

# MORE WAYS TO WIN

VICTORY® V7002CL

NSW

### Hybrid seed reduced price option

T&Cs apply\*.

### • Ability to defer your seed invoice until harvest.

Subject to approval.

#### VICTORY® V7002CL FEATURES

Hybrid	V7002CL	
Maturity	Early-mid	
Height	Low to moderate	
Black leg	Resistant - Jockey	
Blackleg Grouping	ABF	
HTC type	Clearfield <sup>®</sup> Production System for Canola	

Source : Cargill and GRDC Blackleg Management guide 2019.

#### **2017 NVT Trial Results**

🔶 Hybrid	Yield (t/ha)	Oil (%)	Dollars per hectare
V7002CL	1.96	45	\$1146.99
44Y90 (CL)	2.12	44	\$1091.80

Source : 2017 NVT NSW, SA and VIC, 20 sites (all sites that included V7002CL and 44Y90 (CL)).

V7002CL – dollars per tonne (\$560) based on canola grain price plus \$60 premium

44Y90 (CL) – dollars per tonne (\$500) based on canola grain price

Grain prices indicative examples only.

#### **NSW 2017 NVT Results**

MT/ha - 7 Same site comparisons					
44Y90 (CL)	V7002 CL	Bonito			
1.29	1.12	0.86			

Source: 2017 NVT NSW 7 sites (all sites that included V7002CL, Bonito (TT) and 44Y90 (CL)). Results comparison is a general guide on performance only. TT and Clearfield Trials are at the same sites but in different blocks.

MORE WAYS TO WIN. Think VICTORY®

Call 1800 447 246 Visit awb.com.au/victory-canola Follow us on Twitter: @CargillAUS





## MORE WAYS TO WIN

**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.		
5.	<b>Option to return your seed</b> and cancel your contract if you have insufficient moisture to plant canola. (Subject to confirmation with AWB)		
6.	Grow your crop and consider the "Washout Free" pricing feature.		
7.	Harvest and Deliver your grain.		
	OR		
8.	Store on-farm and deliver after harvest.		

### VICTORY® hybrid options available for growers in the 2020 planting season

Hybrid	V7002CL	V75-03CL	V7001CL	V5003RR
Maturity	Early-mid	MID	Late	MID
Height	Low to moderate	Moderate	Moderate to high	Moderate
Blackleg	Resistant – Jockey	Resistant - Jockey	Resistant - Jockey	Resistant - Jockey
НТС Туре	Clearfield®	Clearfield®	Clearfield®	Roundup Ready®

Source: Cargill R&D and GRDC Blackleg Management Guide 2019.

#### MORE WAYS TO WIN. Think VICTORY® Call 1800 447 246 Visit awb.com.au/victory-canola Follow us on Twitter: @CargillAUS



\* Seed price includes Jockey + Gaucho seed treatment – Other seed treatments available at additional cost. ^ Refer to www.awb.com.au/daily-grain-prices. The Specialty Canola Terms and Conditions -Special Terms 2019/20 apply. # Cancellation of contract due to insufficient moisture for canola planting needs to be verified by an AWB agronomist, all seed is then returned with no charge to grower if all seed is returned in a saleable condition. The VICTORY® Hybrid Canola contract offering may be withdrawn at any time. Contact your local AWB office for further details. 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 2019/20 AWB High Oleic Canola Production Program. Please refer to the Specialty Canola Terms and Conditions - Special Terms 2019/20 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®, AWB® and VICTORY® logos are registered trademarks of Cargill incorporated used under licence. All rights reserved. Clearfield® is a registered trademark of BASF. Roundup and Roundup Ready are registered trademarks of Monsanto Technology LLC, Monsanto Australia Pty Ltd licensee. Prices quoted ex-gst.