



Commercial Offering

2026-27

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

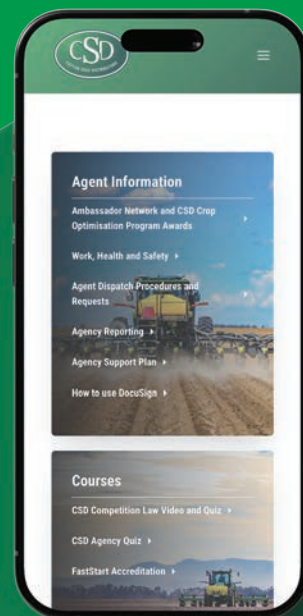
CSD agency portal and reporting	2
CSD Cotton Planting Seed Agreement	3
Varieties	4
Seed treatments	6
Product codes	6
Seed treatment options	6
CSD's commitment to quality	7
Statement of seed analysis	8
Calendar of key dates	9
Pricing	10
Ordering process	12
Safety on CSD sites	14
Variety Guide	15
Our team	24

© Cotton Seed Distributors Ltd 2026. General guide only; not comprehensive or specific technical advice. Circumstances vary from farm to farm. To the fullest extent permitted by law; CSD expressly disclaims all liability for any loss or damage arising from reliance upon any information, statement or opinion in this publication.

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, Product 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.

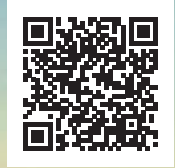
The CSD agency network manages grower agreements on CSD's behalf, as part of the CSD Agency Agreement.

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.

How
to use
DocuSign



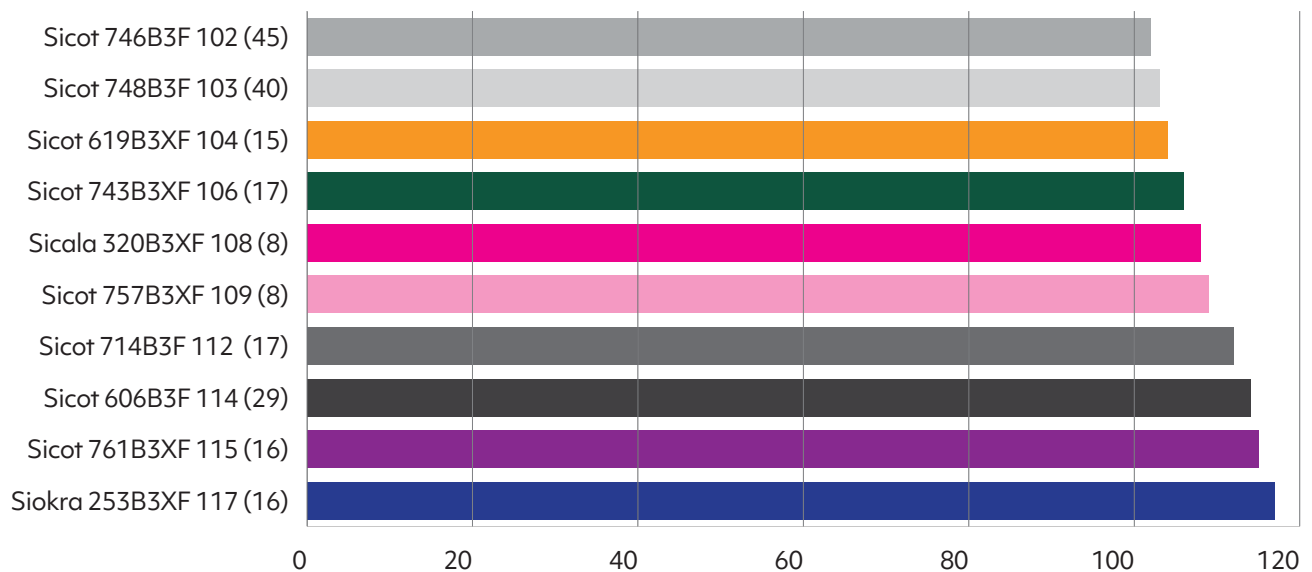
Varieties

VARIETY	TECHNOLOGY	FULL SEASON	LATE PLANT	DRYLAND	SEMI-IRRIGATED
Variety attribute data provided by CSIRO, as part of Cotton Breeding Australia.					
Sicot 619B3XF		**	***	***	***
Sicot 761B3XF		***	**	**	**
Sicot 743B3XF	Bollgard® 3 stacked with XtendFlex®	***	*	***	**
Siokra 253B3XF		***	*	*	**
Sicala 320B3XF		***	*	**	**
Sicot 757B3XF (release pending)		***	**	**	**
Sicot 714B3F	Bollgard® 3 stacked with Roundup Ready Flex®	**	***	*	**
Sicot 746B3F		***	**		**
Sicot 748B3F		***	*	***	***
Sicot 606B3F		***	**		**
Sicot 724XF	XtendFlex®	***	**	**	**
Sicot 620	Conventional	***	*	**	**
Siokra 250		***	*	**	**

