CROPLANDS

SPRAYER SPECIFICATIONS SAFETY, WARRANTY & DELIVERY WEED-IT

WWW.CROPLANDS.COM.AU

STOP BEFORE COMMENCING operation, **ENSURE** you read & understand this manual, its contents, and any additional information supplied.

INCLUDES SAFETY INDUCTION

GENERAL MANAGER'S WELCOME



Sean Mulvaney General Manager

Dear Customer

Congratulations on the purchase of your new Croplands Sprayer.

Croplands have been in the business of building sprayer equipment since 1972. For over 50 years we have been supplying sprayers to farmers, contractors, growers and all our customers involved in growing crops and in the control of pests and diseases.

Croplands is a wholly owned subsidiary of Nufarm Ltd, the largest supplier of crop protection chemicals for Australasia, and one of the fastest growing global suppliers world-wide.

At Croplands, we pride ourselves on our commitment to supplying machinery that is at the forefront of the industry's needs. We believe we can back up our products and through constant research and development, bring to you the best equipment you can find.

We welcome any feedback from you about our equipment.

On the back cover you will find our contact details, and locations where our staff can be reached during business hours. After hours, you can email us and expect a reply the following morning.

Please read the supplied manuals in their entirety before you operate your sprayer. This will ensure you have a safe, trouble free start up.

We trust you will get years of good use from your Croplands Sprayer. Yours Sincerely

Sean Mulvaney General Manager

Croplands has taken steps to ensure this operator's manual is as current and as accurate as possible. Due to the ever-changing markets of cropping and farming, Croplands is constantly striving to be at the forefront of innovation and technology. While the information in this manual is considered accurate at the time of writing, Croplands reserves the right to change this information without notice. Croplands will not accept liability for any inaccuracy in this publication, or changes forthwith.

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SPRAYER SPECIFICATIONS & FACTORY FITTED OPTIONS

IMPORTANT! Please keep this unique Serial Number & Sprayer Specification Sheet for future reference.

Dealer Copy

Remove this page and store it with the "yellow":

- Predelivery Check List page and
- Warranty Registration page.

ONLINE PARTS INFORMATION WARRANTY & PRE-DELIVERY

Please see your Croplands Equipment dealer for provision of all Warranty Services

Croplands Customer Service

Australia

Freecall: **1800 999 162** Freefax: **1800 623 778** sales@croplands.com.au **www.croplands.com.au**

New Zealand

Freecall: **0800 106 898** Freefax: **0800 117 711** sales@croplands.co.nz **www.croplands.co.nz**

Note: The Operators Manual is supplied with each sprayer does not include all detailed parts information. Parts information is provided online & must be sourced from the Croplands website.

SPRAYER SPECIFICATIONS & FACTORY FITTED OPTIONS

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Owner Copy

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TRANSPORT & PRODUCT ID

TRANSPORT

See Operator Manual for sprayer size, weights and towing speeds.

Where applicable, all controllers, manuals, wiring looms, etc, are suuplied in a separate, sturdy, weather resistant transport box.



A transport box

PRODUCT IDENTIFICATION

Always use the serial number of the Sprayer when requesting service information or when ordering parts.

Early or later models (identification made by serial number) may use different parts, or it may be necessary to use a different procedure for specific service operations.



Sprayer Serial Number

Sprayer Serial Number Plate

The Sprayer Serial Number Plate is located on the chassis above the hitch adjustment **(A)**.

This plate shows name of manufacturer, serial number, product code and date of manufacture.

PUMP SERIAL NUMBER



Pump Serial Number

The Pump Serial Number Plate is located on the pump **(B)**.

This plate shows name of manufacturer, serial number, maximum flow rate and maximum working pressure of the pump.

CONTROLLER SERIAL NUMBER(S)

Controller serial numbers are generally located at the:

 Rear (eg, Bravo 180 [X], HV4000 & MT3405 [not shown]),

or

• Side (eg, WEED-IT Controller).



Bravo 180/S Controller



WEED-IT Controller

SAFETY

SAFETY FIRST

Please read and understand all supplied manuals, guides and safety decals before operating this sprayer. This includes the **Croplands Operators Safety Manual** – as pictured here.

