peace of mind.

#### Adjustable hitch design

The adjustable hitch allows operators to match tractor and sprayer drawbar height.

#### Fully integrated chemical induction hopper

The standard 60L Chem-e-flush hopper, fully integrated to the sprayer's control system. Optional AgRunner system complete with micromatic drum fittings.

#### Spacious operator access area

A large platform provides safe and easy access to the filling lid and liquid control system.

#### Central control panel

Filling, flushing, chemical mixing and induction are all controlled at a central point. All tanks can be filled from a single source, with a rotary valve enabling tank selection.

#### Big pump capacity

The large-capacity AR185 LFP (180L/min open-flow) diaphragm pump provides positive displacement liquid delivery with minimal service or downtime. The maximum operational system pressure is 10 bar – perfect for low-to-high pressure air-induction nozzles. An optional 250L/min pump is available, as are a choice of hydraulic drive pumps instead of the standard PTO drive.

#### Ready to spray

Boom prime/recirculation/flush system now available as an option for Pegasus 6000 and 5000 models.



#### Airbag axle suspension

This is a standard feature on all Pegasus 6000 units. It's equipped in 5000 models that have a 33 or 36m boom, and is optional for 5000 models fitted with a 24 or 30m boom. This suspension option is recommended for more undulating terrain.

Boasting simplicity, functionality and high durability, the Pinto 4000 and 3000 models deliver exceptional results year after year.

Both models are ISOBUS compatible, and compatible with Trimble, Topcon and Greenstar.

#### Tank and chassis

The high-quality 4000 and 3000-litre polyethylene tanks are supported by a highly durable chassis. A generous 160-litre/min diaphragm pump provides superior agitation and water rate flexibility, while the hydraulic accumulator boom suspension ensures a smooth, cushioned ride.

#### Boom

Ranging between 16 and 24 metres, the fully hydraulic booms include hydraulic parallelogram boom lift, fully adjustable boom breakaways, three-section boom control and a self-levelling device, which improves application precision.











#### **275L** flushing tank

The flushing tank enables excellent boom hygiene, allowing the operator to rinse in the field as soon as the job is done.

#### Wheels fitted to suspension axle

18.4 x 30" single wheels are fitted to a heavy-duty axle. Rubber-mount suspension for a smoother ride and improved boom stability is fitted standard on Pinto 4000 (available as an option for Pinto 3000).

#### **Central control panel**

All controls and filters for flushing, chemical induction and handwashing are mounted on a central control panel. Everything is clearly marked for simple, quick and convenient operation.

#### Parallelogram boom lift

The hydraulic boom lift provides smooth height control, so the correct spraying height is always at the operator's fingertips.

#### **60L** chemical induction hopper

The standard 60L Chem-e-flush hopper, fully integrated to the sprayer's control system. Optional AgRunner system complete with micromatic drum fittings.

#### AirMix® air-induction nozzles

The SprayWise-endorsed AirMix® air-induction nozzles deliver excellent spray coverage with reduced drift potential.





Total command is at your fingertips with the Bravo 1805 controller from ARAG.



# Bravo 1805 Spray Rate Controller

This feature-packed spray-rate controller is designed to overcome the challenges of Australian farming. Compact and easy to operate, this model offers constant pressure control for precise application.

- Connectors for GPS and remote main control.
- USB drive for data transfer and software updates.
- Tank-level indicator with optional level sensor.
- Automatic adjustment through flowrate or pressure reading.
- Automatically maintains minimum set pressure, ensuring nozzles always work within their service range.
- Stores up to 10 job configurations.
- Displays a range of information: application rate, speed, pressure, flow rate, sprayed quantity, tank level, area covered, spraying duration, distance covered.