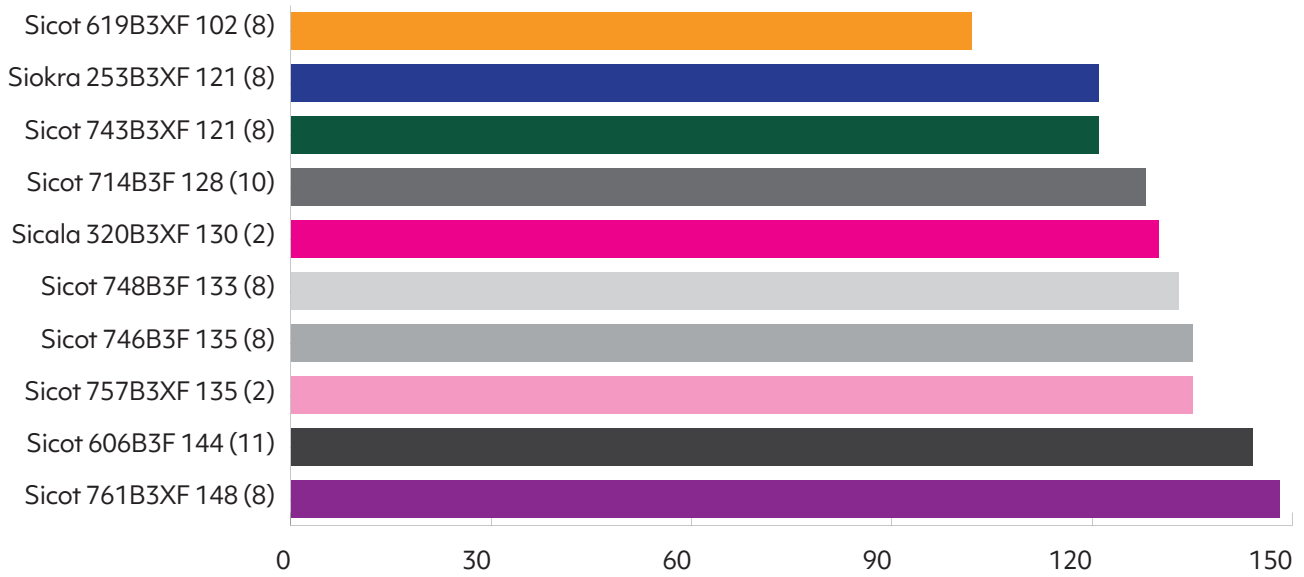
Disease Ranks

The disease ranks provided by CSD are assigned using an industry developed protocol that provides a quantitative measure of the relative resistance or susceptibility of cotton varieties to Verticillium wilt (V.rank) and Fusarium wilt (F.rank). All varieties are ranked on a non-linear scale from 0 (completely susceptible) to 200 (immune) depending on their level of resistance compared to a standard that is assigned a rank of 100 (V.rank = Sicala V2, F.rank = Sicot 189). The disease ranks for current varieties are provided in the graphs below. The number following the variety name represents the disease rank and the number in brackets is the number of trials that have contributed to this ranking. Ranks will change over time as additional data is incorporated, a larger number of trial comparisons indicates a more accurate rank.

Verticillium resistance rankings (V.ranks)*



Fusarium resistance rankings (F.ranks)*



* F.rank trials have also been conducted for Sicala 320B3XF and Sicot 757B3XF (release pending) but data is currently limited. Official ranks will be published for these lines when more data is available to ensure a robust measure of Fusarium wilt resistance.

Seeds per kilogram

VARIETY	SEEDS PER KILOGRAM
Scala 320B3XF	12,267
Sicot 619B3XF	10,294
Sicot 743B3XF	12,421
Sicot 761B3XF	12,004
Siokra 253B3XF	11,676
Sicot 606B3F	11,786
Sicot 746B3F	12,148
Sicot 748B3F	11,693
Sicot 714B3F	10,213
Sicot 724XF	11,654

Seeds per kilogram by variety updated 29 May 2026.

Notes

- Seeds per kilo may vary by approximately 10% from the average between seedlots.
- Actual seeds per kilogram are calculated on AUSLots as they are produced and can be found on the CSD website, by scanning the QR code on the bag.

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 seedlings protection from a range of pests and diseases which may impact the 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	Vibrance
Vibrance Complete (V2)	Vibrance (V)
Genero (V2G)	Genero (VG)
Cruiser (V2C)	Cruiser (VC)
Cruiser Extreme (V2X)	

Seed treatment options

Professional Seed Treatment

All Syngenta Seedcare™ cotton seed treatments are professionally applied to Syngenta Seedcare Institute™ standards, ensuring every seed receives a consistent, accurate dose. This eliminates on-farm mixing, planter downtime, and handling risks - your seed arrives ready to plant. Every treated bag also contributes to the FastStart™ R&D program, supporting ongoing research into improved cotton establishment across Australia.

CSD also partners with eChem to supply insecticide seed treatment, to protect seedlings from early-season pests like thrips, aphids, brown beetles, and wireworms.

Fungicide Seed Treatments



VIBRANCE® CST (V)

VIBRANCE® CST is the trusted base fungicide seed treatment for Australian cotton growers. Containing four active ingredients - Azoxystrobin, Metalaxyl-M, Fludioxonil and Sedaxane - it delivers reliable protection against key soil-borne diseases, rhizoctonia and pythium during the critical germination and emergence period.



