## ADVANCED WINTER WHEAT TRIALS

## Researcher

Chris Bluett

DNRE

Site

Tatyoon

These results are related to the trial printed on pages 93/5/7 of the 1998 Field Day Book.

## RESULTS

Control variety:	KELLALAC	Control	Mean:	2.65 t/ha
		Yield t/ha	Yield % Kel	lalac
Triller		3.52	133	
VI184		2.90	109	
Goldmark		2.84	107	
Buckley		2.79	105	
VK412		2.76	104	
VL411		2.73	103	
Rosella		2.67	101	
Kellalac		2.65	100	
M5660		2.59	98	
VG127*14		2.54	96	
VL709		2.53	95	
VK292		2.51	95	
Frame		2.50	94	
Bowie		2.47	93	
Wyuna		2.39	90	
Janz		2.34	88	
VK237		2.29	86	
Krichauff		2.28	86	
VJ513		2.23	84	
M5631		2.23	84	
Silverstar		2.21	84	
VL531		2.21	83	
VL545		2.12	80	
VL676		2.03	76	
Meering		1.97	74	
VL660		1.78	67	
Diamondbird		1.65	62	
VL540		1.54	58	
VL125		1.46	55	
VL128		1.46	55	

Site mean (t/ha): 2.34. Coefficient of variation (%): 8.60%. LSD (t/ha): 0.39

Tatyoon wheat had a very strange season with early dryness a particular concern. Frost also took effect on the trial so it explains the lower yields received. As the frost affects varieties differently depending on their maturity we need to be cautious in Interpretation. Yields have been expressed as a percentage of Kellalac.



Page 48

Sowing Date: Tatyoon 12/06/98

1998 Trial Results