



WESTWAIL
DOHNE MERINO & WHITE SUFFOLK STUDS

13th ANNUAL WHITE SUFFOLK RAM SALE
10th ANNUAL DOHNE RAM SALE

100 White Suffolk Rams



50 Dohne Rams



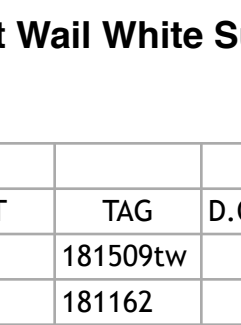
Thursday 17th October 2019

Inspection from 11 am -Sale 1pm

Horsham Showgrounds - Maydale Sheep Pavilion

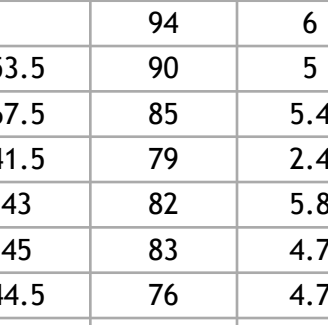
** lunch provided*

** 3% rebate to outside settling agents*

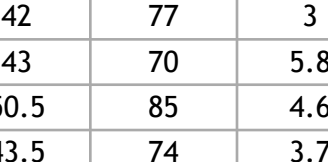


Jason Ellis (White Suffolks) 0417 536 791
Luke Ellis (Dohne Merino) 0428 160 482
Stan Ellis 0428 842 236

