



Commercial Offering

2025-26

Cotton Seed Distributors (CSD) has been supplying quality cotton planting seed to the Australian cotton industry since 1967 through the vision of Australia's foundation cotton growers. We remain committed to the success of today's industry.

We are a major investor in cotton breeding, research, extension and development, having developed a long and successful partnership with the CSIRO Cotton Breeding Program.

Our objective is to deliver elite cotton varieties that are specifically bred and adapted to suit local growing conditions by delivering yield and quality outcomes to keep the Australian cotton industry at the premium end of the global market.

On behalf of the industry, we take an active role in the development and licensing of best-in-class biotechnology traits and seed treatments that add value to the overall performance of our varieties and to Australian growers.

We also conduct large scale replicated trials focused on new varieties, technologies and agronomic techniques to assess performance across diverse environmental conditions and provide industry wide extension services focused on cotton production and agronomy.



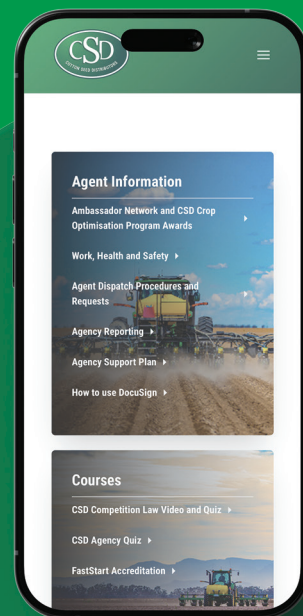
Contents

CSD agency portal and reporting	3
CSD Cotton Planting Seed Agreement	4
Varieties	5
Seed treatments	7
Insights into our seed vigour	7
Statement of seed analysis	8
Carryover seed and testing	8
Calendar of key dates - NSW and QLD (Excluding Far North QLD)	9
Calendar of key dates - WA, NT and Far North QLD	9
Pricing	10
Ordering process	12
CSD Growth and Development team	13

CSD agency portal and reporting

CSD's online Agent Portal contains all the information and resources required by CSD agents, with links to complete and report on requirements for your Agency Support Plan. This farm level reporting is required to meet regulatory and stewardship conditions associated with the products supplied by CSD.

For supporting information on DocuSign, Agency Support Plans, Performance Enquiries and more please familiarise yourself with the Agent portal at agents.csd.net.au or scan here:



CSD Cotton Planting Seed Agreement

The CSD Cotton Planting Seed Agreement (grower agreement) is an agreement between CSD and the cotton grower, which sets out the rights and responsibilities of both parties with respect to the supply and the growing of CSD cotton cultivars.

The CSD Agency Network manages grower agreements on CSD's behalf, as part of the CSD Agency Agreement.

The grower agreement is renewed annually and every cotton farm growing a CSD cotton cultivar must have a current agreement. Where a grower owns multiple farms, the grower can choose to have one grower agreement to cover all farms.

There can only be one grower agreement per farm and the grower agreement needs to be in place before seed can be delivered on farm. The process for executing the grower agreement is managed through DocuSign (from a computer or mobile device) with digital signatures for convenience.

Once a grower agreement is completed, an electronic copy will be emailed to the grower. PLEASE NOTE that grower agreements must be completed before delivery of cotton seed on farm.



Varieties

TECHNOLOGY	VARIETY	FULL SEASON	LATE PLANT	FUSARIUM	VERT	DRYLAND	SEMI-IRRIGATED
Bollgard® 3 stacked with Roundup Ready Flex®	Sicot 714B3F	**	***	***	***	*	**
	Sicot 746B3F	***	*	***	**		**
	Sicot 748B3F	***	*	***	**	***	***
	Sicot 606B3F	***	**	***	***		**
Bollgard® 3 stacked with XtendFlex®	Sicot 619B3XF	***	***	*	*	***	***
	Sicot 761B3XF	***	*	***	***	***	**
	Sicot 743B3XF	***	*	**	*	***	**
	Siokra 253B3XF	***	*	**	***	*	*
Roundup Ready Flex®	Sicot 711RRF	**	**	**	***		**
	Sicot 812RRF	***	*	**	***	**	*
XtendFlex®	Sicot 724X	***	*	***	**	**	**
Conventional	Sicot 620	***	*	**	**	**	**
	Siokra 250	***	*	***	**	**	**

CSD's new varieties containing XtendFlex®, allow you to spray glyphosate, dicamba and glufosinate over the top of the crop. This offers a large opportunity for changing up the chemistry used on farm to tackle some harder to kill weeds, such as fleabane.

