

MORE WAYS TO WIN

VICTORY[®] V75-03CL

2023 VICTORY[®] V75-03CL program: Western Victoria

- 2023 VICTORY[®] NGM delivery point: **Charlton, Footscray Crush, Lake Bolac and Naracoorte.** Contact Brad Cullen – Mobile number 0427 799 155 for further information.
- Get a premium to store on-farm and deliver to Footscray crush after harvest
- VICTORY Washout Free price fix and extended grain pricing through to February 2024

VICTORY[®] Washout Free pricing feature

Opportunity is pretty simple: VICTORY growers can use the Washout Free pricing feature to lock in pricing from planting and hedge a portion of the new crop with no risk.

Growers in 2022 season were able to lock in Washout Free tonnes at prices over \$1000/mt in some cases, allowing growers to hedge against high input prices with VICTORY.

2022 VICTORY[®] Non-GM Washout Free pricing portion locked in and advantage per hectare


With the volatility on the canola grain market many Victory canola growers have been able to lock in high prices, risk free, early in the season. Here are some non-GM Washout Free grower pricing examples for 2022 season.

District	Locked in price/t	Date locked in	Delivery	Washout Free/ha	No. of ha contracted	Dec 1 price/t	\$ advantage/ha	Total advantage
Yarrawonga	\$1,046.25	April 11	Oakland	0.5	1000	\$736.25	\$155	\$155,000
Central Vic	\$1,125.00	April 19	Footscray	0.7	250	\$800.00	\$228	\$56,875
Central Vic	\$1,106.00	April 12	Footscray	0.5	204	\$800.00	\$153	\$31,212
Central Vic	\$1,155.00	April 19	Footscray	0.6	165	\$800.00	\$213	\$35,145
Mallee	\$1,035.00	March 22	Footscray	0.4	415	\$800.00	\$101	\$42,065
South Australia	\$978.00	March 24	Naracoorte	0.7	80	\$720.00	\$181	\$14,448
Western Vic	\$1,015.00	March 9	Lake Bolac	0.7	290	\$752.50	\$184	\$53,288

Note: Washout Free pricing is subject to the VICTORY Specialty terms and conditions, Dec 1 2022 pricing is actual pricing but is not indicative of harvest pricing.

March washout free pricing examples shown in the table were approved by Cargill due to favourable conditions, Mid April is the standard start time as per the contract terms

VICTORY[®] V75-03CL Attributes

Hybrid	V75-03CL
Maturity	MID
Height	Moderate
Blackleg Rating	Resistant (ILeVO [®])
Blackleg Grouping	AB
HTC type	

Source: Cargill R&D Breeding Trials & GRDC Blackleg Management Guide 2022

MORE WAYS TO WIN. Think VICTORY[®]

Call 1800 447 246 | Brad Cullen 0427 799 155

Visit cargill.com.au/victory-canola

Follow us on Twitter: @CargillAUS

VICTORY[®] V75-03CL

Clearfield Yield Trials 2021 - Mid maturity hybrids

Hybrid Name	Type	Average Yield - tonnes/ha		
		Inverleigh	Yarrawonga	Naracoorte
VICTORY [®] V75-03CL	CL	4.50	3.03	3.52
45Y93	CL	4.30	3.18	3.61

Trials conducted by independent trial contractors, commercially available seed used in all trials. No significant difference in yield at each trial.

2021 NVT Met data

Hybrid Name	Type	Yield – tonnes / ha (NVT Met generates a yield number vs average)	
		Kaniva	Minimay
VICTORY [®] V75-03CL	CL	2.98	2.74
44Y94	CL	3.33	2.89

Source: NVT online.

A SIMPLE PROGRAM FOR GROWERS:

1. Choose your VICTORY[®] hybrid - Early-Mid to Late Maturity hybrids available.
2. Flexible Hectare contract - Nominate your hectares.
3. Select a Planting Seed price & Premium level to suit your conditions.
Regular seed price and Premium.
Lower seed price and Lower Premium.
4. Option to defer seed invoice to harvest. *(Additional cost applies, subject to approval)*
5. Option to return your seed and cancel your contract if you have insufficient moisture to plant canola. *(Subject to confirmation with Cargill)*
6. Grow your crop and consider the “Washout Free” pricing feature.
7. Harvest and Deliver your grain. OR
8. Get paid to store on-farm and deliver after harvest.