	PEGASUS 8000	PEGASUS 7000	PEGASUS 6000
Dimensions			
Dimensions	W 3.46 x L 9.7 x H 4.0 (36m)	N/A	W 3.45 x L 9.2 x H 4.2 (36m)
Weight (dry approx.)	6,510kg (36m)	N/A	5,300kg (36m)
Tanks			
Tank sizes	8,000L	7,000L	6,000L
Tank volume indicator	Calibrated tube/Arag Visio	Calibrated Tube/Arag Visio	Calibrated tube/Arag Visio
Agitation	Dual Superflo + sparge-tube	Dual Superflo agitation + bypass	Dual Superflo agitation + bypass
Drainage	2" drain valve	2" drain valve	2" drain valve
Flushing tank	700L	1,500L	470L
Tank rinse system	Dual rotating flushing nozzle	Dual rotating flushing nozzle	Rotating flushing nozzle
Filling (standard)	2" male Camlock with non-return valve and filter	2" male Camlock with non-return valve and filter	2" male Camlock with non-return valve and filter
Filling flowmeter (optional)	2" ARAG Wolf	N/A	2" ARAG Wolf
Hand wash tank	35L	20L	20L
Chassis			
Hitch	Height adjustable with air-ride suspension	Height adjustable with air-ride suspension	Height adjustable with swivel eye and safety chain
Jack stand	Heavy-duty hydraulic retractable for clearance	Heavy-duty hydraulic retractable for clearance	Heavy-duty hydraulic retractable for clearance
Axle (adj. 3m standard on 33-36m models)	2.5m and 3m adjustable kit	3m fixed with air-ride suspension	2.2m (optional 3m kit) and 3m adjustable ki
Axle suspension	Load-sensing air bag type standard	Load-sensing air bag type standard	Load-sensing air bag type standard
Air system (if fitted)	12-volt electric system with reservoir	12-volt electric system with reservoir	Direct drive high capacity system with reservo
Mudguards	Full width ½ wheel type (standard)	Full width ½ wheel type (standard)	Full width $\frac{1}{2}$ wheel type (standard)
Mudflaps	Croplands branded flex type	Croplands branded flex type (standard)	Croplands branded flex type
Under axle clearance	690mm	725mm	720mm
Tyres	710/70R x 42"	710/70R x 42"	20.8 x 42"
Axle rating	15,500 kg @ 40 km/h	16,250kg @ 25 km/h	14,000 kg @ 25 km/h
Pump	15,500 kg @ 40 killy li	10,230kg @ 23 kiii/ ii	14,000 kg @ 23 kiii/ ii
Pump (AR positive displacement diaphragm type)	AR250 (optional high flow centrifugal)	High-flow centrifugal pump	AR185 LFP (optional AR250 or high flow centrifugal)
Pump drive (PTO standard)	Hydraulic drive standard (550rpm max)	N/A	Hydraulic drive (optional) (550rpm max)
Filtration	5-point filtration	5-point filtration	5-point filtration
Controls	3-poilii illitation	3-poilit tititution	5-point minunon
Boom shutoff valves	ARAG motorised 5 section (optional 7—9 section)	ARAG motorised 5 section (optional 7—9 section)	APAC materized 5 costion (antional 7 costion
Controller	Bravo 180S	Bravo 180S	ARAG motorised 5 section (optional 7 section) Bravo 180S
System operation/workstation	Compact rotary selector-valve system	Colour-coded rotary selector-valve system	Compact rotary selector-valve system
Booms	22. 27	22.27	30—36m
Boom range	33–36m	33–36m	
33-36m boom	Heavy-duty spring-loaded yaw control	Heavy-duty spring-loaded yaw control	Heavy-duty spring-loaded yaw control
Boom suspension	Nitrogen accumulator type	Nitrogen accumulator type	Nitrogen accumulator type
Hydraulic controls	Direct remote elec/hydraulic (in-cab)	Direct remote elec/hydraulic (in-cab)	Direct remote (elec/hydraulic for more than 2 functions) (in-cab)
Hydraulic wing lift	Optional	Optional	Optional
Boom breakaways	Self-returning on outer wing	Self-returning on outer wing	Self-returning on outer wing
Boom height adjustment	2,000mm parallelogram type	2,000mm parallelogram type	2,000mm parallelogram type
Boom plumbing (on centre)	Low-friction stainless steel boom tube	Low-friction stainless steel boom tube	Low-friction stainless steel boom tube
Boom flushing taps	Fitted to all boom tube sections	Fitted to all boom tube sections	Fitted to all boom tube sections
Prime/Recirculation/Flush	Standard	Standard	Optional
Nozzles & chemical transf	er		
Nozzles	AirMix 110-02 standard	AirMix 110-02 standard	AirMix 110-02 standard
Twin nozzle switching	Optional	Optional	Optional
Fence-line sprayer assembly	Optional manual or electric control	Optional manual or electric control	Optional manual or electric control
Fill system	Optional hi-flow hydraulic drive fill pump	Remote fill pump required	Optional hi-flow hydraulic drive fill pump
Chemical mixing and induction	100L standard with drop leg	60L standard with drop leg	60L standard with drop leg
Chemical induction probe with drum rinse	Optional	Optional	Optional
	i and the second	N/A	