www.westwail.com.au



Andrew Adamson
0427 794 369



Vince Muscat
0428 731 552

West Wail White Suffolk

LOT	TAG	D.O.B	Birth kg	Sire	Scan kg	FAT	END	EMA
1	18159tw	6/20/18	5.6	OMAD	56	83	39	27
2	181162	5/11/18	5.2	160846	44	77	4.6	36
3	191399				94	6	49.5	38.5
4	181488tw	7/20/18	5.6	BOOL	63.5	90	5	47
5	181498	7/24/18	5.7	OMAD	57.5	85	5.4	46.8
6	181302tw	5/17/18	6.1	150267	41.5	79	2.4	42.5
7	181610tw	8/8/18	4.4	BOOL	43	82	5.8	47
8	181578tw	8/12/18	5.4	OMAD	45	83	4.7	44
9	181640tw	7/29/18	4.2	OMAD	44.5	76	4.7	45
10	181092tw	5/6/18	5.9	160099	42	77	3	41
11	181520	6/5/18	6.2	OMAD	50.5	85	4.6	42
12	181501tw	5/17/18	7	150267	43.5	74	3.7	37
13	181219	5/12/18	6.1	150310	45.5	74	3.2	41
14	181664tw	8/25/18	6	160846	51.5	81	4	42
15	181209	5/11/18	6.5	150267	41.5	74	3.5	37.5
16	181594tw	8/4/18	5.6	160099	52	82	5.5	41
17	181565tw	7/20/18	5.6	150324	48	83	5	39
18	180929tw	4/18/18	4.6	OMAD	36.5	76	2.7	42
19	181489tw	7/20/18	5.5	150324	45	82	3.5	45.5
20	181099tw	5/6/18	5.4	160099	39	77	4.4	42
21	181542tw	7/24/18	4.8	150324	46	86	3	44
22	181377tw	5/29/18	6.8	BD145016	32.5	77	2.5	42
23	181021	4/26/18	4.5	160099	42	72	3.6	44
24	181300tw	5/15/18	4	150267	27	72.5	4.6	37
25	181666	8/25/18	5.5	BOOL	31.5	71	4.6	41
26	181096tw	5/6/18	6	150267	46.5	71	2.5	38.5
27	181618tw	8/7/18	5.8	160099	41.5	78	5.7	39.5
28	180926tw	4/22/18	5.5	OMAD	36.5	77	3.6	38
29	181633tw	8/12/18	5.4	OMAD	41	76	5.8	39
30	181567tw	7/26/18	5.6	OMAD	46	80	3.6	39.5
31	181602tw	8/4/18	5.6	160846	51.5	85	5.5	36.5
32	181156	5/10/18	6	150310	33.5	82	4.6	38.5
33	181247	5/13/18	5.8	150324	58.5	72	4.2	37.5
34	181566tw	7/25/18	4.6	BOOL	43	77	6.4	42.2
35	181606tw	8/4/18	5.6	160099	46.5	81	4	41
36	181122tr	5/9/18	5.4	160187	48.5	72	3.5	39
37	181003	4/7/18	6.5	BD145016	54	75	4.4	42
38	181158	5/10/18	6.8	160099	51	76	3.7	29.5
39	181575tw	7/28/18	5.6	OMAD	45.5	84	6	46
40	181492tw	7/20/18	4.5	BOOL	48.5	80	5.5	41
41	181405tw	6/8/18	7.5	BD145016	31.5	71	3.6	40
42	181102	5/6/18	5.7	150324	52.5	78	3	36
43	181533	7/5/18	5.7	150324	59	78	4.2	37
44	181180	5/11/18	7.4	160099	57	85	4.4	42
45	181128tw	5/8/18	6	150310	39	72	3.9	37.2
46	181699				73	3.6	38	30.5
47	180923tw	4/17/18	6.1	OMAD	40	75	5	41
48	180928	4/22/18	6.3	OMAD	48	78.5	3.6	34