VIBRANCE® Complete (V2)

Upgrade to VIBRANCE® Complete for the broadest fungicide protection available for Australian cotton. This five active ingredient combination, jointly developed by Syngenta and CSD under the FastStart™ program, adds Bion® for targeted activity against fusarium wilt and black root rot to rhizoctonia and pythium. Field trials show a 27% improvement in plant stands over untreated seed, with faster emergence and reduced replant risk. When disease pressure is high and establishment is everything, choose V2.

Insecticide Seed Treatments



CRUISER® 600FS (C)

CRUISER® 600FS is the industry-standard insecticide seed treatment for Australian cotton. Containing 600 g/L Thiamethoxam, this second-generation neonicotinoid delivers systemic control of sucking, chewing and soil-dwelling pests - including thrips, aphids and wireworms - from germination through to stand establishment.



CRUISER® Extreme (X)

For higher pest pressure environments, CRUISER® Extreme delivers extended, robust insect protection from planting through to stand establishment. Applied at double the rate of CRUISER® 600FS, it provides prolonged residual activity where wireworm, thrips or aphid populations are known to threaten early crop establishment. When the pressure is on, CRUISER® Extreme gives your crop the best possible start.



Genero 600 (G)

Supplied by eChem (Australia).

The company supplies Genero 600FS Flowable Seed Dressing Insecticide for use in cotton and other crops. Genero 600FS contains Imidacloprid and gives cotton seedlings robust protection against thrips, aphids, brown beetles and wireworms.

CSD's commitment to quality

From field to grower

The science behind every cotton seed lot

Lab est. 2018 | Cutting-edge automation | ISTA & AOSA international standards



50+

checks per seed lot



3.7 million

germination tests per year



100,000

leaves tested for transgenic purity/year

Production process/testing stage



Growing

Stage 1 — Pure seed field testing

Leaf testing: transgenic purity | Visual inspection: variety purity



Picking

Stage 2 — Pure seed modules

Moisture % | transgenic purity | germination | mechanical damage



Ginning

Stage 3 — Fuzzy seed intake (weighbridge)

Moisture % | transgenic purity | cutting test
Free fatty acid | germination | seed index
Mechanical damage



Delinting / grading

Stage 4 — Untreated pallet testing

Germination | transgenic purity | mechanical damage | physical purity | seeds/kg | bulk density

Approved for dispatch after treating



Treating

Stage 5 — Treated seed testing

Germination | transgenic purity
Mechanical damage | physical purity
Seeds/kg | bulk density
Approved for dispatch



Sale or storage

Stage 6 — Post controls

Transgenic purity | varietal purity | field performance

Stage 7 — Carry-over testing

Germination on stored seed lots

Key testing methods

Germination testing

Stages 2–5 and 7 | between paper method
5 on-site rooms | world-first placement device



Warm germination

20°C (8hr) / 30°C (16hr)
Cycled temperature
Assessed day 4 & 7
> = 40mm



Cool germination

Constant 18°C
Assessed day 7
> = 40mm

Transgenic purity testing

GM traits under Bayer licence | 98% threshold
Applied at stages 1–6



ELISA

Antibody-based protein detection
Validates each seed lot & field



Lateral flow

Protein strip test
Every truckload
Presence / absence
Rapid result

Additional tests

Physical purity	Mech. damage	Moisture %	Seeds/kg & index	Bulk density	Cutting test	Free fatty acid
Pure seed, inert matter & other seeds	Seed coat integrity check on each lot	Measured at picking and fuzzy seed intake	Weight & count metrics	Volume-to-weight ratio, all lots	Internal seed viability assessed at intake	Seed quality indicator assessed at intake

Testing based on ISTA and AOSA rules | Field and lab-based research | State-of-the-art equipment

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 less than ideal 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 germination 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 quality assurance 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. All carryover seed from prior seasons should be tested prior to planting. Samples for testing are required to be submitted via your CSD Agent. May - June is the ideal time for this as the process takes a minimum of 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
2026	June - July	CSD Agents to attend CSD's Seed, Sales and Technical Update meetings
	May onwards	Submit carryover seed samples to CSD
	30 June	Early Order #1 closes. Dispatch priority given to Central QLD
	July - onwards	Grower Agreements can be signed
	1 July	CSD Agency Quiz and FastStart™ Cotton Accreditation Course open
	31 July	Early Order #2 closes
	30 September	Update CSD of any changes to agent contacts
	23 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 and Product Performance Enquiries, to be submitted via CSD Agent Portal
2027	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
2026	30 June	Early Order #1 closes. Dispatch priority given to Central QLD
	June - July	CSD Agents to attend CSD's Seed, Sales and Technical Update meetings
	July - onwards	Grower Agreements can be signed
	1 July	CSD Agency Quiz and FastStart™ Cotton Accreditation Course open
	31 July	Early Order #2 closes
	30 September	Update CSD of any changes to agent contacts
	23 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
	9 January	Distribution deadline CSD's Spray Drift Awareness campaign
2027	28 February	Grower payment due for Early Order #3
	31 March	Deadline for replant reports (PPE), to be submitted via CSD Agent Portal
	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. 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							
	Sicot 619B3XF							
	Sicot 743B3XF	\$181	\$231	\$231	\$287	\$147	\$197	\$197
	Sicot 761B3XF							
	Sicot 757B3XF (release pending)							
	Siokra 253B3XF							
	Sicala 320B3XF							
SPECIALTY	Sicot 724XF							
	Siokra 250	\$221	\$271	\$271	\$327	\$188	\$238	\$238
	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							
	Sicot 619B3XF	\$7,240	\$9,240	\$9,240	\$11,480	\$5,880	\$7,880	\$7,880
	Sicot 743B3XF							
	Sicot 761B3XF							
	Siokra 253B3XF							
	Sicala 320B3XF							
	SPECIALTY	Sicot 724XF						
Siokra 250		\$8,840	\$10,840	\$10,840	\$13,080	\$7,520	\$9,520	\$9,520
Sicot 620								

Regular season pricing

Orders outside the Early Order program are to be placed after 31 July 2026, except for Early Order 3 for FNQ, WA and NT.