PEGASUS 5000	PINTO 4000	PINTO 3000
W 3.46 x L 9.3 x H 4.2 (36m)	W 2.74 x L 7.2 x H 3.32 (21m)	W 2.7 x L 7.2 x H 3.3 (18m)
5,045kg (36m)	3,075kg (24m)	2,260kg (18m)
5,000L	4,000L	3,000L
Calibrated tube	Calibrated tube	Graduated tank
Dual Superflo agitation + bypass	Dual Superflo agitation + bypass	Dual Superflo agitation + bypass
2" drain valve	2" drain valve	2" drain valve
470L	275L	275L
Rotating flushing nozzle	Rotating flushing nozzle	Rotating flushing nozzle
2" male Camlock with non-return valve and filter	1 ½" Camlock with non-return valve	1 ½" Camlock with non-return valve
2" ARAG Wolf	2" ARAG Wolf	2" ARAG Wolf
20L	15L	15L
Height adjustable with swivel eye and safety chain	Height adjustable with swivel eye and safety chain	Height adjustable with swivel eye and safety chain
Heavy-duty retractable for high clearance	Height adjustable removable type	Height adjustable removable type
2.2m (optional 3m kit) and 3m adjustable kit	2m fixed	2m fixed
Load-sensing air bag type (optional)	Rubber spring	Rubber spring option
Direct drive high capacity system with reservoir	N/A	N/A
Full width $lac{1}{2}$ wheel type (standard)	Full width $lac{1}{2}$ wheel type (standard)	Full width $lac{1}{2}$ wheel type (standard)
Croplands branded flex type	Croplands branded flex type	Croplands branded flex type
670mm	580mm	580mm
18.4 x 38" (optional 18.4 x 42" radial)	18.4 x 30" (optional 11.2 x 42" rowcrop — 72" track) + (optional 18.4 x 38")	18.4 x 30" (optional 11.2 x 42" rowcrop — 72" track)
11,000 kg @ 25 km/h	6,500 kg @ 25 km/h	6,500 kg @ 25 km/h
AR185 LFP (optional AR250 or high flow centrifugal)	AR160 (optional AR250)	AR160 (optional AR250)
Hydraulic drive (optional) (550rpm max)	Hydraulic drive (optional) (550rpm max)	Hydraulic drive (optional) (550rpm max)
5-point filtration	4-point filtration	4-point filtration
ARAG motorised 5 section (optional 7 section)	Geoline motorised 3 section (optional 5 section)	Geoline motorised 3 section (optional 5 section)
Bravo 180S	ARAG 3 section in-cab switchbox with pressure control (optional Bravo 180S)	ARAG 3 section in-cab switchbox with pressure control (optional Bravo 180S)
Compact rotary selector-valve system	4-way ball valve selector system	4-way ball valve selector system
24-36m	18—24m	16-24m
Heavy-duty spring-loaded yaw control	N/A	N/A
Nitrogen accumulator type	Nitrogen accumulator type	Nitrogen accumulator type
Direct remote (elec/hydraulic for more than 2 functions) (in-cab)	Direct remote (elec/hydraulic for more than 2 functions) (in-cab)	Direct remote (elec/hydraulic for more than 2 functions) (in-cab)
Optional	Optional	Optional
Self-returning on outer wing	Self-returning on outer wing	Self-returning on outer wing
2,000mm parallelogram type	1,500mm parallelogram type	1,500mm parallelogram type
Low-friction stainless steel boom tube	Low-friction stainless steel boom tube	Low-friction stainless steel boom tube
Fitted to all boom tube sections	Fitted to all boom tube sections	Fitted to all boom tube sections
Optional	N/A	N/A
AirMix 110-02 standard	AirMix 110-02 standard	AirMix 110-02 standard
Optional	N/A	N/A
Optional manual or electric control	Optional manual or electric control	Optional manual or electric control
Optional hi-flow hydraulic drive fill pump	Remote fill pump required	Remote fill pump required
60L standard with drop leg	60L standard with drop leg	60L standard with drop leg
Optional	Suction only standard	Suction only standard
Optional	Optional	Optional

