

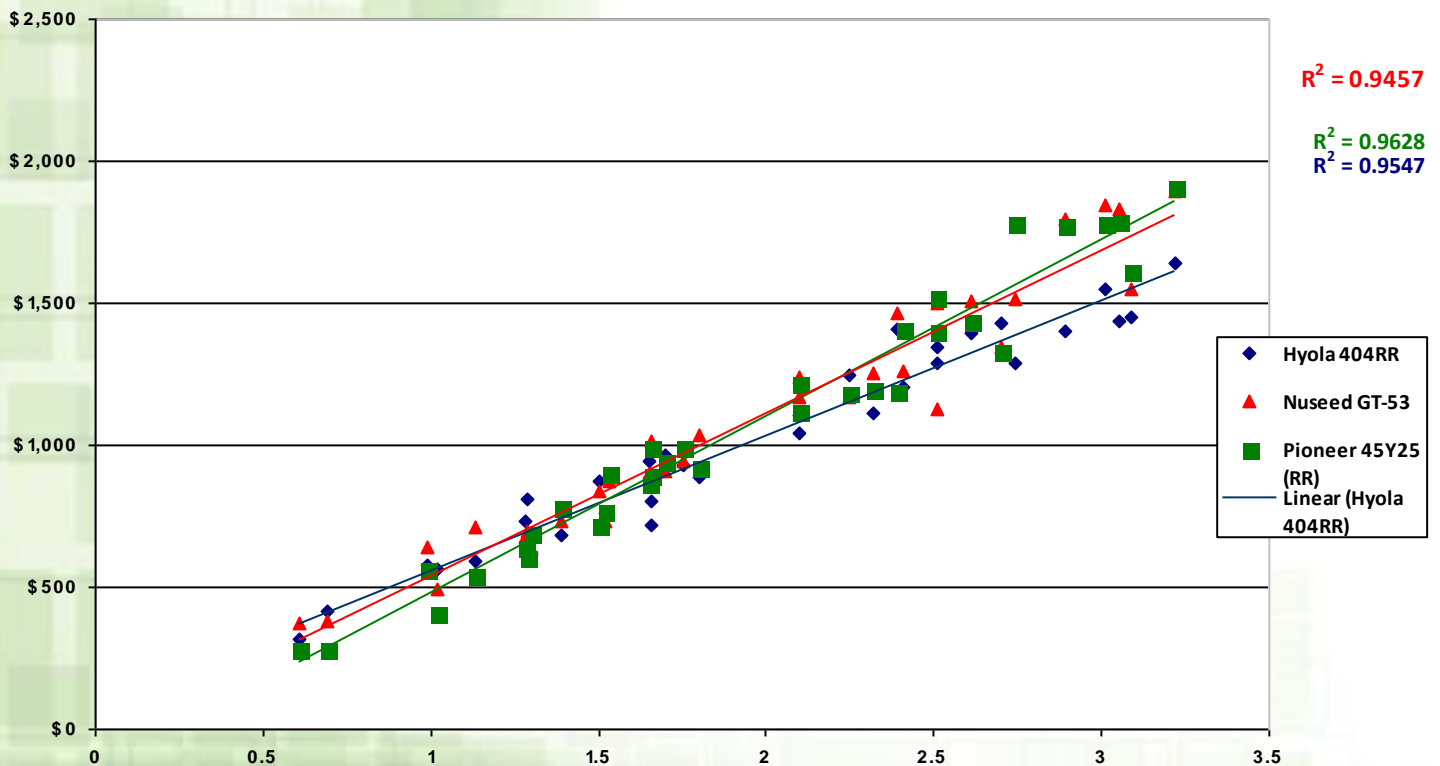
YIELD, OIL AND GROSS INCOME REGRESSION ANALYSIS (COMPARATIVE TRIAL SITES ONLY)

Nuseed are pleased to provide the following data to Growers

Prepared By : Andrew Suverijn on 27/07/2016

Variety	Blackleg Rating	Oil Average (%)	Yield Average (MT/HA)	Trial Mean Yield Average (MT/HA)	Gross Income (\$/HA)	Yield %	# Trials
Hyola ® 404RR	R-MR	45.35	1.92	1.95	\$1,008	98%	34
Nuseed GT-53	R	43.10	2.12	1.95	\$1,078	109%	34
Pioneer 45Y25 (RR)	R-MR	44.33	2.06	1.95	\$1,066	105%	34
Gross Income (\$/HA) based on			Crop	\$ / MT	\$PREMIUM / MT		
			Canola	\$500	\$0		

Variety Gross Income (\$/HA)