Regular Order Pricing – 20kg bags

Depot orders, available for 20kg bags only, will incur a \$20/bag handling fee.

	VARIETY	VIBRANCE COMPLETE (V2)				VIBRANCE (V)		
		V2	V2C	V2G	V2X	V	VC	VG
ELITE	Sicot 714B3F							
	Sicot 606B3F							
	Sicot 746B3F							
	Sicot 748B3F							
	Sicot 619B3XF							
	Sicot 743B3XF	\$201	\$251	\$251	\$307	\$167	\$217	\$217
	Sicot 761B3XF							
	Sicot 757B3XF (release pending)							
	Siokra 253B3XF							
	Sicala 320B3XF							
SPECIALTY	Sicot 724XF							
	Siokra 250	\$241	\$291	\$291	\$347	\$208	\$258	\$258
	Sicot 620							

Regular Order Pricing – 800kg bags

Produced to order, for enquiries call the Customer Service team on (02) 6795 0001.

	VARIETY	VIBRANCE COMPLETE (V2)				VIBRANCE (V)		
		V2	V2C	V2G	V2X	V	VC	VG
ELITE	Sicot 714B3F							
	Sicot 606B3F							
	Sicot 746B3F							
	Sicot 748B3F							
	Sicot 619B3XF							
	Sicot 743B3XF	\$8,040	\$10,040	\$10,040	\$12,280	\$6,680	\$8,680	\$8,680
	Sicot 761B3XF							
	Sicot 757B3XF (release pending)							
	Siokra 253B3XF							
	Sicala 320B3XF							
SPECIALTY	Sicot 724XF							
	Siokra 250	\$9,640	\$11,640	\$11,640	\$13,880	\$8,320	\$10,320	\$10,320
	Sicot 620							

Ordering process



Order via Agent Portal

Log onto Agent Portal (agents.csd.net.au), select 'Order seed now'. The Seed Order Portal log in screen will open. Once logged in, click 'Seed order' to create your order.



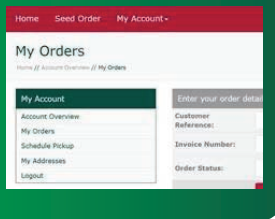
Order placed, email sent confirming receipt of order

Once your order is submitted, its status will display as 'On hold' in the Seed Order Portal. A confirmation email will be sent from orders@csd.net.au to the registered Seed Order Portal email address, once supply is confirmed.



Schedule pickup

To schedule pickup, select 'My account' in the Seed Order Portal, then click 'Schedule pickup'.



Pickup confirmation or amendment

CSD will confirm or amend the pickup date and/or time via email to the registered Seed Order Portal email address.



Order pickup

Delivery docket is emailed to the registered Seed Order Portal email address. A physical, signed copy will accompany your driver.



Invoice

Invoices are emailed to the agent's Accounts Receivable contact 24-48hrs after order pickup.

Dispatch

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

For dispatch enquiries call the Customer Support team on 02 6795 0001.

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 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.

Once goods are dispatched from the warehouse, a delivery docket will be automatically emailed to your login email address.

Irrevocable orders

CSD cotton seed orders are irrevocable once confirmed by CSD. However, if any errors are discovered after confirmation, please contact the Customer Service Team on 02 6795 0001 and every effort will be made to assist in rectifying problems.

Depot stock ordering process

Regular season top-up volumes are available from Depots.

To order from a depot near you:

1. Log onto Agent Portal, select 'Order seed now'. The Seed Order Portal log in screen will open. Once logged in, click 'Seed order' to create your order. Before submitting your order, from the 'Order type' drop down menu select 'Depot order.'
2. If the item is available in the depot, it will automatically confirm via email once the order is placed and put on hold that order or part thereof.*
3. If an item is unavailable in the depot, contact 02 6795 0001 to discuss available options for your order.
4. A confirmation email will be sent to the registered Seed Order Portal email address. A copy of the order confirmation is required to pickup the order from the depot.**

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 back order with Wee Waa Dispatch. Please contact dispatch on 02 6795 0001 to discuss available options for your order.

** Increases to orders cannot be made at the depot upon collection. For order increases/extra bags, submit a new order via the Seed Order Portal. Decreases to orders can be arranged at the time of pickup.

Payment terms (grower to agent)

Early Order #1 and #2 payment date is 30 November 2026. Early Order #3 payment is due 31 March 2027. 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 Agent Portal (agents.csd.net.au).



