

Variety performance

For the full complement of CSD varieties available to order, visit csd.net.au.

Variety		Full Season	Late Plant	Fusarium	Vert	Dryland	Irrigated
Variety attribute data provided by CSIRO, as part of Cotton Breeding Australia.							
Bollgard 3 stacked with XtendFlex	Sicot 619B3XF	**	***	**	*	***	***
	Sicot 761B3XF	***	**	***	***	**	**
	Sicot 743B3XF	***	*	**	*	***	**
	Sicot 757B3XF (release pending)	***	**	**	**	**	**
	Sicala 320B3XF	***	*	**	*	**	**
	Siokra 253B3XF	***	*	***	***	*	**
Bollgard 3 stacked with Roundup Ready Flex	Sicot 748B3F	***	*	**	**	***	***
	Sicot 606B3F	***	**	**	***		**
Refuge	Sicot 724XF	***	**	**	**	**	**



Talk with our team to learn more about seed varieties



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

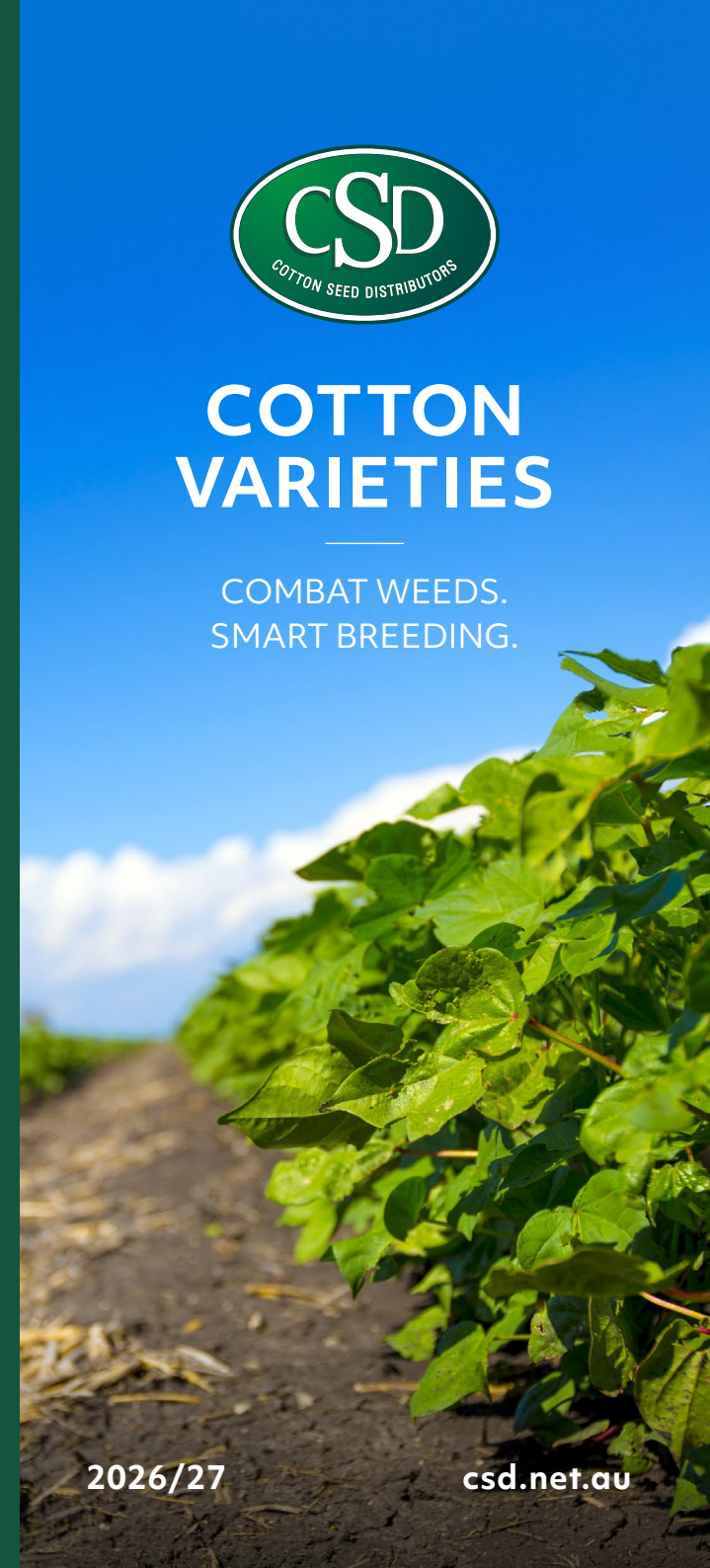


csd.net.au



COTTON VARIETIES

COMBAT WEEDS.
SMART BREEDING.



2026/27

csd.net.au

COMBAT WEEDS. SMART BREEDING.

Choose protection you can count on. CSD's Bollgard® 3 stacked with XtendFlex® cotton varieties combine elite germplasm with season-long defence against damaging pests and persistent weeds. With tolerance to glyphosate, dicamba and glufosinate, you gain the flexibility to tackle hard-to-control weeds, adding a strong line of defence right across the season.

Sicala 320B3XF

NEW

Premium quality. Strong returns.

- Low density seed
- Full season, best suited to central/hot climates under irrigated systems
- Moderate to vigorous growth habit
- Fibre quality extends Australia's high cotton standard with 42/32 inch achieved

Disease resistance: Bacterial blight



"Being able to utilise dicamba or glufosinate with RoundUp® is going to give us quite a few more options and ultimately, grow better crops. The unexpected benefits from growing some of these new XtendFlex® varieties will be the bunched top resistance. Bunched top's been quite a devastating virus on the

Downs for some years, especially after wet seasons and when we've had big aphid years ... having that in those varieties gives us pretty good peace of mind."

Dan Skerman | Dalby, QLD

Sicot 619B3XF

Ultimate versatility. Planting flexibility.

- Normal density seed
- Medium to full season
- Designed for cool to central climate regions, and suitable for both irrigated and dryland systems
- May suit shorter season areas and Northern Australia
- Compact growth habit, suitable for late planting

Disease resistance: Bacterial blight

Sicot 743B3XF

Full season. Robust performance.

- Low density seed
- Broad adaptation
- Suitable for both irrigated and dryland systems
- Best suited to central/hot regions
- Intermediate to strong growth habit

Disease resistance: Bacterial blight

Sicot 761B3XF

Consistent cotton. Season after season.

- Low density seed
- Full season
- Broad adaptation
- Good performance across the valleys, particularly under irrigation
- Intermediate growth habit

Disease resistance: Bacterial blight, cotton bunched top

Siokra 253B3XF

Okra advantage. Defies disease.

- Low density seed
- Okra leaf which aids light, pesticide and defoliant penetration helping reduce boll rot
- Suitable for both irrigated and dryland systems
- Best suited to central/hot climates
- Less favourable habitat for silverleaf whitefly

Disease resistance: Bacterial blight, cotton bunched top



HEAR WHAT
GROWERS SAY