Sicot 619B3XF

- New germplasm*
- Normal leaf
- Normal density
- Often relatively compact determinate growth
- Has performed consistently well in Southern irrigation areas, with good performance in dryland
- May also have fit in Northern Australia or in areas with marginal water or semi-irrigated systems

Sicot 743B3XF

- Full season
- Normal leaf
- Low density
- Broad adaptation
- Overall performance similar to Sicot 748B3F
- Good V-rank and F-rank package

VARIETY	SEEDS PER KILOGRAM
Sicot 619B3XF	9,570
Sicot 812RRF	10,185
Sicot 714B3F	10,290
Sicot 711RRF**	10,750
Sicot 724XF	11,435
Sicot 606B3F**	11,640
Sicot 743B3XF	11,730
Sicot 748B3F**	11,740
Siokra 253B3XF	11,930
Sicot 746B3F**	12,065
Sicot 620	12,100
Sicot 761B3XF**	12,110
Siokra 250	13,030

Seeds per kilogram by variety, based on the three year average of all Aus Lots of that variety.

Please note, as further data for this year's seed comes to hand it will be updated on the CSD website. These average seed sizes are for seed available this season. They are averages and there can be some variation within a variety.

- Seeds per kilo may vary by approximately 10% from the average between seedlots.
- Actual seeds per kilogram are calculated on AUS Lots as they are produced and can be found on the CSD website.

Sicot 761B3XF

- New germplasm*
- Normal leaf
- Low density
- Resistant to cotton bunchy top (CBT)
- Has shown broad adaption with good performance across the valleys (similar to Sicot 606B3F)
- Appears to have increased resistance to Verticillium wilt

Siokra 253B3XF

- New germplasm*
- Okra leaf
- Low density
- Resistant to cotton bunchy top (CBT)
- Broad adaptation, but has performed best in high yielding full season sites,
- Increased verticillium resistance

Sicot 724XF

- Your non Bollgard® XtendFlex® refuge option

Seed treatments

All commercial cotton planting seed supplied by CSD has a base fungicide applied as approved by the Australian Disease Treatment Standard. Adding an insecticide treatment provides both seed and seedling protection from a range of economically important diseases and insects, which may reduce the final establishment of cotton crops.

Product codes

Short product codes will at times be used on CSD documents such as invoices. The codes are shown in the following table.

VIBRANCE COMPLETE (V2)	VIBRANCE (V)
Genero (V2G)	Genero (VG)
Cruiser (V2C)	Cruiser (VC)
Cruiser Extreme (V2X)	

Insights into our seed vigour

At CSD we extensively assess the seed we sell to ensure we deliver you a quality product that meets industry quality standards for certified seed.

Warm germination

Warm germination is undertaken by placing the seed between moist paper towels and incubating them at 20 and 30°C for eight and 16 hours, respectively. The germination is based on emergence of a healthy seedling and at CSD we assess seedling development at four and seven days based on a minimal elongation of 40 mm.

Cool germination

CSD also test the seeds vigour, which is done with what is referred to as the 'cool' germination test. The seed vigour test is undertaken at a fixed temperature of 18°C and assessed after seven days with a positive germination recorded only for seed with a healthy 40 mm seedling. This test is more variable than the warm germ test but allows for a relative seed vigour comparison to be made between different seed lots.

How to use the vigour test

Seed vigour is useful to consider when planting under less-than-ideal conditions, the equivalent of 'amber' in the CSD planting traffic light. Under 'amber' conditions a seed lot with lower cool germination will likely have slower and less consistent development compared to a seed lot with higher cool germination. It is important to remember that the cool germination test does not and will not predict field germination in less-than-ideal conditions.

Effect of seed density type

The type of seed, whether normal or low density, can also affect establishment, because the ability of a germinating seed to progress from germination to establishment relies heavily on the energy within the seed. Although normal or low-density seed type is insignificant for establishment under ideal conditions, when less than ideal the seed can expend more of its stored energy simply surviving and this can mean it runs out of fuel before managing to establish.