Safety on CSD sites

All visitors are required to wear the following as minimum basic personal protective equipment before entering CSD sites:

- shirt and shorts/long pants
- enclosed substantial footwear (work boots)
- high visibility yellow or orange shirt or vest.

When on-site, please follow the below WHS requirements.

- Drivers MUST sign in using the iPad provided in dispatch.
- CSD's site speed limit is strictly 15km/h and the loading/weighbridge area in dispatch shed is ONE WAY.
- While a vehicle is being loaded, the driver MUST wait in the dispatch room or in their truck unless directed by forklift operator to move gates or curtains.
- Forklift operators will stop when pedestrians are inside the loading area which will slow loading times.
- Passengers MUST remain inside vehicles at all times.
- Chemicals and other goods, which can contaminate the seed, MUST be separated from the seed. CSD employees will not re-stack dangerous goods due to EPA and NHVR regulations holding the forklift driver responsible for unsecured loads.
- When tarping or tying down loaded trucks, this MUST be completed outside (unless it is raining). Drivers are not permitted more than 1.8 metres off the ground without fall arresting equipment, therefore climbing on top of the loaded vehicle is strictly forbidden at CSD sites.

- Access to areas is restricted and as such no driver or passenger of the visiting vehicle is permitted to leave the dispatch area.
- Only qualified CSD staff are permitted to use or operate the forklifts or any other on-site plant and equipment.

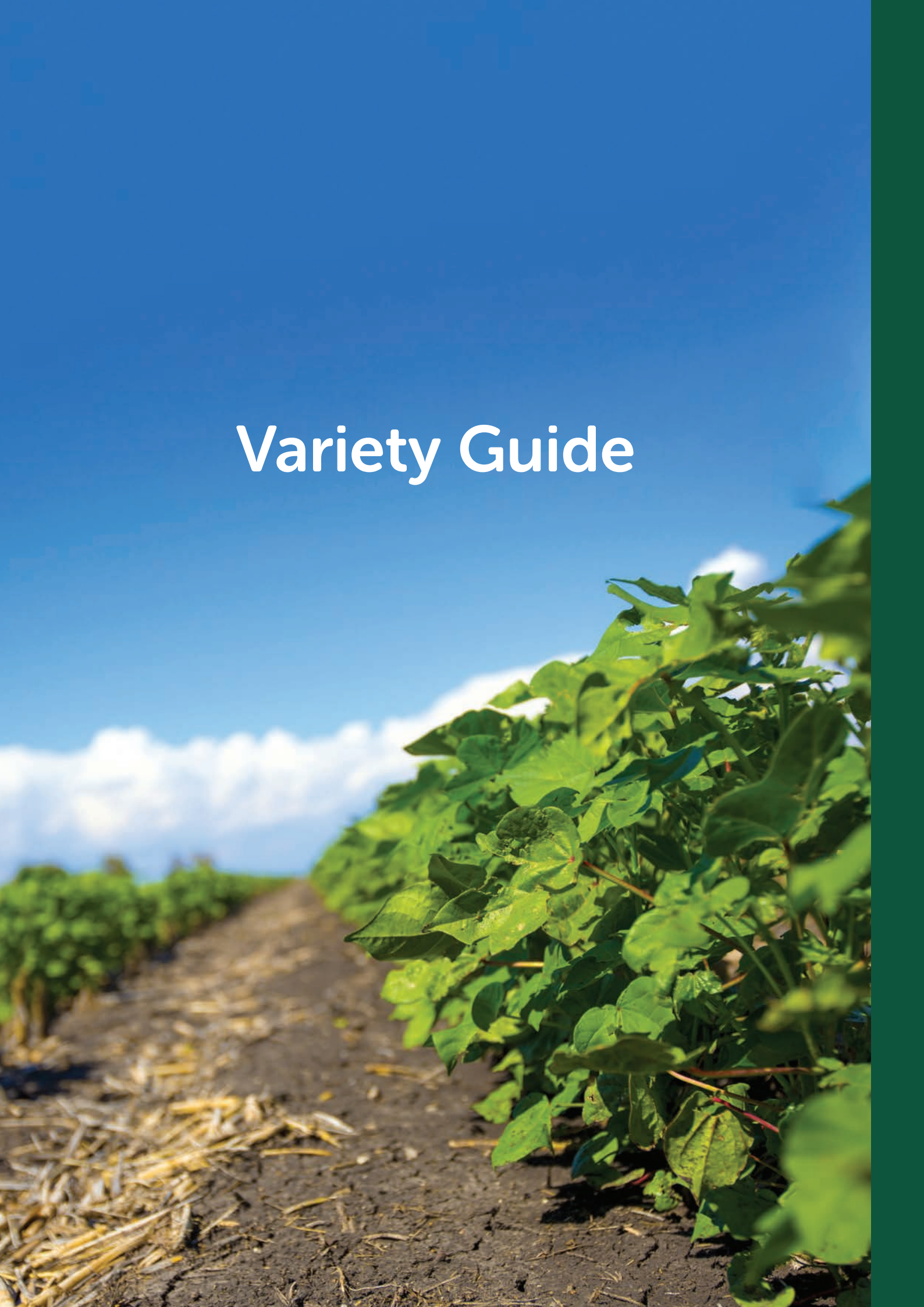
CSD Dispatch Staff will determine safe loading distribution in accordance with Chain of Responsibility (CoR) requirements of NHVR.