49	181534tw	7/5/18	4.3	OMAD	53	80	4.7	43
50	181613tw	8/8/18	5.7	OMAD	44	76	4.6	41
51	181011tw	4/22/18	4.4	150267	37	82	4.5	44.5
52	180940tw	5/17/18	5.7	OMAD	30.5	65	3	35.6
53	181175	5/11/18	5.8	160142	37.5	75	4.6	40
54	181042	4/30/18	5.5	160846	41	69	4.1	40
55	181673tw	8/25/18	6	160846	40	77	5.4	37.5
56	181499tw	7/20/18	5.5	160846	52	81	4.9	42
57	181490tw	7/20/18	5.5	150324	48.5	78	3	38
58	191390				78	4.2	43	30.7
59	181631tw	8/12/18	5.4	160846	48	76	4.6	40
60	181514	6/22/18	5.9	BD145016	52	87	6	42
61	181109tw	5/6/18	6.3	150324	34	73	5	40
62	181485tw	7/20/18	4.9	160846	52	77	3.9	40.5
63	181597tw	8/4/18	4.8	160846	45	79	5.9	41
64	181207	5/11/18	5.2	BD145016	38	70	4.6	33.9
65	180941	5/15/18	160099	39.5	73	4.4	37	28.5
66	181479	7/10/18	6.3	150324	62	80	3.9	41.5
67	181462tw	7/7/18	4.1	OMAD	49	80	5.6	38
68	181159	5/10/18	7.3	150310	50.5	69	4.2	38.5
69	181567tw	7/20/18	5.4	150324	43.5	84	4.4	42
70	181595	8/4/18	5	160099	50.5	77	6	42
71	180951	5/15/18	6.5	160142	44.5	66	3	38.5
72	181340tw	5/25/18	3.5	160187	31.5	66	2.3	36.5
73	181601tw	8/4/18	5.2	160846	45.5	70	4.9	39
74	181183	5/16/18	6	150310	40.5	67	4.6	36
75	181576	7/29/18	5.6	150324	57	84	3.9	41
76	181310tw	5/18/18	4.9	150310	28.5	70	3.8	37
77	180913tw	4/8/18	4.8	BOOL	50.5	80	3.7	41.5
78	181257tw	5/13/18	5	150324	43	80	2.8	37.5
79	181581tw	7/30/18	5.5	OMAD	41	75	4.3	45
80	180991	5/16/18	5.3	160099	38	72	4.6	38
81	181210	5/12/18	6.1	160142	30	68	3.6	30
82	181197	7/24/18	4.1	OMAD	46	79	3.9	40.5
83	181592tr	8/4/18	5	OMAD	42.5	74	5.8	40
84	180924tw	4/17/18	6	OMAD	44.5	70	3.9	39
85	181692tw	8/25/18	5	BOOL	34	73	4.4	40
86	181244	5/13/18	7	160142	39	73	4.7	40.5
87	181069	5/4/18	6.6	160187	51.5	70	5.2	33.5
88	181678tw	8/25/18	6	160187	44	75	5.2	41.5
89	180935tw	4/28/18	5.7	OMAD	39	68	4.9	38.5
90	181638	8/12/18	5.2	BOOL	42.5	74	4.3	41
91	180996	5/17/18	7.3	160099	51.5	74	4.2	33
92	181526	7/7/18	4.5	150310	44.5	72	4.5	40
93	180983	5/16/18	6	150310	40.5	67	4.6	36
94	181480tw	7/10/18	5.8	BD145016	47.5	80	6	41
95	181687tr	8/25/18	4.7	OMAD	34.5	71	4.7	41.3
96	181410	6/10/18	8.2	BD145016	35	69	3	37
97	181006tw	4/21/18	5	150267	35	69	4.6	40
98	181670tw	8/25/18	6	BOOL	38.5	73	4	41.5
99	181241tw	5/12/18	6	150267	34	73	2.9	40
100								