CSD take every step we can to produce high quality seed. We continue to evolve our seed production, processing, storage and sampling procedures, but recognise that growers often find themselves planting under less than ideal conditions. Although seed quality is only part of the ingredients for good establishment, the others being bed preparation, soil moisture, soil temperature, sowing depth and rate, understanding the tests CSD undertakes and how they can be used to improve the chances of establishing your cotton crops are important. If at any point you have a question or query about a test or result presented by CSD, please get in touch with your local Extension Team Member page 12 and 13.

Statement of seed analysis

Overview

Variety	Sicot 746B3F
AUS Lot Number	AUS/N12/22/322
Treatment	V2C
Test Date	27/06/2023

Variety specific information can be found on CSD's website. It is important to be aware of the seed density of the variety you are planting as this can significantly influence field performance at establishment. Normal density seed type varieties are considerably better equipped to withstand marginal conditions at sowing. CSD warrants the varietal and trait/s of interest purity within the bag of seed. CSD operates a limited generation seed increase scheme to ensure varietal purity.

For CSD cotton seed an AUSlot represents a batch of treated seed up to 25,000 kg. All seed quality tests are carried out on a representative sample taken from the entire AUSlot.

This date represents the final test on the finished bag of seed. Seed is tested post treating with the fungicide and/or insecticides. This is the last stage of CSD's QA process prior to delivery to CSD Agents.

Purity

Pure Seed	99.98%
Other Seed	0.0%
Inert Matter	0.02%
Mechanical Damage	9%

Physical purity represents the percentage of the contents of the bag which are: pure seed (cotton seed), other seeds (non-cotton seeds) and inert matter (plant material, seedcoat fragments and all other non-seed matter).

CSD classifies mechanical damage as any damage to the seed coat that exposes the embryo. This is assessed with a microscope and can include major damage through to very minor damage not visible to the naked eye. Note that the germination tests include all these seeds.

Germination

Warm Germination	91%
Cool Germination	64%
Seeds per kilogram	11,765

Warm germination % represents the total number of seeds which have germinated and produced a seedling 40 mm or longer and is measured at 4 and 7 days after exposing the seed to cyclic 30/20°C. This figure represents the maximum germination percentage or viability of the seed and can be used to adjust planting rates.

The cool germination test is a relative measure of seed vigour. It is the total number of seeds which have germinated and produced a seedling 40 mm or longer measured at 7 days after exposing the seed to constant 18°C temperature. Unlike the warm germination result which represents the percentage of viable seeds, the cool germination figure doesn't represent actual performance of the seedlot in cool conditions, nor does it indicate expected establishment in cool conditions. If planting into less-than-ideal conditions such as those indicated by an "amber light" on CSD's traffic light system, seedlots with lower cool germination will likely have slower and less consistent development compared to a seedlot with higher cool germination. Seed vigour should be considered in combination with seedling vigour as determined by varietal seed type.

If concerned about early vigour, CSD encourages precaution such as waiting for preferable conditions, avoiding excessive planting depth, or adjusting seeding rates.

The seeds per kilogram is the actual seeds/kilogram for the specific AUSlot. It can be used to fine tune the planting operation and planting rate.

Carryover seed and testing

CSD provides free seed germination testing for both growers and agents and all carryover seed from prior seasons should be tested prior to planting.

May - June is the ideal time for this as the process takes 10-12 days.

For more information on the seed sampling process and how to take a sample head here:



Please note: this is only valid for a period of six months from the date of test results.

Calendar of key dates

NSW and QLD (Excluding Far North QLD)

	DUE DATE	EVENT
2025	May - July	CSD Agents to attend CSD's Growing Better Series events.
	May onwards	Submit carryover seed samples to CSD
	18 June	Early Order #1 closes. Priority given to Central QLD
	July - onwards	Grower Agreements can be signed
	1 July	CSD Agency Quiz and FastStart™ Cotton Accreditation Course open
	16 July	Early Order #2 closes
	30 September	Update CSD of any changes to agent contacts
	22 October	Early Order #3 closes
	31 October	Closing date for CSD Agency Quiz and FastStart™ Cotton Accreditation Course
	28 November	Distribution deadline CSD's Spray Drift Awareness campaign
	30 November	Grower payment due for Early Order #1 and #2
	31 December	Deadline for replant reports (PPE), to be submitted via CSD Agent Portal
2026	28 February	Distribution deadline for CSD Defoliation Awareness campaign
	31 March	Grower payment due for Early Order #3