At all times drivers are required to conduct activities in accordance with current WHS legislation, site requirements and MUST follow instructions of CSD staff.



**Full details can be found
on the CSD Agent portal**

Variety Guide



Siokra 253B3XF

Siokra 253B3XF marks a return to okra leaf characteristics. This full-season variety is suitable for central/hot climates and both irrigated and dryland production systems, featuring intermediate to strong growth habit and low seed density. The variety incorporates Bollgard® 3 XtendFlex® technology, providing insect protection and herbicide tolerance, while also offering resistance to cotton bunchy top disease.

Siokra 253B3XF delivers solid performance, though growers must consider its lower micronaire characteristic when making planting decisions based on their specific conditions and season length.



Growth & Management

Leaf Shape	Okra
Maturity	Full
Seed Density	Low density
Growth Habit	Intermediate to strong

Fibre Quality

Turnout	43.6%
Length	1.22
Strength	31.1
Micronaire	3.9

Disease Resistance

Bacterial blight resistance	
Cotton bunchy top resistance	
F.rank	121 (8)
V.rank	117 (16)

Growth & Adaptation

- Developed with new germplasm, similar growth to current CSD varieties.
- Features okra leaf shape, offering resistance to mites and silverleaf whitefly.
- Moderate to strong growth; monitor and adjust growth regulators as needed.
- May suit Northern Australia; okra leaf aids light, pesticide and defoliant penetration, helping reduce boll rot.

Establishment & Vigour

- Low density seed variety.
- Care should be taken at planting if bed preparation and soil temperatures are sub-optimal.

Management Considerations

- Siokra 253B3XF can have a risk of low micronaire (observed in one, late planted trial, out of 46 trials in 2024/25).
- Caution should be taken if there is a risk of stress or cooler periods during boll filling.
- Monitor growth rate closely and use mepiquat chloride interventions to control plant size if required.

Fibre Characteristics

- Medium to large bolls; turnout in low to mid 40%.
- Avoid stress during boll fill; defoliate efficiently.
- Fibre quality supports Australian cotton's high standards.
- Please be aware that this variety has a tendency for low micronaire.

Disease Resistance

- Improved resistance to Verticillium
- This variety has a disease management trait developed by the CSIRO for cotton bunchy top resistance.

Sicot 619B3XF

Sicot 619B3XF is a medium to full-season cotton variety designed for cool to central climate regions and suitable for both irrigated and dryland production systems. This variety features a compact growth habit and normal seed density, which provides advantages for establishment, particularly under challenging dryland conditions where it has been a standout performer during recent trials.

Sicot 619B3XF incorporates Bollgard® 3 XtendFlex® technology, offering insect protection and herbicide tolerance, though it is susceptible to cotton bunched top disease.



Growth & Management

Leaf Shape	Normal
Maturity	Medium to full
Seed Density	Normal
Growth Habit	Intermediate

Fibre Quality

Turnout	41.3%
Length	1.24
Strength	31.6
Micronaire	4.3

Disease Resistance

Bacterial blight resistance	
F.rank	102 (8)
V.rank	104 (15)

Growth & Adaptation

- Developed with new germplasm, similar growth to current CSD varieties.
- Broadly adapted for short to full season areas.
- Performs well in both irrigated and dryland conditions.
- Compact growth habit, suitable for late planting.
- May suit shorter season areas and Northern Australia.

Establishment & Vigour

- Normal seed density: more stored energy for improved seedling vigour.
- Planting into optimum field and temperature conditions required.

Management Considerations

- Suited to late plant scenarios: sets fruit quickly, responsive to management.
- Requires crop monitoring during growth regulator use.

Fibre Characteristics

- Medium to large boll size.
- Turnout percentage in low to mid 40%.
- Minimise stress during boll filling period, ensure timely and efficient defoliation.
- Fibre quality supports Australian cotton's high standards.
- Robust to make base grade for length and strength, except in extreme climates.

Disease Resistance

- Note V.rank and F.rank — avoid heavily infested fields.
- Resistant to bacterial blight.

Sicot 743B3XF

Sicot 743B3XF is a broadly adapted full-season cotton variety, featuring low seed density and intermediate to vigorous growth habit suitable for both irrigated and dryland production systems. This variety is designed for central/hot climate regions and incorporates Bollgard® 3 XtendFlex® technology, which combines insect protection with herbicide tolerance.

Sicot 743B3XF is susceptible to cotton bunchy top disease, unlike some other varieties in the Bollgard® 3 range.



Growth & Management

Leaf Shape	Normal
Maturity	Full
Seed Density	Low density
Growth Habit	Intermediate to strong

Fibre Quality

Turnout	43.8%
Length	1.23
Strength	30.1
Micronaire	4.3

Disease Resistance

Bacterial blight resistance	
F.rank	121 (8)
V.rank	106 (17)

Growth & Adaptation

- Performs well under full irrigation.
- Intermediate to strong growth habit.
- Requires monitoring and growth regulator management to prevent excessive vegetative growth.
- Potential fit for Northern Australia.

Establishment & Vigour

- Sicot 743B3XF is a low-density seed variety.
- Care should be taken at planting to ensure crop is established into optimum temperatures and field conditions.

Management Considerations

- Careful consideration at planting: ensure well-prepared beds and optimal planting conditions.