Information based on data available as at 24/05/2016

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Trial Site Information

Source	Year	Nearest Town	Trial Code	Sowing Date	Treatment	Trial Mean Yield	CV	LSD
NVT	2014	Temora	CMRA14TEMO2	17/04/2014	Intake in Furrow	1.70	5.36	0.15
NVT	2014	Katanning	CMRA14KATA6	26/05/2014	Intake in Furrow	1.53	6.08	0.16
NVT	2014	Grenfell	CMRA14GREN2	23/04/2014	Intake in Furrow	2.51	9.92	0.4
NVT	2014	Stirlings South	CMRB14ST.S6	9/06/2014	Intake in Furrow	2.51	5.33	0.23
NVT	2014	Diggora	CMRA14DIGG3	7/05/2014	Intake in Furrow	3.09	8.04	0.38
NVT	2014	Cunderdin	CMRA14CUND6	1/05/2014	Intake in Furrow	0.99	8.17	0.13
NVT	2015	Dandaragan	CMRA15DAND6	18/05/2015	Intake in Furrow	2.39	5.59	0.24
NVT	2015	Cunderdin	CMRA15CUND6	18/05/2015	Intake in Furrow	1.29	10.18	0.22
NVT	2015	Diggora	CMRA15DIGG3	16/06/2015	Intake in Furrow	0.69	7.78	0.09
NVT	2015	Minyip	CMRA15MINY3	29/04/2015	Intake in Furrow	0.61	10.54	0.11
NVT	2015	Bolgart	CMRA15BOLG6	18/05/2015	Intake in Furrow	1.50	6.64	0.17
NVT	2015	Gibson	CMRA15GIBS6	30/04/2015	Intake in Furrow	2.89	3.77	0.19
NVT	2015	Corrigin	CERA15CORR6	18/05/2015	Intake in Furrow	1.13	8.83	0.17
NVT	2015	Grenfell	CMRA15GREN2	23/04/2015	Intake in Furrow	3.05	5.79	0.3
NVT	2015	Hamilton	CMRA15HAMI3	1/05/2015	Intake in Furrow	2.61	4.69	0.2
NVT	2015	Cootamundra	CMRA15COOT2	22/04/2015	Intake in Furrow	3.01	4.48	0.22
NVT	2015	Katanning	CMRA15KATA6	5/05/2015	Intake in Furrow	1.75	5.31	0.16
NVT	2015	Gerogery	CMRA15GERO2	29/04/2015	Intake in Furrow	3.22	5.14	0.3
NVT	2015	Stirlings South	CMRA15ST.S6	29/04/2015	Intake in Furrow	2.74	8.30	0.37
NVT	2015	Kojonup	CMRA15KOJO6	29/04/2015	Intake in Furrow	2.70	4.90	0.22
NVT	2015	Wunghnu	CMRA15WUNG3	30/04/2015	Intake in Furrow	1.28	7.40	0.16
NVT	2015	Lockhart	CMRA15LOCK2	24/04/2015	Intake in Furrow	1.66	9.51	0.26
NVT	2015	Parkes	CMRA15PARK2	29/04/2015	Intake in Furrow	1.80	4.01	0.12
NVT	2015	Nyabing	CERA15NYAB6	1/05/2015	Intake in Furrow	1.39	6.50	0.15
NVT	2015	Neuarcurr	CMRA15NEUA3	26/05/2015	Intake in Furrow	1.02	9.71	0.17
NVT	2015	Muresk	CMRA15MURE6	13/05/2015	Intake in Furrow	1.66	6.76	0.19
NVT	2015	Munglinup	CMRA15MUNG6	29/04/2015	Intake in Furrow	2.10	6.84	0.24
NVT	2015	Yarrowonga	CMRA15YARR3	29/04/2015	Intake in Furrow	2.32	3.62	0.14
T3	2015	York	15RR51YK		Cruiser Opti + Maxim XL	2.25	3.00	0.1
T3	2015	Blighty	15RR51BL		Cruiser Opti + Maxim XL	2.41	5.50	0.22
T3	2015	Corowa	15RR51CR		Cruiser Opti + Maxim XL	1.52	4.90	0.12
T3	2015	Goomalling	15RR51GM		Cruiser Opti + Maxim XL	1.65	3.00	0.08
T3	2015	Kojonup	15RR51KP		Cruiser Opti + Maxim XL	2.10	5.80	0.2
T3	2015	Lake Bolac	15RR51LB		Cruiser Opti + Maxim XL	1.30	3.70	0.08

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Filter Parameters

Variety: Hyola 404RR, Nuseed GT-53, Pioneer 45Y25 (RR)

Trials Compared: 15RR51BL, 15RR51CR, 15RR51GM, 15RR51KP, 15RR51LB, 15RR51YK, CERA15CORR6, CERA15NYAB6, CMRA14CUND6, CMRA14DIGG3, CMRA14GREN2, CMRA14KATA6, CMRA14TEMO2, CMRA15BOLG6, CMRA15COOT2, CMRA15CUND6, CMRA15DAND6, CMRA15DIGG3, CMRA15GERO2, CMRA15GIBS6, CMRA15GREN2, CMRA15HAMI3, CMRA15KATA6, CMRA15KOJO6, CMRA15LOCK2, CMRA15MINY3, CMRA15MUNG6, CMRA15MURE6, CMRA15NEUA3, CMRA15PARK2, CMRA15ST.S6, CMRA15WUNG3, CMRA15YARR3, CMRB14ST.S6

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