WA, NT and Far North QLD

	DUE DATE	EVENT	
2025	18 June	Early Order #1 closes. Priority given to Central QLD	
	July - onwards	Grower Agreements can be signed	
	1 July	CSD Agency Quiz and FastStart™ Cotton Accreditation Course open	
	16 July	Early Order #2 closes	
	September - October	CSD Agents to attend CSD's Growing Better Series events.	
	30 September	Update CSD of any changes to agent contacts	
	22 October	Early Order #3 closes	
	30 November	Grower payment due for Early Order #1 and #2	
	31 December	Closing date for CSD Agency Quiz and FastStart™ Cotton Accreditation Course	
	2026	9 January	Distribution deadline CSD's Spray Drift Awareness campaign
		31 March	Deadline for replant reports (PPE), to be submitted via CSD Agent Portal
		31 March	Grower payment due for Early Order #3
30 April		Distribution deadline for CSD Defoliation Awareness campaign	

Agent payment dates are specified in CSD Agency Agreements.

Pricing

The pricing below is excluding GST.

Early Order Pricing - 20kg bags

For all Early Order #1, #2 and #3, they must be placed prior to 16 July 2025. Please select "Early Order" when ordering via the Agent Portal.

	VARIETY	VIBRANCE COMPLETE (V2)				VIBRANCE (V)		
		V2	V2C	V2G	V2X	V	VC	VG
ELITE	Sicot 714B3F							
	Sicot 606B3F							
	Sicot 746B3F							
	Sicot 748B3F	\$173	\$221	\$221	\$275	\$140	\$189	\$189
	Sicot 619B3XF							
	Sicot 743B3XF							
	Sicot 761B3XF							
	Siokra 253B3XF							
SPECIALTY	Sicot 724XF							
	Sicot 711RRF							
	Sicot 812RRF	\$212	\$260	\$260	\$314	\$180	\$228	\$228
	Siokra 250							
	Sicot 620							

Early Order Pricing – 800kg Bags

	VARIETY	VIBRANCE COMPLETE (V2)				VIBRANCE (V)		
		V2	V2C	V2G	V2X	V	VC	VG
ELITE	Sicot 714B3F							
	Sicot 606B3F							
	Sicot 746B3F							
	Sicot 748B3F	\$6,920	\$8,840	\$8,840	\$11,000	\$5,600	\$7,560	\$7,560
	Sicot 619B3XF							
	Sicot 743B3XF							
	Sicot 761B3XF							
	Siokra 253B3XF							
SPECIALTY	Sicot 724XF							
	Sicot 711RRF							
	Sicot 812RRF	\$8,480	\$10,400	\$10,400	\$12,560	\$7,200	\$9,120	\$9,120
	Siokra 250							
	Sicot 620							

Regular season pricing

Orders outside the Early Order Program are to be placed after 16 July 2025.

Regular Order Pricing – 20kg bags

	VARIETY	VIBRANCE COMPLETE (V2)				VIBRANCE (V)		
		V2	V2C	V2G	V2X	V	VC	VG
ELITE	Sicot 714B3F							
	Sicot 606B3F							
	Sicot 746B3F							
	Sicot 748B3F	\$193	\$241	\$241	\$295	\$160	\$209	\$209
	Sicot 619B3XF							
	Sicot 743B3XF							
	Sicot 761B3XF							
	Siokra 253B3XF							
SPECIALTY	Sicot 724XF							
	Sicot 711RRF	\$232	\$280	\$280	\$334	\$200	\$248	\$248
	Sicot 812RRF							
	Siokra 250							
	Sicot 620							