West Wail Dohne Merino

Final Grade:		R		Index:		126		Price	
Pen	11	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180054		MD 163209		WW 143894		21/04/18 Single Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.7	5.4	3.7		0.3		0.1		5.8 -0.2 -1.0	
Final Grade:		R		Index:		133		Price	
Pen	12	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180584		WW 132918		WW 133181		20/05/18 Triplet Ycv	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.4	5.4	5.4		0.2		-0.3		9.8 0.7 -1.3	
Final Grade:		R		Index:		135		Price	
Pen	13	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180495		WW 154224		WW 133031		11/05/18 Twin Ycv	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.6	5.3	5.4		-1.1		0.2		4.9 -0.9 0.6	
Final Grade:		R		Index:		122		Price	
Pen	14	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 160431		WW 154224		WW 167479		09/05/18 Single Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.8	5.0	4.7		-0.3		0.3		0.2 -0.6 -1.2	
Final Grade:		R		Index:		130		Price	
Pen	15	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 160337		WW 164785		WW 132353		04/05/18 Single Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.3	2.9	2.1		-0.1		-0.2		-1.2 -1.0 -1.4	
Final Grade:		R		Index:		114		Price	
Pen	16	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180074		WW 154224		WW 143609		23/04/18 Single Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.3	3.1	3.1		1.2		0.9		12.5 -0.1 -0.1	
Final Grade:		R		Index:		146		Price	
Pen	17	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180514		WW 154224		WW 122424		12/05/18 Single Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
1.6	4.2	4.2		0.4		0.4		10.1 -0.3 0.3	
Final Grade:		R		Index:		147		Price	
Pen	18	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 160288		MD 163209		WW 121443		03/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.9	3.4	4.1		0.6		0.5		12.0 0.3 -0.5	
Final Grade:		R		Index:		140		Price	
Pen	19	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180154		MD 163209		WW 143842		27/04/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.6	3.7	4.4		-0.3		-0.4		22.3 -0.8 0.4	
Final Grade:		R		Index:		140		Price	
Pen	20	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180110		WW SYN		WW 153582		25/04/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
2.6	2.6	2.4		0.4		0.6		6.6 -0.5 -1.0	
Final Grade:		R		Index:		130		Price	
Pen	21	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180362		WW 154224		WW 143507		05/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
1.2	3.6	3.8		0.2		0.3		8.7 -0.3 0.2	
Final Grade:		R		Index:		135		Price	
Pen	22	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 160300		WW 154224		WW 143734		03/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.8	5.0	4.9		-0.4		0.2		10.0 -0.2 -0.3	
Final Grade:		R		Index:		131		Price	
Pen	23	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180134		WW 164785		WW 143701		26/04/18 Single Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
-1.4	2.8	2.8		0.4		-0.1		12.6 -0.1 0.0	
Final Grade:		R		Index:		125		Price	
Pen	24	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180438		WW 154224		WW 143534		09/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.9	3.0	3.6		0.0		0.2		9.7 -0.4 -0.2	
Final Grade:		R		Index:		134		Price	
Pen	25	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180033		WW 164785		WW 154137		20/04/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.5	5.6	5.0		0.3		0.0		9.0 -0.6 0.8	
Final Grade:		R		Index:		134		Price	
Pen	26	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180496		MD 163209		WW 143582		11/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.5	5.5	6.4		0.3		0.0		14.2 0.0 -0.6	
Final Grade:		R		Index:		150		Price	
Pen	27	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180092		WW 164785		WW 133086		24/04/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
-0.4	4.6	4.7		-0.2		-0.5		10.2 -0.5 -1.2	
Final Grade:		R		Index:		129		Price	
Pen	28	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180214		WW 154224		WW 122582		29/04/18 Single Ycv	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.8	5.0	5.9		0.6		0.3		7.5 0.2 -0.4	
Final Grade:		R		Index:		149		Price	
Pen	29	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180228		WW 154224		WW 122430		01/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
1.0	3.4	3.9		0.7		0.3		11.4 0.1 0.3	
Final Grade:		R		Index:		146		Price	
Pen	30	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180359		MD 163209		WW 122684		05/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.5	4.0	4.4		0.1		0.1		15.9 -0.1 0.4	
Final Grade:		R		Index:		134		Price	
Pen	31	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180127		MD 163209		WW 143516		20/04/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.6	3.4	3.8		-0.1		-0.3		22.0 -0.4 0.0	
Final Grade:		R		Index:		136		Price	
Pen	32	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180115		WW 154224		WW 132915		25/04/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.1	3.9	3.8		-0.3		0.4		15.0 -0.3 0.3	
Final Grade:		R		Index:		131		Price	
Pen	33	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 160411		WW 154224		WW 122527		07/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.6	4.3	4.1		0.3		0.3		13.1 0.0 0.1	
Final Grade:		R		Index:		142		Price	
Pen	34	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 160573		MD 163209		WW 143729		20/05/18 Single Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.2	4.1	4.4		0.3		0.2		13.8 -0.5 -0.9	
Final Grade:		R		Index:		143		Price	
Pen	35	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180252		WW 154224		WW 143714		01/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.5	3.8	3.4		0.0		0.2		14.5 -0.2 1.4	
Final Grade:		R		Index:		134		Price	
Pen	36	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180424		WW 164785		WW 143552		07/05/18 Single Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
-0.6	3.2	3.8		-0.4		0.0		7.2 0.3 -0.9	
Final Grade:		R		Index:		108		Price	
Pen	37	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180547		MD 163209		WW 143782		15/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.4	3.2	3.5		0.9		0.1		16.9 0.4 -0.7	
Final Grade:		R		Index:		141		Price	
Pen	38	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180394		WW 164785		WW 143527		03/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
-0.2	4.7	5.0		0.7		-0.1		4.8 0.2 -1.5	
Final Grade:		R		Index:		134		Price	
Pen	39	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180942		WW 132918		WW 132359		06/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.1	3.7	3.2		-0.1		-0.3		6.6 -0.7 0.0	
Final Grade:		R		Index:		127		Price	
Pen	40	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180289		MD 163209		WW 121443		03/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
1.2	2.5	2.8		1.0		0.6		3.6 0.1 -1.3	
Final Grade:		R		Index:		136		Price	
Pen	41	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 160233		WW 164785		WW 164888		30/04/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
0.9	2.1	0.1		0.4		-0.2		10.4 -1.7 1.4	
Final Grade:		R		Index:		124		Price	
Pen	42	Tag No.		Sire		Dam		Birth Date Birth Type Mate Type	
MWWT	WWT	WW 180267		WW SYN		WW 153532		01/05/18 Twin Nat	
(kg)	(kg)	PWWT		YEMD		YFat		YCFW YFD YCV	
(kg)	(kg)	(kg)		(mm)		(mm)		YFD YCV	
-1.5		1.6		0.3		0.2		2.2 -1.2 -0.9	
Final Grade:		R		Index:		12			