#### **ACT and NSW**

Bathurst	On-Trac Ag	02 6332 5655
Cowra	Cowra Machinery Centre	02 6342 5555
Dubbo	Michell Machinery	02 6884 2767
Forbes	Forbes Machinery Centre	02 6852 3211
Gilgandra	Western Farm Machinery	02 6847 0318
Goulburn	Goulburn Farm Machinery	02 4821 4148
Griffith	Intersales	02 6962 6831
Gunnedah	NFS-Ag	02 6742 7771
Hexham	Kentan Machinery	02 4964 8275
Inverell	Inverell Pumps & Sprays	02 6722 4088
Lismore	Agrihaus	02 6622 0003
Moree	Black Truck & Ag	02 6752 2277
Mudgee	On-Trac Ag	02 6372 2662
Orange	On-Trac Ag	02 6362 5566
Parkes	McPherson's Parts & Service	02 6862 3888
Taree	Kentan Machinery	02 6552 5833
Temora	Intersales	02 6977 1933
Tottenham	Western Farm Machinery	02 6892 4078
Wagga Wagga	Intersales	02 6921 5515
Walgett	Walgett Tyre &	
	Machinery Service	02 6828 1500
Warren	Western Farm Machinery	02 6847 3422
West Wyalong	West Wyalong	
	Machinery Centre	02 6972 1057
Young	Carruthers Machinery	02 6382 7233

#### NORTHERN TERRITORY

Darwin	HD Pumps	08 8947 1008
Humpty Doo	HD Pumps	08 8988 1254

#### **TASMANIA**

Devonport	Tasmac	03 6424 1511
Smithton	Tasmac	03 6452 1222
Launceston	Tasmac	03 6364 3822
Hobart	Tasmac	03 6263 6377

#### **QUEENSLAND**

Atherton	Tableland Pumps & Pipes	07 4091 2277
Ayr	Nutrien Ag Solutions	07 4790 4444
Biloela	BMAS	07 4992 5332
Bundaberg	Sunfam	07 4152 4166
Capella	Western Mechanical	07 4984 9925
Dalby	Black Truck & Ag	07 4669 8988
Dalby	Dalby Rural Supplies	07 4660 0400
Gatton	Lockyer Farm Machinery	07 5462 1888
Goondiwindi	Black Truck & Ag	07 4671 3512
Gordonvale	NQ Rural Supplies	07 4056 1977
Ingham	Nutrien Ag Solutions	07 4776 1477
Innisfail	GF Rural Supplies	07 4061 1066
Kalbar	South East Qld	
	Tractor Sales & Service	07 5463 5957
Mackay	Nutrien Ag Solutions	07 4952 4377
Mareeba	Think Water Mareeba	07 4092 7788
Nambour	Tractors Machinery Implements	07 5476 4888
Proserpine	Pursehouse Rural	07 4945 2733
Rockhampton	TerreQuipe	07 4936 3577
Sarina	Pursehouse Rural	07 4956 2139
Toowoomba	Black Truck & Ag	07 4631 4200
Toowoomba	Toowoomba Spray Shop	07 4634 4000