Regular Order Pricing – 800kg bags

	VARIETY	VIBRANCE COMPLETE (V2)				VIBRANCE (V)		
		V2	V2C	V2G	V2X	V	VC	VG
ELITE	Sicot 714B3F							
	Sicot 606B3F							
	Sicot 746B3F							
	Sicot 748B3F	\$7,720	\$9,640	\$9,640	\$11,800	\$6,400	\$8,360	\$8,360
	Sicot 619B3XF							
	Sicot 743B3XF							
	Sicot 761B3XF							
	Siokra 253B3XF							
SPECIALTY	Sicot 724XF							
	Sicot 711RRF	\$9,280	\$11,200	\$11,200	\$13,360	\$8,000	\$9,920	\$9,920
	Sicot 812RRF							
	Siokra 250							
	Sicot 620							

Ordering process

1. Enter your order via csd.net.au/agent-portal.
2. Upon submitting your order, an email will then be sent to you which will display your quantities.
3. If CSD can satisfy the order it will be confirmed through another email, showing quantities.
4. Unless you notify CSD of errors/changes, the order becomes irrevocable 24 hours after confirmation.
5. Once confirmed you will be able to schedule a delivery via the portal.

Dispatch

All dispatch by prior arrangement and booking via Pat Lash (0436 606 931 or email orders@csd.net.au).

Dispatch opening hours: Monday to Friday, 7am to 4pm. Weekends and other loading times by appointment.

For dispatch enquiries call the Customer Relationships Manager on 0436 606 931.

Preferred dispatch dates will be able to be chosen after confirmation of the order by CSD.

Central Queensland orders placed by the Early Order #1 close off date will be given production and dispatch priority.

Early orders

A major benefit of Early Orders is the supply of the variety and treatment once orders are confirmed.

Multiple orders will be accepted under the early order program. Agents are encouraged to consolidate orders wherever possible to ensure the efficient production and dispatch of these orders.

Central Queensland orders placed by the Early Order #1 close off date will be given production and dispatch priority.

Irrevocable orders

CSD cotton seed orders are irrevocable once confirmed by CSD. However, if any errors are discovered after confirmation, please contact Pat at CSD immediately on 0436 606 931 and every effort will be made to assist in rectifying problems.

Depot orders

For the upcoming season the Depot Stock Ordering will be simplified and immediate provided the following process is followed by all Agents.

1. Agent will log in and Select "Depot Stock" from the drop-down menu,
2. If the item is available in the Depot, it will automatically confirm and place on hold that order or part thereof *
3. The Agent then prints their received Order Confirmation and takes it with them to the Depot to collect, where the Depot will mark the stock off against the presented confirmation.**

Depot orders will incur a \$20/bag handling fee.

*The portion of the order that cannot be filled through the depot due to low stock levels will go on to Back Order with Wee Waa Dispatch and you can contact Pat Lash (0436 606 931) to confirm what you want to do or whether any other arrangements can be made. Otherwise we'll deliver as we would a normal order where you'd submit your Dispatch Request form.

**Increases cannot be made at the depot upon collection. This is the only premise under which we can offer you accurate live numbers. For increases/extra bags the Agent would need to return to their portal and submit a new order. For decreases to the order; the Depot will mark that on the physical printout of the confirmation which the Depot will retain and scan through to Wee Waa Dispatch/Head Office.

Payment terms

Early Order #1 and #2 payment date is 30 November. Early Order #3 payment is due 31 March 2025. Regular Order is due 30 days from the end of month of dispatch.

How to use DocuSign

For a step-by-step guide to on how to use DocuSign, scan the QR code or find it in the Agents Portal (agents.csd.net.au).



