

Lardner (Gippsland) Trial - 2008

Feed Test Results 2008

Entry	DM24098	DM221008	TotDM2			Protein	ME	Digestibility (NIR)				
Winter					Date	07.08.08	03.09.08	07.08.08	03.09.08	07.08.08	03.09.08	
Eclipse	106	101	103	Diploid	Westerwolds/Italian X							
Aristocrat II	103	96	99	Diploid	Westerwolds	Aristocrat II	19.8	26.2	11.8	11.4	77.8	75.7
Crusader	103	104	104	Diploid	Italian	% Higher then Winterstar II	9%		9%		8%	
Winterstar II	102	99	100	Tetraploid	Westerwolds	Winterstar II	19.1	24.1	11.9	10.5	78.7	70.4
Progrow	101	100	100	Diploid	Westerwolds							
Hulk	101	101	101	Diploid	Italian							
Festival	101	104	103	Tetraploid	Italian							
Sonik	100	108	105	Diploid	Italian							
Feast II	100	110	105	Tetraploid	Italian							
Noble	99	96	98	Diploid	Westerwolds							
Missile	98	100	99	Diploid	Westerwolds							
Pronto	98	96	96	Diploid	Westerwolds							
Turbo	98	109	103	Diploid	Hybrid Italian							
Warrior	97	109	104	Diploid	Italian							
Abundant	95	96	95	Tetraploid	Westerwolds							
Maximus	95	98	97	Tetraploid	Westerwolds							
Tamtbo	95	93	94	Tetraploid	Westerwolds							
Tetrone	95	94	95	Tetraploid	Westerwolds							
%CV	6.7	4.3	4.2									
LSD (5%)	10.7	6.6	6.6									
Trial Mean	2513.5	3225.4	5738.9									

Note: Varieties within the same colour range are statistically equivalent to each other.

All measurements are relative to trial mean at 100%

Code: (Varieties/Named seed lots that have no breeding history provided have been removed)

EV=emergence vigour

DM=Dry Matter kg/ha

TotDM=Total dry matter and the number of measurements