

YIELD, OIL AND GROSS INCOME ANALYSIS (COMPARATIVE TRIAL SITES ONLY)

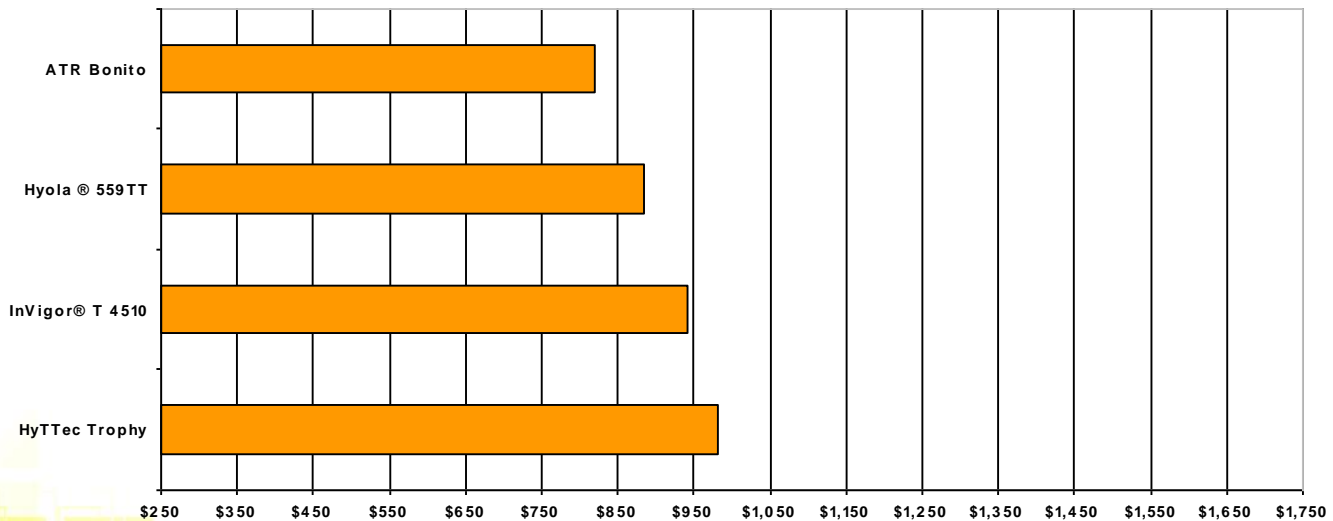
Nuseed are pleased to provide the following data to

Prepared By : Steve Fischer on 8/03/2018

Variety	Blackleg Rating	Oil Average (%)	Yield Average (MT/HA)	Trial Mean Yield Average (MT/HA)	Gross Income (\$/HA)	Yield %	# Trials
ATR Bonito	MS	45.01	1.57	1.68	\$821	94%	28
Hyola® 559TT	R-MR	45.13	1.69	1.68	\$885	101%	28
InVigor® T 4510	MR-MS	43.14	1.85	1.68	\$941	111%	28
HyTTec Trophy		43.44	1.92	1.68	\$981	115%	28

Gross Income (\$/HA) based on **Crop** **\$ / MT** **\$PREMIUM / MT**
 Canola \$500 \$0

Variety Gross Income (\$/HA)



Information based on data available as at 24/01/2018

THIS DOCUMENT IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE.

This publication is for information purposes only. Nuseed and its agents or employees shall not be liable for any loss or damage suffered by any person as a result of any reliance on any of the contents hereof, whether such loss or damage arises from the negligence or misrepresentation or any act or omission of Nuseed or its agents or employees. All material appearing in this publication is copyright. All or part of this publication may not be reproduced in any way without the consent of Nuseed. Hyola® is a registered trademark of Pacific Seeds InVigor® is a registered trademark of the Bayer Group