CSD Growth and Development Team



James Quinn
GM - Growth & Development
0428 950 028



Peter White
Extension & Market Development Lead - AUS
0427 790 865



Sam Lee
E&D Manager - WA, NT & QLD
0427 437 236



Oliver Knox
E&D Manager - NSW
0490 045 326



Michael Bange
Commercial Research Manager
0428 991 540



Chris Teague
Digital & Data Manager
0428 950 021



Pat Lash
Customer Relationships Manager
0436 606 931

DARWIN

Katherine

Kununurra

Elliott

Alex Roughley
NT and WA
0428 998 052



Kim Stevens
Callide and Dawson
0422 786 602



Colin Lye
Border Rivers
0467 765 922



Stuart McFadyen
Gwydir and Mungindi
0428 950 005



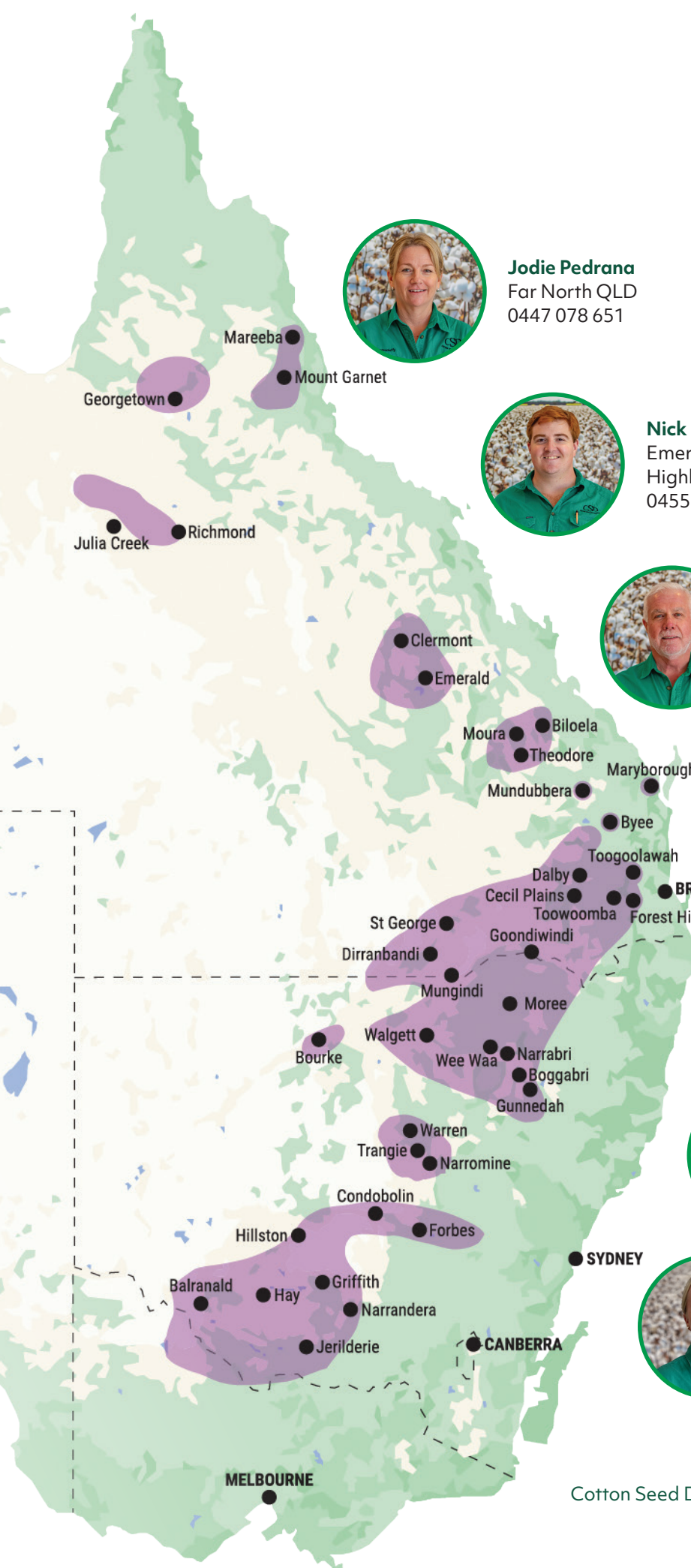
Craig McDonald
Bourke and Macquarie
0484 513 566



Michael Taylor
Southern NSW
0417 262 422



ADELAIDE



Jodie Pedrana
Far North QLD
0447 078 651



Nick Stewart
Emerald and Central
Highlands
0455 125 500



Chris Barry
Darling Downs and South East
0491 212 705



Larissa Holland
Darling Downs
0428 950 003



Emma Chorley
Namoi (maternity leave)
0455 525 155



Natalie Aquilina
Namoi
0459 434 293



Rachel Russell
Namoi, Graduate
0488 411 903



Wee Waa Office

'Shenstone', 2952 Culgoora Road
Wee Waa, NSW 2388

Phone: (02) 6795 0000

Dalby Distribution Centre

Cnr Edward and Napier Streets
Dalby, QLD 4405

Phone: (07) 4662 6050



www.csd.net.au