

K.D.

DOHNES
WHITE DORPERS &
COMPOSITE SHEEP



ASHDOR
*White
Dorpers*

ANNUAL RAM SALE

Monday 21st September 2009

**70 DOHNE RAMS
30 COOLALEE/W DORPER/W SUFFOLK COMPOSITES
30 WHITE DORPER**

On Property at Bordertown S.A.

**Signs will be erected on Dukes Hwy and Cannawigra rd
10 km west of Bordertown**

Inspection from 8.45 a.m. (S.A. time)

Auction starts at 10.30 a.m.

White Dorpers & Composites will be auctioned first.



Kym Lovelock
0407711337



Graeme Hampel
0408838292
David Wilson
0428297702

Dohne Ram Information

Sale rams averages-Actual micron will be displayed on sale day

Micron 18.4

Comfort Factor 99.5%

S.D. 3.2,C.V. 16.8

Rams shorn 29/05/09

Treated with extinosad 30/05/09

Dohne Catalogue information

Identity:

The sheep's identity detail indicates the Registered Flock (2 or 3 letter prefix), the year of drop (the first two numbers), followed by the tag number (4 numbers). The sheep's sire and dam are listed after the sheep's identity. Additional information is reported on the sheep's Flock Book (Registered) Certificate - that is dam age, birth and rearing type, and birth date. The sire and dam plus the birth details are taken into account when calculating each sheep's EBVs and Index.

When a sheep is purchased the seller is required to give the buyer the sheep's Flock Book Certificate.

Final Grade:

A sheep's Final Grade is the lower of the sheep's Measured Grade and the Assessors Grade. There are 4 levels of Final Grade, AA, A, B, and C. AA is the highest Final Grade and C is the lowest Final Grade. Sires used in Register ram breeding flock must have a AA Final Grade. Sheep with a C (Cull) Grade cannot be sold for breeding.

Index:

A sheep's Index is the combined value for measured traits in the Dohne Breeding Objective. An Index Value of 100 is the average performance of the year 2000-drop Registered Dohne progeny. Numbers above 100 are higher performing' – a value of 120 or above is at the higher end of the present range.

Trait EBVs:

All progeny in a mating group must be recorded at Weaning and Yearling age for Body Weight, and yearling age for Eye Muscle Depth, Fat Depth, Greasy Fleece Weight, Fibre Diameter, and Coefficient of Variation of Fibre Diameter. Other traits are optional. Each measured trait is reported as a Dohne EBV (deviation from the Dohne Registered flocks' average performance of the 2000 drop progeny – the average is expressed as 0.0). An EBV describes the expected performance of the Dohne's progeny.