This manual is available on the Croplands Web site, or for printed versions contact Croplands customer support and ask for part number GP-SAFE-A (or later version if available).

STOP BEFORE COMMENCING operation, ENSURE you read & understand this manual, its contents, and any additional information supplied.

CROPLANDS

OPERATORS SAFETY MANUAL

WWW.CROPLANDS.COM.AU



DELIVERY SAFETY INDUCTION

Safety is one of Croplands core values.

We ask that our customers complete this Safety Induction in the presence of a Dealer and/or Croplands representative as a part of the sprayer's delivery process. Key statistical facts with regards to farm safety.

- Agricultural operations can be dangerous.
- Vehicular accidents are one of the highest risks within agricultural operations.
- Persons over 65 are at a greater risk.
- Children are at a high risk.

Don't become a statistic.

Key Factors;

- People
- Chemicals
- Machinery
- Environment

Responsibility for operator training, operational conditions, chemical safety, and day to day spraying operations including emergency procedures is a shared responsibility of the spray plant owner, operator and farm management (might be the same entity). The following sprayer safety assessment questions need to be addressed.

DELIVERY SAFETY INDUCTION

			OWNER
Every Croplands sprayer is supplied with a Safety Manual.	Confirm the delivery of this manual	Must be read before operating	Owner's Name (print)
The sprayer is equipped with safety decals.	Identify and understand each decal	Refer page 9 of the safety manual.	Address
Risk Assessment / Fit to Work / Chemical Safety / Work environment & Weather	A Risk Assessment of all safety factors should be undertaken before operating the sprayer	Refer pages 4, 5, 6, 7 & 8 of the safety manual.	
PTO Shaft installation and safety practices. Where possible Croplands use hydraulic driven pumps.	Correct installation of the shaft, all guards in place, correct clothing, and an understanding of PTO dangers.	Refer pages 16 of the safety manual.	Postcode
Emergency Procedures / PPE / First Aid	Never operate the sprayer without an emergency action plan / appropriate Personal Protective Equipment or suitable first aid kit.	Refer page 6 of the safety manual.	Phone Mobile
Competent operators	 All operators must be competent to operate this sprayer be conversant of all safety issues be familiar with all controls be aware of all emergency procedures. 	Refer page 4 of the safety manual.	Email
Is this the correct sprayer for the task – is this the correct tractor – loads must not exceed allowed tractor weights	Consult with tractor specifications.	Refer pages 10 & 19 of the safety manual.	Signature of Owner Date / /
The dangers of towing or carrying a sprayer. Comply with all relevant road rules and regs.	 Sprayer must be properly connected, inc safety chains Do not exceed travel speeds Do not operate on excessively sloping, slippery or irregular surfaces. Road travel requires booms to be folded and securely parked. 	Refer page 10, 18 & 19 of the safety manual.	DEALER Dealership Name (print)
If 2 or more persons are working around sprayer, ensure you are aware of each other's activities.	Never operate any function without checking on the whereabout of other people, especially children.	Refer pages 11, 12, 15, 17 & 19 of the safety manual.	Address
Identify moving parts and crush points. Stay clear of the machine when operating.	Booms, axles / suspension, and drawbar's all contain potential crush points. Identify them before use.	Refer page 16 of the safety manual.	
Correct hydraulic connections to the tractor, and free of entrapment.	Always double check hydraulic connections. Failure to correctly connect the return line can lead to catastrophic failure.	Refer page 14 of the safety manual.	Postcode
Power line awareness is vital to all sprayers with folding boom arms.	Take 5 for hazard identification, potential risks and control measures.	Refer page 18 of the safety manual.	Email
Always connect the sprayer to tractor before operating the boom or filling tanks.	Always use wheel chocks when not connected to a tractor	Refer page 16 of the safety manual.	Signature of Dealer Representative
Identify tanks and fill points for fresh water only	Keep the sprayer clean and free of chemical residue. Keep the fresh-water fill and hand-wash points clean.	Refer page 7 of the safety manual.	Date / / / Machine Serial #
Regular maintenance and daily / pre-start checks are vital.	Safe operation starts with a frequently checked & well maintained machine. • Keep filters clean. • Maintain electrical connections • Check compressed air systems.	Refer page 9, 11, 12 & 13 of the safety manual.	Top Copy (White) - Forward to Croplands; Second Copy (Yellow) - Dealer's Copy; Third Copy (Blue) - Owner's Copy