MORE WAYS TO WIN. Think VICTORY[®]

Call 1800 447 246 | Brad Cullen 0427 799 155

Visit cargill.com.au/victory-canola

Follow us on Twitter: @CargillAUS

VICTORY[®] V75-03CL

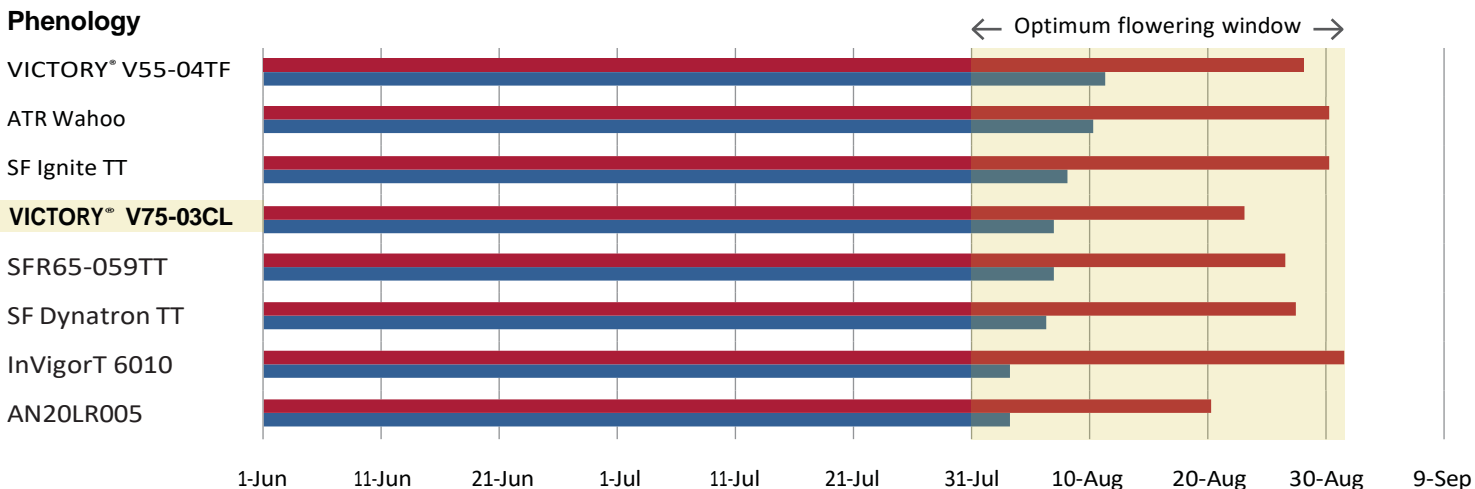
Phenology of commercial and new release canola varieties in 2021

The optimum start of flowering (determined to be when 50% of the plants have one open flower) differs for each location; for Wagga Wagga it is between 31 July and 23 August, the optimum being around 14 August. To start flowering within this window, a variety's phenology needs to be understood so growers can sow varieties in the correct window to achieve flowering during this optimum time. This experiment examined the phenology of commercial varieties and newly released lines sown on two sowing dates at Wagga Wagga, NSW in 2021.

Sowing Dates:

SD1 – 1 April 2021 **SD2** – 28 April 2021

Phenology



Source: 2021 NSW DPI Phenology trials: Danielle Malcolm. Flowering dates of each variety from SD1 (blue bars) and SD2 (red bars) at Wagga Wagga in 2021. The yellow shaded area represents the optimal start of flowering period for Wagga Wagga (30 July – 1 September). The optimum date being the 16 August.

VICTORY[®] hybrid options available for growers in the 2023 planting season

Hybrid	V7002CL	V75-03CL	V5003RR
Maturity	Early-mid	MID	MID
Height	Low to moderate	Moderate	Moderate
Blackleg	Resistant - ILEVO [®]	Resistant - ILEVO [®]	Resistant - ILEVO [®]
HTC Type	Clearfield [®]	Clearfield [®]	Roundup Ready [®]
Price base	Non GM	Non GM	Non GM

MORE WAYS TO WIN. Think VICTORY[®]

Call 1800 447 246 | Brad Cullen 0427 799 155

Visit cargill.com.au/victory-canola

Follow us on Twitter: @CargillAUS



DISCLAIMER: This document has been prepared by Cargill Australia Limited (ACN 004 684 173). This document contains information of a general background or summary nature about the 2023/24 High Oleic Canola Production Program. * Please refer to the Specialty Canola Terms and Conditions – Special Terms 2023/24 for the full terms and conditions governing the product. To the fullest extent permitted by law, neither us nor any of our associates and related bodies corporate (or any of our or their directors, employees or agents) accept any liability for any loss or damage arising out of the use of all or any part of this document. The Cargill[®] and VICTORY[®] logos are registered trademarks of Cargill incorporated used under licence. All rights reserved. Clearfield[®] and ILeVO[®] are registered trademarks of BASF.