KD Dohnes

Lot No	Dohne Identity	Pedigree		D.O.B	YWT (%)	YEMD (mm)	Yfat (mm)	YCFW (%)	YFD (µm)	YCV (%)	GRADE	Index Value	Actual Micron	\$
		Sire	Dam											
1	KDD 07 0491	ASH 05 0093	KDD 06 0150	22/12/07	5.6	0.9	0.0	4.2	0.1	0.8	AA	114.1	19.5	
2	KDD 07 0476	ASH 06 0041	KDD 06 0129	22/12/07	3.7	0.0	0.0	-4.2	-0.9	-1.5	AA	112.5	16.7	
3	KDD 07 0479	ASH 06 0041	KDD 06 0123	22/12/07	2.3	0.0	-0.1	3.9	0.4	0.0	AA	109.2	19.6	
4	KDD 08 0056	GB 03 0156	GB 05 1173	01/07/08	9.7	0.0	-0.1	3.6	-0.3	-0.9	A	126.9	18.2	
5	KDD 08 0190	GB 03 0156	GB 04 0703	20/05/08	4.8	-0.4	-0.1	2.5	-0.9	0.1	AA	118.1	17.9	
6	KDD 08 0247	ASH 05 0108	KDD 06 0131	15/05/08	7.2	-0.4	0.0	2.2	-0.9	-0.1	AA	120.3	16.9	
7	KDD 08 0248	ASH 05 0108	KDD 05 0416	15/05/08	6.3	-0.6	0.0	-2.3	0.4	-0.7	AA	106.7	19.2	
8	KDD 08 0019	AC 03 1007	GB 06 0037	03/06/08	2.2	0.2	0.0	2.6	0.5	-0.8	A	104.7	20.6	
9	KDD 08 0053	GB 02 0211	GB 05 1058	24/05/08	4.6	0.0	0.0	-5.5	-0.8	-1.0	A	112.9	17.1	
10	KDD 08 0059	GB 04 0221	GB 05 1252	05/06/08	9.1	0.3	0.0	-2.0	-0.2	-1.0	A	114.7	18.8	
11	KDD 08 0071	GB 04 0221	GB 05 0765	30/05/08	4.0	0.0	0.0	7.1	-0.4	-0.3	AA	118.2	18.7	
12	KDD 08 0048	AC 03 1007	GB 05 0769	06/06/08	-1.5	0.4	0.0	11.0	-0.7	0.7	A	113.7	17.2	
13	KDD 08 0045	AC 03 1007	GB 05 0551	03/06/08	2.8	0.4	0.0	11.1	0.0	0.4	A	115.9	18.6	
14	KDD 08 0018	GB 04 1022	GB 06 0101	31/05/08	1.9	0.3	0.0	15.0	-0.6	0.5	AA	127.4	17.5	
15	KDD 08 0098	AC 03 1007	GB 04 0235	05/06/08	-4.0	1.1	0.1	16.0	0.0	1.6	AA	108.4	18.9	
16	KDD 08 0083	GB 02 0211	GB 05 1010	31/05/08	7.0	-0.1	0.0	-5.8	-1.6	-0.3	A	119.6	16.0	
17	KDD 08 0020	GB 04 1022	GB 06 0010	29/05/08	5.5	0.7	0.1	-2.6	-0.1	-0.4	A	109.9	19.2	
18	KDD 08 0009	AC 03 1007	GB 06 0014	28/05/08	-1.1	0.6	0.1	13.6	-1.1	0.0	AA	123.9	16.4	