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Emergency Procedures / PPE / First Aid	Never operate the sprayer without an emergency action plan / appropriate Personal Protective Equipment or suitable first aid kit.	Refer page 6 of the safety manual.	Mobile
Competent operators	All operators must be competent to operate this sprayer • be conversant of all safety issues • be familiar with all controls • be aware of all emergency procedures.	Refer page 4 of the safety manual.	Email
Is this the correct sprayer for the task – is this the correct tractor – loads must not exceed allowed tractor weights	Consult with tractor specifications.	Refer pages 10 & 19 of the safety manual.	Signature of Owner Date / /
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DELIVERY SAFETY INDUCTION

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Is this the correct sprayer for the task – is this the correct tractor – loads must not exceed allowed tractor weights	Consult with tractor specifications.	Refer pages 10 & 19 of the safety manual.	Signature of Owner Date / /
The dangers of towing or carrying a sprayer. Comply with all relevant road rules and regs.	 Sprayer must be properly connected, inc safety chains Do not exceed travel speeds Do not operate on excessively sloping, slippery or irregular surfaces. Road travel requires booms to be folded and securely parked. 	Refer page 10, 18 & 19 of the safety manual.	DEALER Dealership Name (print)
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DELIVERY CHECKLIST & CUSTOMER INDUCTION

This check list must be completed & signed by both the Owner and the Dealer, and the white copy returned by the Dealer to Croplands. Prior to delivery to the dealer, this sprayer has undergone extensive checks and testing at the factory.

Tick each box to affirm completion Derator's Manuals Supplied WEED-IT User Manual WEED-IT Parts Manual Sprayer Operators Manual Spray Rate Controller Manual Safety Manual Pump Manual Calibration sheet Boom parking quick start guide MP-375 Transport kit sheet Unloading guide Other

2. Upon delivery, and if necessary, unloading and final assembly, perform a thorough "pre-flight" inspection of the sprayer, checking

Trailer / chassis / boom structure is undamaged and paint in good order

Wheels & hubs greased, split pin and dust caps in place, wheel nuts tight - (note if these items have a white mark, it denotes checking at the factory)

Check tyre pressures

Check mudguards

Check all tanks are undamaged, tank lids open and seal shut correctly. Basket strainer in place

Check for any loose fittings

Check camlock tethers

Identify & check all grease points

Check all filters are clean

Check all decals are in place

3. Connect to the Owner's tractor

Confirm the tractor is suitable

Connect hitch & install safety chains or connect via linkage pickup's (version dependant).

Connect Pump Hydraulics – make sure the return is "to tank"

Connect boom hydraulics

Connect WEEDit controller(s), must connect to the tractor's battery.

Tick each box to affirm completion

Connect spray rate controller

Connect fence line controller

4. Power up the Air systems (turn on the WEEDit controller). Note it is essential that the air system is engaged before the pump hydraulics

Check the air compressor is operating and comes up to pressure $/\operatorname{no}$ leaks etc

Check and adjust axle airbag heights and PAV pressure regulator

5. Open the boom to spray position

Confirm boom hydraulics

Check and adjust boom docking

Check and adjust for correct WEEDit sensor heights.

Check hoses do not kink or jam whilst unfolding / folding

6. Fill all tanks with sufficient fresh water to enable checking

Confirm the fill and drain functions for all tanks.

