Project: Evaluation of fungicides for crown rot in wheat

Trial: RD1115
District: Millmerran
Variety: EGA Gregory
Sown: 24/06/2011

	Application date:	Crop stage:				
T1	11/08/2011	GS15				
T2	1/09/2011	GS31				

Disclaimer:

This document is based on the results from an individual trial and may contain experimental use patterns that are currently off-label. This document does not provide any interpretation and should not be taken as an endorsement of any unregistered use pattern.

Professional advice should be sought for specific recommendations to ensure access to the most up to date information and knowledge.

Any product referred to in this document must be used strictly as directed, and in accordance with all label or permit instructions. Always consult the label prior to use.

T. 1. N.	Product	Timing	Rate ml/ha	Harvest End of Nov.	Grain Quality			Pathology on Stubble		
Trt No.				Yield kg/ha	Test Weight kg/hL	Screenings %	Protein %	Bipolaris %	CR Severity	Fusarium %
1	Untreated	-	-	4087	75	1.6	10.7	0*	4.5	32
2	Folicur	T1	145	3882	74	1.6	10.4	1.0	4.3	21
3	Folicur	T2	145	4097	74	2.3	10.2	1.0	8.6	36
4	Folicur	T1 & T2	145 x 2	4024	74	1.7	10.5	3.0	1.0	20
5	Folicur	T1	290	4034	74	2.1	10.4	3.0	6.8	27
6	Folicur	T2	290	3864	74	1.5	10.0	4.0	2.5	18
7	Gp 3 F	T1 & T2	290 x 2	4003	74	1.0	10.5	3.0	3.4	17
8	Prosaro	T1	300	3919	74	1.1	10.5	3.0	2.3	14
9	Prosaro	T2	300	4146	75	2.9	10.4	2.0	5.0	21
10	Prosaro	T1 & T2	300 x 2	3962	75	0.6	10.8	1.0	5.9	28
			P =	0.86	0.54	0.32	0.30	0.88	0.21	0.26
			LSD =	nsd	nsd	nsd	nsd	nsd	Arcsin	nsd
			CV =	6.2					Transformed	

^{*} Not analysed as all values were 0