19	KDD 08 0011	GB 05 0978	GB 06 0058	05/06/08	1.4	-0.1	0.0	6.2	-0.5	0.7	A	114.0	17.6	
20	KDD 08 0123	GB 03 0156	GB 04 1112	10/06/08	2.0	0.3	0.0	3.2	-0.6	-0.8	A	114.7	17.9	
21	KDD 08 0130	GB 05 0978	GB 03 0113	05/06/08	-0.1	-0.4	-0.1	5.1	-0.6	1.4	A	109.3	18.0	
22	KDD 08 0195	GB 03 0156	GB 05 0999	20/05/08	6.3	0.0	0.0	-7.1	-0.5	-1.1	AA	114.5	74.0	
23	KDD 08 0128	GB 03 0156	GB 04 0217	31/05/08	3.6	-0.3	-0.1	-0.8	-0.1	-1.2	AA	109.5	18.3	
24	KDD 08 0153	GB 06 0271	GB 04 0212	15/07/08	5.1	0.5	0.0	-4.9	-0.4	-1.3	A	112.3	18.6	
25	KDD 08 0028	GB 02 0211	GB 06 0045	05/06/08	5.5	0.4	0.0	-1.1	-0.5	-0.7	A	116.6	17.5	
26	KDD 08 0146	AC 03 1007	*	31/05/08	-3.9	0.5	0.0	15.5	0.1	-0.2	A	111.0	18.5	
27	KDD 08 0107	GB 05 0978	GB 04 1081	05/06/08	5.5	-0.2	0.0	4.3	-0.7	-0.2	AA	120.8	18.6	
28	KDD 08 0193	GB 03 0156	GB 05 0507	20/05/08	2.1	-0.5	0.0	3.2	-1.3	0.2	AA	121.6	16.9	
29	KDD 08 0295	ASH 05 0108	KDD 06 0162	15/05/08	6.8	-0.6	0.0	-8.2	-0.4	-1.4	AA	108.0	18.4	
30	KDD 08 0086	GB 02 0211	GB 05 1174	28/06/08	3.0	0.3	0.0	6.4	-0.2	0.2	A	111.0	17.4	
31	KDD 08 0087	GB 02 0211	GB 05 1174	28/06/08	2.9	0.3	0.0	5.7	0.8	-1.0	A	105.9	20.3	
32	KDD 08 0104	AC 03 1007	GB 04 0906	05/06/08	-0.8	0.7	0.0	3.5	0.5	-0.8	A	97.1	19.3	
33	KDD 08 0140	GB 05 0978	GB 03 0306	02/06/08	2.2	-0.1	0.0	-6.4	-0.8	-0.4	A	104.3	17.8	
34	KDD 08 0194	GB 03 0156	GB 05 0720	20/05/08	3.6	0.2	0.0	3.9	-0.3	0.0	AA	115.6	18.5	
35	KDD 08 0134	GB 06 0271	GB 03 0112	02/06/08	4.9	-0.4	0.0	-8.5	-1.0	0.1	AA	106.6	17.4	
36	KDD 08 0132	GB 02 0211	GB 03 0266	31/05/08	2.6	0.2	0.0	0.9	0.7	-0.5	AA	106.6	20.1	
37	KDD 08 0080	GB 03 0156	GB 05 0994	18/06/08	9.3	0.4	0.0	0.2	0.1	-1.4	A	123.1	20.0	