Check & clean the fill filter

7. Check the operation of all spray functions

Hopper(s)

Probe, inc rinse

Agitators

Main tank rinse(s)

WEEDit spray operation – use a fresh green plant to check sensor function

Blanket line operation (if fitted), including prime / recirc / flush

Fence-line nozzle function

Check and resolve nozzle blockages or leaks

8. Other checks (as applicable)

Ag Runner transfer system

Check & calibrate controller operation

Perform speed calibration (menu 207)

Check & clean all pressure filters

Check for hydraulic or spray system leaks

Drain tanks

OWNER

Farmer
Contractor

Owner's	Name	(print)
---------	------	---------

Address	
Postcode	
Phone	
Mobile	
Email	

Signature	of Ow	ner	
Date	/	/	

DEALER

Dealership Name (print)

Address		
Postcode]	
Email		

Signature	of Dec	aler Representative	
Date	/	/	

Machine Serial # -

Top Copy (White) - Forward to Croplands; Second Copy (Yellow) - Dealer's Copy; Third Copy (Blue) - Owner's Copy

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1. Operator's Manuals Supplied

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WEED-IT Parts Manual
Sprayer Operators Manual
Spray Rate Controller Manual
Safety Manual
Pump Manual
Calibration sheet
Boom parking quick start guide
MP-375 Transport kit sheet
Unloading guide
Other

2. Upon delivery, and if necessary, unloading and final assembly, perform a thorough "pre-flight" inspection of the sprayer, checking

	Trailer / chassis / boom structure is undamaged and paint in good order
	Wheels & hubs greased, split pin and dust caps in place, wheel nuts tight - (note if these items have a white mark, it denotes checking at the factory)
	Check tyre pressures
	Check mudguards
	Check all tanks are undamaged, tank lids open and seal shut correctly. Basket strainer in place
	Check for any loose fittings
	Check camlock tethers
	Identify & check all grease points
	Check all filters are clean
	Check all decals are in place
s. c	Connect to the Owner's tractor
	Confirm the tractor is suitable

Connect hitch & install safety chains or connect via linkage pickup's (version dependant).
Connect Pump Hydraulics – make sure the return is "to tank"
Connect boom hydraulics

Connect WEEDit controller(s), must connect to the tractor's battery.

Tick each box to affirm completion

- Connect spray rate controller
- Connect fence line controller

4. Power up the Air systems (turn on the WEEDit controller). Note it is essential that the air system is engaged before the pump hydraulics

Check the air compressor is operating and comes up to pressure /no leaks etc

Check and adjust axle airbag heights and PAV pressure regulator

5. Open the boom to spray position

Confirm boom hydraulics

- Check and adjust boom docking
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- Check hoses do not kink or jam whilst unfolding / folding

6. Fill all tanks with sufficient fresh water to enable checking

- Confirm the fill and drain functions for all tanks.
- Check & clean the fill filter

7. Check the operation of all spray functions

- Hopper(s) Probe, inc rinse Agitators Main tank rinse(s) WEEDit spray operation – use a fresh green plant to check sensor function Blanket line operation (if fitted), including prime / recirc / flush Fence-line nozzle function Check and resolve nozzle blockages or leaks 8. Other checks (as applicable) Ag Runner transfer system Check & calibrate controller operation
 - Perform speed calibration (menu 207)
 - Check & clean all pressure filters
 - Check for hydraulic or spray system leaks
 - Drain tanks

OWNER

Farmer
Contractor

Owner's Name (print)

Address
Postcode
Phone
Mobile
Email

Signature of Owner

Date

DEALER

Dealership Name (print)

	Address			
.				
	Postcode]	

Signature of Dealer Representative Date

Machine Serial

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	Check tyre pressures
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6. Fill all tanks with sufficient fresh water to enable checking

Confirm the fill and drain functions for all tanks. Check & clean the fill filter

7. Check the operation of all spray functions

- Hopper(s) Probe, inc rinse Agitators Main tank rinse(s) WEEDit spray operation – use a fresh green plant to check sensor function Blanket line operation (if fitted), including prime / recirc / flush Fence-line nozzle function Check and resolve nozzle blockages or leaks 8. Other checks (as applicable) Ag Runner transfer system Check & calibrate controller operation
 - Perform speed calibration (menu 207)
 - Check & clean all pressure filters
 - Check for hydraulic or spray system leaks
 - Drain tanks