Fibre Characteristics

- Medium to large boll size with a turnout percentage in the low to mid 40%. Care should be taken to minimise stress during the boll filling stage.
- Sicot 743B3XF has a strong fibre package. It is inherently robust to make base grade for length and strength outside of extreme climatic scenarios.

Disease Resistance

- Avoid planting in heavily Verticillium-infected fields.
- Bacterial blight resistance, as all CSD/CSIRO varieties

Sicot 761B3XF

Sicot 761B3XF is a full-season cotton variety suitable for cool/central/hot climates and both irrigated and dryland production systems, featuring intermediate growth habit and low seed density. This variety incorporates Bollgard® 3 XtendFlex® technology, combining insect protection with tolerance to three herbicides: glyphosate, dicamba and glufosinate ammonia.

Sicot 761B3XF offers very high yield potential under irrigated conditions and provides resistance to cotton bunchy top disease.



Growth & Management

Leaf Shape	Normal
Maturity	Full
Seed Density	Low density
Growth Habit	Intermediate

Fibre Quality

Turnout	43.1%
Length	1.25
Strength	31.5
Micronaire	4.4

Disease Resistance

Bacterial blight resistance	
Cotton bunchy top resistance	
F.rank	148 (8)
V.rank	115 (16)

Growth & Adaptation

- Developed with new germplasm, similar growth to current CSD varieties.
- Broadly adapted, full season variety.
- Performs well in both fully irrigated and dryland environments.
- Indeterminate growth; monitor for growth regulator decisions.
- Potential fit for Northern Australia.

Establishment & Vigour

- Low density seed variety.
- Care should be taken at planting if bed preparation and soil temperatures are sub-optimal.

Management Considerations

- Careful consideration at planting: ensure well-prepared beds and optimal planting conditions.
- Requires crop monitoring during growth regulator use.

Fibre Characteristics

- Medium to large boll size with turnout in the low to mid 40%.
- Fibre quality package supports Australian cotton's high standards.
- Designed to maintain base grade length and strength, excluding under extreme weather conditions, with potential for higher performance in more favorable environments.

Disease Resistance

- This variety has a disease management trait developed by the CSIRO for cotton bunchy top resistance.
- Improved resistance to Verticillium and good resistance to Fusarium wilt.

Sicot 606B3F

Sicot 606B3F is a low density seed cotton that has proved popular across large areas of the industry for many years. It is a full-season cotton variety designed initially for cool to central climate regions and has proven suitable for both irrigated and dryland systems. Having been developed for the southern areas, this variety was developed with higher micronaire fibre characteristics, which in warmer seasons has resulted in discounts.

Sicot 606B3F incorporates Bollgard® 3 technology, offering insect protection, and Roundup Ready® herbicide tolerance. It is susceptible to cotton bunchy top, but delivers a good disease package.



Growth & Management

Leaf Shape	Normal
Maturity	Full
Seed Density	Low density
Growth Habit	Intermediate

Fibre Quality

Turnout	43.7%
Length	1.22
Strength	32.1
Micronaire	4.4

Disease Resistance

Bacterial blight resistance	
F. rank	144 (11)
V. rank	114 (29)

Growth & Adaptation

- Broadly adapted, medium to full season.
- Performs well in both irrigated and dryland conditions.
- Indeterminant growth habit.
- Suited to southern and central areas.

Establishment & Vigour

- Low seed density: plant into well consolidated beds and water up when soil is warm.
- Remember watering up lowers soil temperatures, so planting into optimum field and temperature conditions required.

Management Considerations

- Suited to full season planting opportunities; sets fruit quickly, responsive to management.
- Requires crop monitoring with regard to growth regulator use.

Fibre Characteristics

- Medium to large boll size.
- Turnout percentage in low to mid 40%.
- Minimise stress during boll filling period, ensure timely and efficient defoliation.
- Fibre quality can be reduced, due to inherent high micronaire characteristics.

Disease Resistance

- Good V.rank and F.rank scores.

Sicot 748B3F

Sicot 748B3F is a full-season cotton variety, suitable for both irrigated and dryland systems. Sicot 748B3F has a low density seed type and has proved popular with those looking for a full season and relatively indeterminate variety.

Sicot 748B3F incorporates Bollgard® 3 technology, offering insect protection, and Roundup Ready® herbicide tolerance. It is susceptible to cotton bunchy top, but delivers good Fusarium tolerance.



Growth & Management

Leaf Shape	Normal
Maturity	Full
Seed Density	Low density
Growth Habit	Intermediate to strong

Fibre Quality

Turnout	42.1%
Length	1.25
Strength	31.6
Micronaire	4.3

Disease Resistance

Bacterial blight resistance	
F.rank	133 (8)
V.rank	103 (40)

Growth & Adaptation

- Broadly adapted, medium to full season.
- Performs well in both irrigated and dryland conditions.
- Indeterminate growth habit.
- Suited to central growing regions.

Establishment & Vigour

- Low seed density: plant into well consolidated beds and water up when soil is warm.
- Remember watering up lowers soil temperatures, so planting into optimum field and temperature conditions required.

Management Considerations

- Suited to full season planting opportunities in both irrigated, semi-irrigated and dryland situations.
- Noted as responsive to management, so requires crop monitoring with regard to growth regulator use.