KD Dohnes

Lot No	Dohne Identity	Pedigree		D.O.B	YWT (%)	YEMD (mm)	Yfat (mm)	YCFW (%)	YFD (µm)	YCV (%)	GRADE	Index Value	Actual Micron	\$
		Sire	Dam											
38	KDD 08 0070	GB 04 0221	GB 05 0765	30/05/08	2.6	-0.1	0.1	-0.7	-1.0	0.1	A	111.6	16.7	
39	KDD 08 0133	GB 02 0211	GB 03 0702	22/06/08	7.2	0.4	0.0	-2.9	0.1	-1.1	A	113.9	18.6	
40	KDD 08 0150	GB 02 0211	GB 03 0521	14/07/08	5.6	1.0	0.0	0.4	-1.0	-0.3	AA	123.4	16.6	
41	KDD 08 0131	GB 03 0156	GB 03 0174	14/06/08	5.0	-0.5	-0.1	-6.5	-0.5	-1.5	A	110.9	18.2	
42	KDD 08 0026	GB 04 1022	GB 05 0932	20/07/08	2.4	0.5	0.0	-3.4	-0.9	-0.8	A	113.6	16.6	
43	KDD 08 0055	GB 04 0221	GB 05 1172	05/06/08	1.9	0.8	0.0	9.8	-0.5	0.4	A	114.9	17.9	
44	KDD 08 0149	GB 02 0211	GB 03 0521	14/07/08	5.4	0.5	0.0	6.8	-0.7	0.7	AA	127.1	17.4	
45	KDD 08 0109	GB 05 0978	GB 04 0154	06/06/08	-1.5	0.0	0.0	-1.8	-0.5	0.7	A	95.5	17.9	
46	KDD 08 0125	GB 06 0271	GB 04 0142	06/06/08	0.7	0.3	0.0	-3.0	-0.8	0.0	A	104.0	17.5	
47	KDD 08 0060	GB 04 1022	GB 05 1299	29/05/08	0.9	0.2	0.0	-4.0	-0.8	-1.3	A	110.2	16.9	
48	KDD 08 0151	GB 06 0271	GB 06 0055	10/07/08	6.9	0.7	0.1	-1.9	-0.4	-0.1	AA	117.3	18.6	
49	KDD 08 0127	GB 06 0271	GB 04 1096	30/05/08	3.1	-0.1	0.0	0.7	-0.5	0.0	AA	115.0	18.2	
50	KDD 08 0030	GB 06 0271	GB 06 0068	20/07/08	4.1	-0.1	0.0	4.3	-1.2	0.0	A	126.6	16.8	
51	KDD 08 0116	GB 04 1022	GB 05 0940	15/07/08	-1.5	0.4	0.0	3.0	-1.2	0.0	A	114.8	16.3	
52	KDD 08 0085	GB 05 0978	GB 05 1159	29/05/08	-2.8	0.2	0.0	4.8	-1.2	1.6	A	108.8	16.2	
53	KDD 08 0565	DC 06 1152	KDD 06 0146	20/09/08	12.0	-0.3	0.0	-4.1	-0.8	-1.2	AA	123.7	18.6	
54	KDD 08 0484	GB 04 0317	GB 05 1178	11/09/08	4.4	0.6	0.1	9.2	0.0	0.8	AA	117.8	20.0	
55	KDD 08 0492	GB 04 1022	GB 04 0237	20/09/08	5.3	0.6	0.0	5.9	-0.3	0.4	AA	119.0	20.3	
56	KDD 08 0559	GB 04 1022	GB 04 0756	16/09/08	4.4	0.3	0.0	3.3	0.1	-0.7	AA	116.9	20.8	
57	KDD 08 0406	DC 06 1152	KDD 06 0125	07/09/08	4.1	-0.1	0	7.2	-0.5	-0.2	AA	120.3	20.0	
58	KDD 08 0511	GB 04 1022	GB 03 0456	27/09/08	8.6	0.7	0.0	-7.2	-0.9	-1.1	AA	118.6	18.0	
59	KDD 08 0403	ASH 06 0136	KDD 06 0179	29/08/08	10.0	-0.2	0.0	-10.4	-1.3	-2.1	A	119.4	17.5	
60	KDD 08 0520	ASH 06 0041	KDD 06 0138	30/09/08	3.6	-0.1	0.0	-5.0	-1.1	-1.3	AA	111.4	17.4	
61	KDD 08 0401	ASH 05 0041	GB 03 0262	29/08/08	7.7	0.4	0.1	4.0	1.0	-0.3	AA	109.6	23.2	
62	KDD 08 0512	GB 04 0317	GB 06 0092	16/09/08	1.7	0.4	0.0	3.5	-0.1	0.4	AA	111.1	19.7	
63	KDD 08 0519	ASH 06 0041	KDD 06 0138	30/09/08	5.1	-0.1	0.0	-7.4	-1.0	-2.0	A	112.1	17.6	
64	KDD 08 0489	GB 04 0317	GB 04 0757	08/09/08	3.7	0.7	0.0	0.8	-0.1	1.0	A	103.8	19.4	
65	KDD 08 0474	GB 04 1022	GB 04 0756	16/09/08	6.0	0.7	0.0	-4.3	0.0	-1.3	AA	110.4	20.5	
66	KDD 08 0409	ASH 06 0041	GB 02 0075	04/09/08	0.8	-0.2	0.0	5.9	0.7	-0.9	A	103.0	22.8	
67	KDD 08 0465	DC 06 1152	GB 02 0135	20/09/08	4.6	-0.2	0.0	1.1	0.5	-1.4	AA	108.4	21.6	
68	KDD 08 0481	GB 04 0317	GB 05 0771	11/09/08	4.9	1.3	0.2	-2.1	0.9	-1.1	A	96.8	22.2	
69	KDD 08 0551	GB 04 1022	GB 04 0507	15/10/08	5.0	0.0	0.0	-4.6	-1.2	-0.5	A	117.0	17.6	
70	KDD 08 0560	DC 06 1152	KDD 06 0143	04/09/08	2.1	0.7	0.1	9.9	0.2	-0.4	AA	113.2	20.6	
71	KDD 08 0541	GB 04 1022	GB 05 0151	30/10/08	5.6	1.1	0.1	-3.4	-0.1	-0.8	A	109.9	20.7	
72	KDD 08 0515	GB 04 0317	GB 05 1298	30/09/08	5.0	0.6	0.0	-11.4	-0.3	-1.5	A	100.6	19.3	