#### **SOUTH AUSTRALIA**

Cleve	Pringles Crouch	08 8628 2150
Crystal Brook	Pringles Crouch	08 8636 2257
Cummins	Pringles Crouch	08 8628 2150
Kadina	Vater Machinery	08 8821 3922
Loxton	Ronco Motors	08 8584 5575
Naracoorte	Kubpower	08 8762 0123
Nuriootpa	Vater Machinery	08 8563 2008
Pinnaroo	Ronco Motors	08 8577 8129
Saddleworth	Vater Machinery	08 8847 5000
Strathalbyn	Bates Farm Machinery	0417 363 555
Wudinna	Pringles Crouch	08 8680 2236

#### **VICTORIA**

Ballarat	Central Machinery Services	03 5332 0566
Bendigo	Precision Control Australia	03 5448 8484
Cobram	Cobram Rural	03 5871 3333
Echuca	Echuca Rural	03 5482 2788
Colac	CLAAS Harvest Centre	03 5231 5022
Hamilton	Phillips Farm Machinery	03 5572 1822
Horsham	Traction Ag	03 5381 1385
Leongatha	TTMI	0422 411 700
Lilydale	Agpower	03 9739 5000
Maffra	TTMI	03 5141 1700
Mildura	O'Connors	03 5039 5349
Nhill	Traction Ag	03 5391 1144
Ouyen	O'Connors	03 5092 103
Shepparton	Shepparton Rural	03 5832 3500
St Arnaud	The Sprayer Centre	03 5495 3235
Swan Hill	O'Connors	03 5032 0099
Trafalgar	TTMI	03 5633 1588
Wangaratta	McGregor Machinery	03 5722 9933
Warrnambool	CLAAS Harvest Centre	03 5561 1733
Wodonga	Intersales	02 6061 4390

#### **WESTERN AUSTRALIA**

Albany	AFGRI	08 9842 8529
Boyup Brook	AFGRI	08 9765 1305
Carnamah	AFGRI	08 9951 1130
Cunderdin	Ag Implements	08 9635 1364
Dalwallinu	AFGRI	08 9661 1105
Donnybrook	Machinery West	08 9731 0700
Esperance	AFGRI	08 9071 6702
Geraldton	AFGRI	08 9921 5044
Geraldton	AgWest Machinery	08 9923 3021
Gnowerangerup	AFGRI	08 9827 1207
Lake Grace	AFGRI	08 9861 0000
Merredin	Ag Implements	08 9041 4100
Moora	AFGRI	08 9651 1363
Mukinbudin	Ag Implements	08 9047 1109
Narrogin	AFGRI	08 9861 0000
Narembeen	Ag Implements	08 9064 7214
Northam	Ag Implements	08 9622 5855
Perth	AFGRI	08 9277 1140
Perth	Sprayline	08 9250 6100
Quairading	Ag Implements	08 9645 0070
Wongan Hills	AFGRI	08 9671 1311

#### **NATIONAL SALES & SUPPORT**

#### **SALES MANAGER**

Jeremy Rennick 0409 065 994

#### **CROPLANDS AUSTRALIA**

1800 999 162 Freecall Freefax 1800 623 778 Email sales@croplands.com.au www.facebook.com/Croplands www.twitter.com/Croplands

#### **NORTH**

#### **COASTAL QLD / NT**

Rob Graham 0409 597 462

#### CENTRAL / SOUTH QLD

0428 621 661 Lachlan Coom

#### **SOUTH QLD / NORTH NSW** 0407 485 569

David Oliver

#### CENTRAL NSW / TAS

Dave Farmer 0427 651 971

#### SOUTH **SOUTH NSW**

0427 975 072 VIC Steve Ross 0417 832 784 0429 144 987 Brett Kay

#### **SA/SOUTH VIC**

0430 006 672 Jeremy Deck

Andrew Germein 0417 848 590 Hayden Paul 0409 899 491

#### **WEST**

#### WA

Scot Craig 0448 337 280 Gavin Merritt 0448 022 172 Mitchell Cox 0407 132 746

#### **CROPLANDS HEAD OFFICE**

50 Cavan Road Dry Creek SA 5094 08 8359 9300 08 8349 6175 Fax 1300 650 724 Technical Service