Fibre Characteristics

- Medium to large boll size.
- Turnout percentage in low to mid 40%.
- Minimise stress during boll filling period, ensure timely and efficient defoliation.
- Has shown reliable length characteristics.

Disease Resistance

- Good F.rank score.

Sicala 320B3XF (formerly CSX 1320B3XF)

Sicala 320B3XF, which has been trialed as CSX 1320B3XF, is a new variety that marks a return of the Sicala name to CSD's suite of offered varieties. This full-season variety has been tested and found to be best suited to central/hot climates under irrigated systems to capitalise on its fibre characteristics. Sicala 320B3XF has an intermediate to strong growth habit and low seed density.

The variety incorporates Bollgard® 3 XtendFlex® technology, providing insect protection and herbicide tolerance. Sicala 320B3XF has delivered solid performance across all irrigated trials.



Growth & Management

Leaf Shape	Normal
Maturity	Full
Seed Density	Low density
Growth Habit	Intermediate

Fibre Quality

Turnout	44.3%
Length	1.31
Strength	33.5
Micronaire	3.9

Disease Resistance

Bacterial blight resistance	
F. rank	130 (2)
V. rank	108 (8)

Growth & Adaptation

- Developed with new germplasm, similar growth to current CSD varieties.
- Moderate to vigorous growth; monitor and adjust growth regulators as needed.
- Limited dryland trial data at present.
- Has shown excellent yield performance under irrigation across all regions of Australia.

Establishment & Vigour

- Low density seed variety.
- Plant into well consolidated beds, under good environmental conditions and water up if rain not forecast.

Management Considerations

- Monitor growth rate closely and use mepiquat chloride interventions to control plant size if required.
- The avoidance of stress during boll filling has resulted in this variety delivering great fibre results, which include the longest fibre length of any Australian variety to date.

Fibre Characteristics

- Medium to large bolls; turnout in mid 40%.
- Avoid stress during boll fill; defoliate efficiently.
- Fibre quality supports and extends Australian cotton's high standards. 42/32 of an inch achieved in the majority of irrigated trials.

Disease Resistance

- This variety has a disease package in keeping with other available varieties.

Sicot 724XF

Your cotton refuge variety of choice, which has established well under most conditions. Sicot 724XF offers the XtendFlex® technology package, making it the ideal refuge companion for our newer varieties.



Growth & Management

Leaf shape	Normal
Maturity	Full
Seed Density	Low density
Growth Habit	Intermediate to strong

Fibre Quality

Turnout	43.1%
Length	1.25
Strength	31.9
Micronaire	4.0

Seed treatments available

When ordering seed through CSD, you have a choice of seed treatment applied to your seed. Treatments are used to protect seeds and seedlings from soil-borne pathogens, pests like wireworms, thrips and aphids and to enhance early vigour and establishment.

The full complement of seed treatments is available this season, including Vibrance®, Vibrance Complete®, Cruiser® and Cruiser Extreme® from Syngenta; and Genero® 600 from eChem.



Discuss with your agent what seed treatment best suits your operation.

csd.net.au

Our team

Sales, Marketing and Agronomy Teams



Peter White
SALES AND
MARKETING LEAD
0427 790 865



Mick Bange
TECHNICAL
AGRONOMY LEAD
0428 991 540



Oliver Knox
COMMERCIAL AGRONOMY
AREA MANAGER
0490 045 326



Chris Barry
COMMERCIAL
AGRONOMIST
0491 212 705



Emma Chorley
COMMERCIAL
AGRONOMIST
0455 525 155



Hannah Hartnett
COMMERCIAL
AGRONOMIST
0428 950 006



Stuart McFadyen
TECHNICAL
AGRONOMIST
Based in Gwydir
0428 950 005



Jodie Pedrana
TECHNICAL
AGRONOMIST
Based in Far North QLD
0447 078 651



Alex Roughley
TECHNICAL
AGRONOMIST
Based in NT & WA
0428 998 052

CSD Agent Network Customer Service



Pat Lash
CUSTOMER RELATIONS AND
LOGISTICS MANAGER



Lara Gordon
CUSTOMER SERVICE
(DISPATCH)
Maternity leave from
August 2026



Sam Lee
COMMERCIAL AGRONOMY
AREA MANAGER
0427 439 236



Danielle Buller
MARKETING
MANAGER
0437 813 182



Natalie Aquilina
TECHNICAL
AGRONOMIST
Based in Namoi
0459 434 293



Larissa Holland
TECHNICAL
AGRONOMIST
Based in Darling Downs
0428 950 003



Colin Lye
TECHNICAL
AGRONOMIST
Based in Macintyre
0467 765 922



Craig McDonald
TECHNICAL
AGRONOMIST
Based in Central NSW
0484 513 566



Rachel Russell
COMMERCIAL
AGRONOMIST
0488 411 903



Kim Stevens
TECHNICAL
AGRONOMIST
Based in Central Qld
0422 786 602



Michael Taylor
TECHNICAL
AGRONOMIST
Based in Southern NSW
0417 262 422



You can contact the Customer Service team on 02 6795 0001 or orders@csd.net.au



Alexis Holland
CUSTOMER SERVICE
(DISPATCH)



Brigette Rose
CUSTOMER SERVICE
(DISPATCH)



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