Ashdor White Dorpers

Lot No.	Ram Tag	Birth	Sire	Dam	D.O.B	\$
73	Ashdor 080156		Etiwanda E3313	Ashdor 060059	9/07/2008	
74	Ashdor 080168	(Twin)	Genelink 23 'Genesis'	Axis 3096	6/09/2008	
75	Ashdor 080159	(Twin)	Kaya 048090	Ashdor 070018	6/09/2008	
76	Ashdor 080161	(Twin)	Kaya 048090	Ashdor 070018	6/09/2008	
77	Ashdor 080163	(Twin)	Glen Park 040680	Ashdor 060062	6/09/2008	
78	Ashdor 080169		Ashdor 060069	Saltbush 1284	7/09/2008	
79	Ashdor 080173	(Twin)	Genelink 23 'Genesis'	Ashdor 070011	8/09/2008	
80	Ashdor 080177	(Twin)	Ashdor 060075	Ashdor 060073	8/09/2008	
81	Ashdor 080180		Ashdor 060069	Ashdor 070038	8/09/2008	
82	Ashdor 080181	(Twin)	Genelink 23 'Genesis'	Ashdor 070026	8/09/2008	
83	Ashdor 080184	(Twin)	Genelink 23 'Genesis'	Ashdor 060068	9/09/2008	
84	Ashdor 080186	(Twin)	Glen Park 040680	Saltbush 1286	10/09/2008	
85	Ashdor 080187	(Twin)	Glen Park 040680	Saltbush 1286	10/09/2008	
86	Ashdor 080188	(Twin)	Glen Park 040680	Axis 3107	11/09/2008	
87	Ashdor 080189	(Twin)	Kaya 048090	Ashdor 070014	24/09/2008	

K.D. White Dorpers & Composites

Lot No	Tag No	Sire	Dam	D.O.B.	ET/AI/ Nat	Birth Type	PWWT	PFAT	Pemd	C+Index	Breed %			\$
											C	WD	WS	
88	234	Allambie 109	KD 06-62	10/05/2008	ET	1	10.75	-0.33	0.95	166.17	100			
89	235	Allambie 109	KD 06-62	10/05/2008	ET	1	10.91	-0.12	1.27	166.77	100			
90	237	Allambie 109	KD 06-63	10/05/2008	ET	1	8.52	0.11	1.21	151.18	100			
91	331	KD 06-05	KD 06-101	20/05/2008	Nat	1	8.64	0.32	1.39	150.41	100			
92	326	KD 06-77	KD 06-315	20/06/2008	Nat	1	9.41	0.5	1.97	156.33	100			
93	306	KD 06-05	KD 05-08	25/05/2008	Nat	1	8.83	0.75	1.52	146.58	100			
94	273	Glen Park 480	KD 05-13	15/05/2008	ET	1	7.04	0.26	2.33	150.35	100			
95	262	KD 06-05	KD 06-84	29/05/2008	Nat	2	10.64	0.25	1.11	159.13	100			
96	239	Allambie 109	KD 06-62	10/05/2008	Nat	1	8.97	-0.06	1.32	156.49	100			
97	249	KD 06-05	KD 06-96	23/05/2008	Nat	2	6.5	0.61	1.63	137.58	100			
98	233	Glen Park 480	Salt Bush1086	10/05/2008	ET	1	5.83	-0.04	2.21	147.33	100			
99	389	African 223	KD 05-48	27/08/2008	AI	2	8.14	0.51	1.94	149.46	100			
100	431	KD 06-05	KD 07-27	5/09/2008	Nat	1	10.06	-0.2	0.93	160.81	100			
101	226	Cool 16	KD 03-179	10/05/2008	ET	1	11.38	-0.97	0.64	175.5	75	25		
102	230	Cool 16	KD 03-179	10/05/2008	ET	1	11.68	-0.9	0.92	178.35	75	25		
103	231	Cool 16	KD 03-179	10/05/2008	ET	2	12.78	-0.93	0.83	183.53	75	25		
104	210	Cool 16	KD 03-178	10/05/2008	ET	2	10.4	-0.48	0.64	164.06	75	25		
105	215	Cool 16	KD 03-178	10/05/2008	ET	1	9.21	-0.4	0.97	159.46	75	25		
106	227	Cool 16	KD 03-179	10/05/2008	ET	1	9.83	-0.74	0.98	167.31	75	25		
107	229	Cool 16	KD 03-179	10/05/2008	ET	1	8.46	-0.56	1.05	158.52	75	25		
108	281	Cool 16	KD 03-179	10/05/2008	ET	1	10.06	-0.79	0.78	167.43	75	25		
109	256	Cool 16	KD 06-187	21/05/2008	Nat	1	11.45	-0.29	0.71	167.36	75	25		
110	251	Cool 16	KD 06-382	21/05/2008	Nat	1	8.91	-0.29	0.54	153.14	75	25		
111	582	Cool 16	KD 06-466	10/06/2008	Nat	2	9.44	-0.38	0.84	159.29	75	25		
112	581	Cool 16	KD 06-941	10/05/2008	Nat	2	7.24	-0.41	0.91	149.18	50	50		
113	260	KD 06-05	KD 06-446	18/05/2008	Nat	2	9.73	-0.07	1.1	158.72	75	25		