Nuseed Australia

Ph: 1800 993 573

Email: info@au.nuseed.com





Trial Site Information

Source	Year	Nearest Town	Trial Code	Sowing Date	Treatment	Trial Mean Yield	CV	LSD
NVT	2017	Minyip	CMTA17MINY3	27/04/2017	Intake in Furrow	3.56	4.26	0.24
NVT	2017	Charlton	CMTA17CHAR3	2/05/2017	Intake in Furrow	2.93	5.29	0.26
NVT	2017	Coonamble	CETA17COOA2	18/05/2017	Intake in Furrow	0.60	13.07	0.13
NVT	2017	Corrigin	CETACORR6	28/04/2017	Intake in Furrow	2.25	6.37	0.24
NVT	2017	Cunderdin	CMTA17CUND6	27/04/2017	Intake in Furrow	1.80	7.43	0.22
NVT	2017	Dandaragan	CMTA17DAND6	2/05/2017	Intake in Furrow	1.39	7.44	0.17
NVT	2017	Diggora	CMTA17DIGG3	9/05/2017	Intake in Furrow	2.03	8.65	0.28
NVT	2017	Gerogery	CMTA17GERO2	6/05/2017	Intake in Furrow	2.21	5.43	0.19
NVT	2017	Gibson	CMTA17GIBS6	12/05/2017	Intake in Furrow	1.58	4.61	0.13
NVT	2017	Greenough	CETA17GREE6	1/05/2017	Intake in Furrow	1.51	4.72	0.12
NVT	2017	Kaniva	CMTA17KANI3	1/05/2017	Intake in Furrow	2.31	4.13	0.16
NVT	2017	Katanning	CMTA17KATA6	10/05/2017	Intake in Furrow	2.30	4.87	0.19
NVT	2017	Beckom	CMTA17BECK2	27/04/2017	Intake in Furrow	0.79	12.81	0.21
NVT	2017	Mingenew	CETA17MING6	2/05/2017	Intake in Furrow	0.90	9.03	0.13
NVT	2017	Yarrawonga	CMTA17YARR3	2/05/2017	Intake in Furrow	1.45	8.83	0.21
NVT	2017	Mullaley	CMTA17MULL2	4/05/2017	Intake in Furrow	1.71	5.63	0.16
NVT	2017	Nyabing	CETA17NYAB6	22/05/2017	Intake in Furrow	1.45	6.71	0.16
NVT	2017	Parkes	CMTA17PARK2	2/05/2017	Intake in Furrow	1.22	6.28	0.13
NVT	2017	Scaddan	CMTA17SCAD6	14/05/2017	Intake in Furrow	1.37	8.52	0.18
NVT	2017	Spalding	CMTA17SPAL5	1/05/2017	Intake in Furrow	1.79	8.08	0.23
NVT	2017	Temora	CMTA17TEMO2	3/05/2017	Intake in Furrow	0.68	11.10	0.12
NVT	2017	Trangie	CETA17TRAN2	4/05/2017	Intake in Furrow	0.76	9.14	0.12
NVT	2017	Turretfield	CMTA17TURR5	3/05/2017	Intake in Furrow	2.38	3.99	0.16
NVT	2017	Wagga Wagga	CMTA17WARI2	15/05/2017	Intake in Furrow	1.18	6.02	0.12
NVT	2017	Wagin	CMTA17WAGI6	4/05/2017	Intake in Furrow	2.62	3.38	0.15
NVT	2017	Williams	CMTA17WILL6	4/05/2017	Intake in Furrow	2.04	7.96	0.27
NVT	2017	Wunghnu	CMTA17WUNG3	2/05/2017	Intake in Furrow	1.32	5.35	0.12

Information based on data available as at 24/01/2018

THIS DOCUMENT IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE.

This publication is for information purposes only. Nuseed and its agents or employees shall not be liable for any loss or damage suffered by any person as a result of any reliance on any of the contents hereof, whether such loss or damage arises from the negligence or misrepresentation or any act or omission of Nuseed or its agents or employees. All material appearing in this publication is copyright. All or part of this publication may not be reproduced in any way without the consent of Nuseed. Hyola® is a registered trademark of Pacific Seeds InVigor® is a registered trademark of the Bayer Group

Nuseed Australia

Ph: 1800 993 573

Email: info@au.nuseed.com





NVT 2017 Lockhart CMTA17LOCK2 2/05/2017 Intake in Furrow 0.82 13.76 0.19

Filter Parameters

Herbicide Trait: TT

Variety: ATR Bonito, Hyola 559TT, HyTTec Trophy, InVigor T 4510

Source: NVT

Trials Compared: CETA17COOA2, CETA17GREE6, CETA17MING6, CETA17NYAB6, CETA17TRAN2, CETACORR6, CMTA17BECK2, CMTA17CHAR3, CMTA17CUND6, CMTA17DAND6, CMTA17DIGG3, CMTA17GERO2, CMTA17GIBS6, CMTA17KANI3, CMTA17KATA6, CMTA17LOCK2, CMTA17MINY3, CMTA17MULL2, CMTA17PARK2, CMTA17SCAD6, CMTA17SPAL5, CMTA17TEMO2, CMTA17TURR5, CMTA17WAGI6, CMTA17WARI2, CMTA17WILL6, CMTA17WUNG3, CMTA17YARR3

Information based on data available as at 24/01/2018

THIS DOCUMENT IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE.

This publication is for information purposes only. Nuseed and its agents or employees shall not be liable for any loss or damage suffered by any person as a result of any reliance on any of the contents hereof, whether such loss or damage arises from the negligence or misrepresentation or any act or omission of Nuseed or its agents or employees. All material appearing in this publication is copyright. All or part of this publication may not be reproduced in any way without the consent of Nuseed. Hyola® is a registered trademark of Pacific Seeds InVigor® is a registered trademark of the Bayer Group

Nuseed Australia

Ph: 1800 993 573

Email: info@au.nuseed.com