OWNER

Farmer
Contractor

Owner's Name (print)

Address
Postcode
Phone
Mobile
Email

Signature of Owner

Date	/	/
------	---	---

DEALER

Dealership Name (print)

Address			
Postcode			
Email			

Signature of Dealer Representative Date



Machine Serial

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WARRANTY POLICY

WARRANTY POLICY

Croplands Equipment Pty Ltd (trading as Croplands) warrants to its authorised Dealer, who in turn, warrants to the original purchaser (Owner) that each new Croplands' sprayer, part or accessory will be free from proven defects in material and workmanship for twelve (12) months from the date of delivery to the first Owner according to the conditions outlined. This warranty does not cover damages resulting from abuse, accidents, alterations, normal wear or failure to maintain or use the Croplands product with due care.

During the warranty period, the authorised Croplands Dealer shall repair or replace, at Croplands option, without charge for parts and labour any part of the Croplands product, which fails because of defects in material or workmanship. The Owner must provide the authorised Dealer with prompt written notice of the defect (within 14 days of its occurrence), and allow reasonable time for replacement or repair. Repair may, at Croplands option, include the replacement of parts with functionally equivalent reconditioned or new parts. Replacement parts will be warranted for the balance of the original warranty period or for ninety (90) days, which ever is longer. Croplands (at its option) may request failed parts to be returned to the factory. Any travel time of a service technician and/or transportation of the Croplands product to the authorised servicing Dealer for warranty work are the responsibility of the Owner.

EXCLUSIVE EFFECT OF WARRANTY AND LIMITATION OF LIABILITY THIS WARRANTY IS IN LIEU OF ALL WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PURPOSE OR OTHER REPRESENTATIONS, WARRANTIES OR CONDITIONS, EXPRESSED OR IMPLIED. The remedies of the Owner set forth herein are exclusive. CROPLANDS neither assumes nor authorises any person to assume for it any other obligation or liability in connection with the sale of covered machines. Correction of defects, in the manner and for applicable period of time provided above, shall constitute fulfillment of all responsibilities of CROPLANDS to the Owner, and CROPLANDS shall not be liable for negligence under contract or in any manner with respect to such machines. IN NO EVENT SHALL THE OWNER BE ENTITLED TO RECOVER FOR INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES SUCH AS BUT NOT LIMITED TO, LOSS OF CROPS, LOSS OF PROFITS OR REVENUE, OTHER COMMERCIAL LOSSES, INCONVENIENCE OR COST OF RENTAL OR REPLACEMENT EQUIPMENT.

CONDITIONS OF WARRANTY

- 1. The warranty is not transferable.
- 2. The Warranty Registration Form must be returned to Croplands by the Owner Operator within 14 days of taking delivery of the unit. Only when warranty registration is completed and returned, can Croplands fulfill all warrantyobligations.
- 3. Schedule of components and conditions not covered by warranty are:

Abuse	Failure resulting from neglect, such as improper operation, lack of required maintenance or continued use of a sprayer after the discovery of a defect which results in greater damage to the unit.
Environmental Conditions and Application	Deteriorated or failed components such as: diaphragms, O-rings, hoses, seals, electrical wiring and connections damaged by corrosive chemicals, dirt and sand, excessive heat or moisture. Owners should en sure the type and strength of chemicals used in the sprayer are compatible with the design of the unit.
Application	Warranty determination for these types of failures will be made by Croplands only after inspection of failed components. In most instances these will incur inspection charges and cost of replacement parts.
Normal Wear	Normal wear and consumable items such as: oils and lubricants, diaphragms, filter elements, flowmeters, clutches, bearings, fan belts, drive belts, pivot pins, paint, light bulbs and nozzles are considered to be normal wear items and are not warranted.
Maintenance	Component failure caused by not performing scheduled maintenance service such as: oils, grease, failure to clean tanks, pumps, filters, spray lines, nozzles or any other blocked components. Not tightening or replacing loose or missing bolts, nuts, fittings, shields and covers.
Damage	Damages or machine failure caused by carelessness or accidental damage, improper operation, excessive speed during travel and operation, inappropriate transportation or storage of the sprayer or attachment.
Power Source	Failures due to faulty or inadequate electrical sources of power. Owners who use their own 12 volt power source must make sure that it is suitable for operating the spraying equipment.
Alterations	Any unauthorised alteration, modification, attachments or unauthorised repairs to the Croplands sprayer or attachments. Written approval must be obtained from Croplands for any such items to maintain warranty.
Removal & Installation	The time taken to remove and re-install a warranted part or component into other brands of sprayers will not be covered by Croplands warranty. Only parts and labour directly attributable to the repair of the Croplands unit is covered.
Clean-up Time	Croplands do not pay for cleaning the sprayer, parts, accessories or work area before or after the warranty repair. Clean-up time is affected primarily by the application or conditions in which the sprayer is operated and maintained. Since clean-up time can be so variable, cleaning time should be considered a customer expense.
Transportation	Warranty does not cover transportation or insurance costs for sprayers or other equipment needing repair or re placement of warranted components. Nor does it cover any freight or insurance costs in obtaining new parts or returning old parts to Croplands for inspection purposes.
Costs	Warranty does not cover time required to diagnose a war ran ty problem. Diagnostic time is affected greatly by the training and expertise of the technician employed to do the job. With proper training of service personnel, diagnostic time should be at a minimum.
Diagnostic Time	Croplands expects that Dealers will assign a well trained and proficient technician to handle any warranty repairs. Since Croplands is not in control of either of these responsibilities, we elect not to cover diagnostic time.
Non-Genuine Parts	Use of parts other than Croplands parts for repair of war rant ed parts will automatically negate any warranty. Warranted components must be replaced with genuine Croplands repair parts.
Unauthorised Repairs	Repairs by an unauthorised agent will automatically forfeit any warranty. An authorised Croplands Dealer must carry out warranty repairs.

WARRANTY REGISTRATION

Warranty Registration: The Owner acknowledges that the Owner has read & understood all terms & conditions of the Croplands' warranty policy contained in this manual. The warranty policy will commence upon installation. This Warranty Registration must be completed & signed by both the Owner & the Dealer, & the white copy returned by the Dealer to Croplands.

Model	OWNER	DEALER
Size	Owner's Name (print)	Dealership Name (print)
Serial No	Address	Address
Purchase Date / /		
Pre-Delivery Completion Date / /	Postcode	Postcode
	Phone	Phone
IMPORTANT		
By executing this Warranty Registration:	Mobile	Mobile
1. The Owner:	Email	Email
(a) Agrees that the Owner will read the Operator's Manual before using the Sprayer; will follow all procedures in		
the operator's manual for the use of the Sprayer, and will exercise due care in the use of the Sprayer;	Signature of Owner	Signature of Dealer Representative
(b) Agrees that Croplands' liability for any loss or damage	Date / /	Date / /

What other Croplands' machinery do you currently use?

Model & size	Serial No.	Comments

Top Copy (White) - Forward to Croplands; Second Copy (Yellow) - Dealer's Copy; Third Copy (Blue) - Owner's Copy

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- suffered by the Owner in connection with the Owner's use of the Sprayer is limited to the cost of repair or replacement of the Sprayer;
- (c) Agrees that the Owner will bear any loss the Owner suffers as a consequence of any failure by the Owner to comply with 1(a) above;
- (d) Acknowledges that the owner is trained and is fully responsible for the safe and correct operation of the Sprayer; and
- (e) Agrees that the Owner will fully train any person who might be required to operate the Sprayer as to how to operate the Sprayer in a safe and proper manner.
- 2. The Dealer undertakes that the Dealership has met the obligations of Sprayer pre-delivery, installation, service and warranty start up.

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iize	Owner's Name (print)	Dealership Name (print)
ierial No	Address	Address
Purchase Date / /		
Pre-Delivery Completion Date / /	Postcode	Postcode
	Phone	Phone
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CROPLANDS

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Your nearest Croplands Dealer can be found in the dealer section on the Croplands website