Breed % Key:

C = Coolalee

WD = White Dorper

WS = White Suffolk

K.D. White Dorpers & Composites

Lot No	Tag No	Sire	Dam	D.O.B.	ET/AI/ Nat	Birth Type	PWWT	PFAT	Pemd	C+Index	Breed %			\$
											C	WD	WS	
114	242	KD 06-77	KD 03-32	18/05/2008	Nat	2	10.17	-0.14	1.01	161.17	37	63		
115	293	KD 06-77	KD 06-374	10/06/2008	Nat	1	9.57	0.08	1.19	156.58	12	82	6	
116	300	KD 06-77	KD 04-18	25/05/2008	Nat	2	9.8	-0.02	1.08	158.24	25	63	12	
117	264	KD 06-05	KD 06-949	15/05/2008	Nat	1	7.75	-0.35	0.56	148.24	25	75		
118	267	KD 06-05	KD 04-103	15/05/2008	Nat	2	6.01	0.23	1.03	135.38	7	93		
119	160	KD 07-47	KD 05-260	20/08/2008	nat	1	11.02	-0.44	0.89	168.63	87	13		
120	161	KD 07-47	KD 05-133	23/08/2008	Nat	1	9.43	-0.08	0.32	151.15	62	37		
121	285	KD 07-47	KD 05-80	23/08/2008	Nat	1	10.8	-0.35	0.21	160.98	37	57	6	
122	350	Wool 06-1723	KD 03-168	23/08/2008	AI	2	13.64	-0.78	1.15	188.35		50	50	
123	383	Wool 06-1723	KD 05-54	26/08/2008	AI	2	14.68	-0.57	0.61	186.68	25	12	67	
124	357	Wool 06-1723	KD 03-100	23/08/2008	AI	2	12.1	-0.67	0.92	177.36		50	50	
125	397	Wool 06-1410	KD 05-185	26/08/2008	AI	2	11.47	-0.05	1.11	167.33	25	25	50	
126	378	Wool 06-1410	KD 03-201	26/08/2008	AI	1	9.74	-0.82	1.48	171.78	50		50	
127	400	Wool 06-1410	KD 06-40	26/08/2008	AI	1	12.7	-0.74	0.75	179.99	25	12	63	
128	386	Wool 06-1410	KD 03-179	28/08/2008	AI	1	10.78	-1.21	1.12	179.53	25	25	50	
129	392	Wool 06-1410	KD 05-67	26/08/2008	AI	2	11.98	-0.63	0.93	176.26	25	12	63	
130	365	Wool 06-1723	KD 05-262	23/08/2008	AI	2	11.61	-0.2	1.16	170.5	25	25	50	
131	338	KD 06-77	KD 05-53	20/08/2008	Nat	1	11.08	-0.06	0.95	164.26	25	63	12	
132	419	KD 06-05	KD 07-87	26/08/2008	Nat	1	7.8	-0.42	0.35	147.82	25	75		
133	421	KD 06-77	KD 05-165	1/09/2008	Nat	2	10.25	-0.12	0.78	159.54	25	63	12	
134	576	KD 06-83	KD 06-455	3/09/2008	Nat	1	9.25	0.36	1.72	155.41	25	75		
135	336	KD 06-77	KD 04-175	20/08/2008	Nat	1	7.5	0.17	1.33	145.97	37	63		

Breed % Key:

C = Coolalee

WD = White Dorper

WS = White Suffolk