

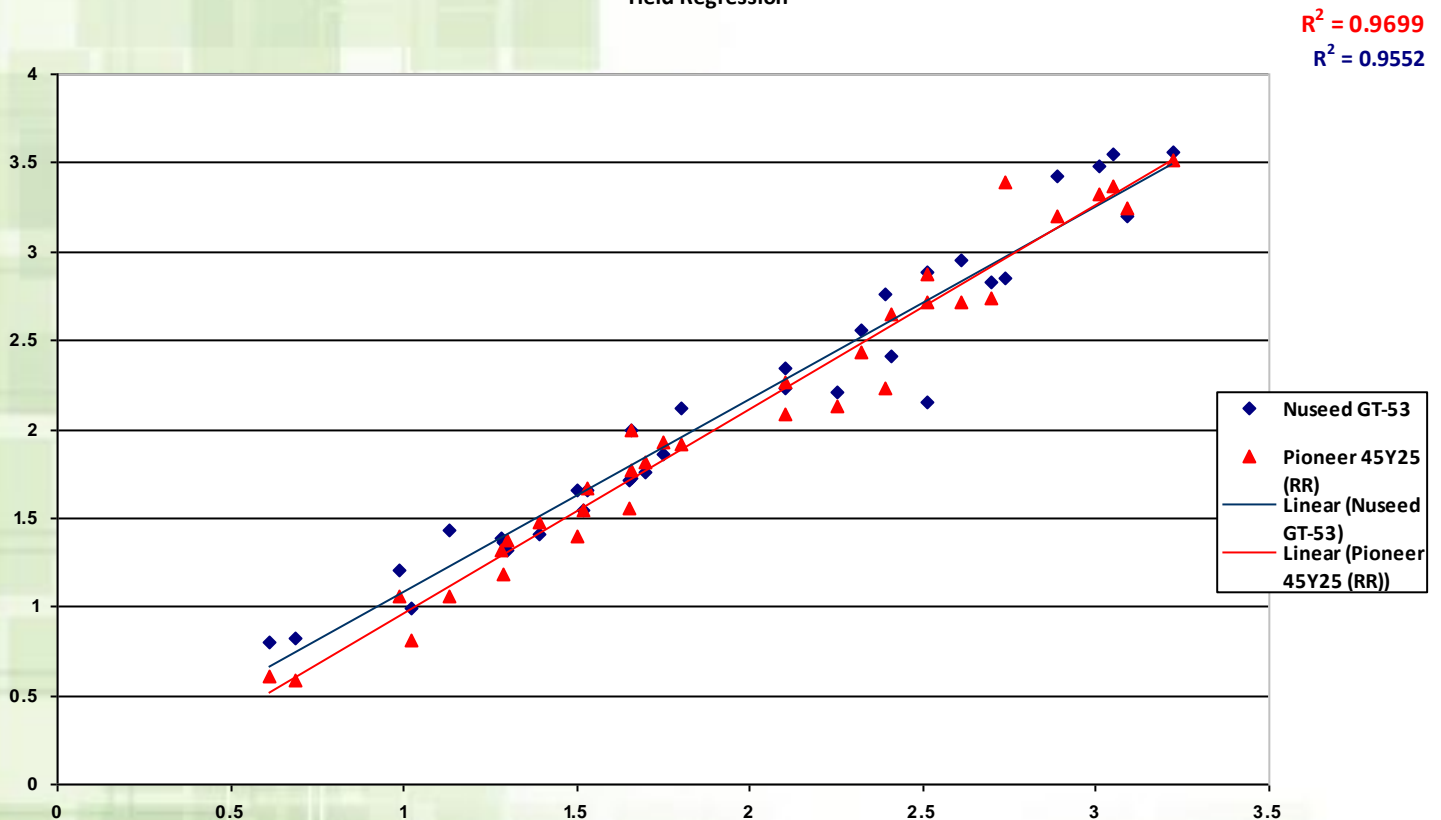
## YIELD REGRESSION ANALYSIS (COMPARATIVE TRIAL SITES ONLY)

Nuseed are pleased to provide the following data to Agronomists

Prepared By : Andrew Suverijn on 22/07/2016

Variety	Blackleg Rating	Yield Average	Trial Mean Yield Average (MT/HA)	Yield vs Trial Mean Yield	# Trials
Pioneer 45Y25 (RR)	R-MR	2.06	1.95	105%	34
Nuseed GT-53	R	2.12	1.95	109%	34

Yield Regression



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

**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.

## 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

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

**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.

## Filter Parameters

**Variety:** 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

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

**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.