

DELL AFRICAN DUMISA - SALE Sheep EBVs

10th On Property Ram Sale

LOT	VISUAL ID	SEX	BREED	SIRE	DAM	WEIGHT	WWT	PWWT	PFAT	PEMD	IMF	DRESS	SHRF5	LMY	SRC	MCP
1	200460	M	DORPER	D030 171299	D411 170653	99.5	5.3	9.59	0.2	1.44	-1.07	3.39	0.62	1.13	122.66	133.14
2	200365	M	DORPER	D411 180871	D411 180276	98	5.18	8.38			-0.71	2.51		0.75	119	127.7
3	200039	M	DORPER	D411 181077	D411 160855	95	5.93	9.48	-0.31	1.07	-1.09	2.93	2.01	1.59	122.7	130.84
4	200461	M	DORPER	D411 181077	D411 160654	100	6.23	10.25			-1.01	3.2	1.3	1.89	124.5	132.54
5	200408	M	DORPER	D030 171299	D411 150039	96.5	5.04	8.68	0.12	1.51	-1.08	3.28	0.88	1.2	123.66	135.6
6	200427	M	DORPER	D411 170743	D411 170368	98	4.85	9.23	-0.2	1.61	-1.17	3.14	0.99	1.81	127.36	136.32
7	190746	M	DORPER	D411 160839	D411 160309	114.5	4.2	8.27	-0.03	1.03	-0.69	2.81	-0.69	0.42	119.96	124.49
8	190588	M	DORPER	D554 140472	D411 170670	114	4.99	8.45	0.01	1.32	-0.73	3	0.03	0.93	125.5	132.51
9	200468	M	DORPER	D411 181077	D411 140076	99	6.26	10.85	-0.74	1	-1.15	3.03	1.26	2.17	125.88	133.82
10	200431	M	DORPER	D411 181077	D411 130158	94.5	5.49	8.87	-0.58	1.11		2.88	0.88	1.69	124.11	131.87
11	200465	M	DORPER	D030 171299	D411 170653	96.5	4.95	9.32	0.26	1.49	-1.03	3.43	0.16	0.82	122.24	129.8
12	200178	M	WHITE DORPER	WD114 140231	WD172 170404	94	4.01	7.79	-0.38	0.89	-0.23	2.68	-3.79	0.7	118.63	124.44
13	200150	M	WHITE DORPER	WD554 180349	WD172 170902	90.5	4.11	7.63	0.08	1.57		3.05	-1.94	0.78	120.12	128.12
14	200396	M	DORPER	D030 171299	D411 160802	104	5.44	9.32	0.28	1.61	-1.06	3.4	0.78	1.05	125.85	134.25
15	200335	M	DORPER	D411 170398	D411 180089	92	5.41	8.04						1.47	116.82	124.77
16	200112	M	DORPER	D411 170388	D411 180395	88	2.46	7	-0.07	1.86	-0.94	3.19	-1.38	0.83	124.36	132.88
17	200287	M	WHITE DORPER	WD172 170891	WD172 160996	85.5	3.48	6.03						0.9	114.8	123
18	200203	M	WHITE DORPER	WD172 180557	WD554 180512	81.5	4.19	6.31				2.78			117.56	129.69
19	200403	M	WHITE DORPER	WD172 170891	WD554 150674	82	2.71	6.09						0.55	114.97	123.96
20	200493	M	DORPER	D554 140472	D411 180166	102	4.97	7.78	-0.23	0.84		2.6		0.95	121.51	127.19
21	200476	M	DORPER	D030 171299	D411 170653	97.5	5.58	10.28	0.29	1.42	-1.07	3.44	0.67	0.98	124.05	132.58
22	200422	M	DORPER	D411 181077	D411 150092	96	5.27	8.77				2.81	0.92	1.69	122.64	132.71
23	200486	M	DORPER	D411 181077	D411 170207	86.5	4.61	8.04	-0.21	1.32	-1.24	2.92	1.77	1.61	120.48	132.37
24	200002	M	DORPER	D411 181077	D411 170814	93	5.1	8.33				2.95	0.95	1.82	122.5	134.57
25	200172	M	DORPER	D030 171299	D411 150606	95.5	4.61	8.08	0.04	1.47	-1.09	3.22	0.7	1.2	122.33	132.52
26	200425	M	WHITE DORPER	WD172 180557	WD172 181043	88	3.92	6.87						0.88	120.23	129.8
27	200290	M	WHITE DORPER	WD172 170891	WD172 160348	86	4.03	6.85				2.66		1.05	116.55	126.8
28	200421	M	WHITE DORPER	WD172 180557	WD172 160657	74	2.77	5.01						1.12	113.36	126.46
29	200060	M	DORPER	D411 180871	D411 170156	93.5	3.27	6.33			-0.85	2.41	0.71	0.85	116.83	124.18
30	200358	M	DORPER	D411 160839	D411 170495	95	4.9	9.1	-0.12	1.28	-1.06	3.05	1.34	1.34	124.58	132.66

DELL AFRICAN DUMISA - SALE Sheep EBVs
10th On Property Ram Sale

31	200103	M	DORPER	D030 171299	D411 170839	89	3.67	7	0.2	1.92	-1.32	3.33	1.41	1.17	117.94	130.16
32	200045	M	DORPER	D030 171299	D411 170839	96	4.19	8.13	0.2	1.89	-1.34	3.47	1.45	1.26	120.58	132.33
33	200053	M	DORPER	D411 181077	D411 160654	94	6.45	10.68				3.05	1.33	1.93	123.87	133.95
34	200218	M	DORPER	D411 181077	D411 160509	88	5.6	9.86	-0.43	1.26		3.12	0.79	2.01	125.32	136.28
35	200056	M	DORPER	D030 171299	D411 170336	85	3.67	6.79	0.1	1.72	-1.32	3.21	1.67	1.28	118.2	131.05
36	200199	M	DORPER	D411 160839	D860 150156	87.5	3.75	7						0.66	117.2	124.52
37	200012	M	DORPER	D411 170388	D554 180017	93	3.48	7.69	-0.2	0.98	-0.96	2.79	-0.18	0.81	125.99	132.65
38	200168	M	WHITE DORPER	WD172 080555	WD172 160492	85	3.58	6.35						1.04	117.17	128.68
39	200180	M	WHITE DORPER	WD114 140231	WD554 170823	82	5.04	7.93	-0.72	0.87	-0.4	2.6	-2.09	1.93	120.44	132.18
40	200346	M	WHITE DORPER	WD114 140231	WD172 180278	80	4.6	7.66	-0.42	1.26	-0.28	2.84	-3.08	1.52	117.17	128.75
41	200485	M	DORPER	D411 181077	D411 140076	93.5	6.21	11.09	-0.64	1.03	-1.16	3.06	1.22	2.14	126.22	135.55
42	200092	M	DORPER	D411 181077	D411 170814	89	4.65	7.94				2.95	0.52	1.61	121.81	133.7
43	200234	M	DORPER	D411 160839	D411 150264	88.5	4.32	7.87				2.61		0.63	120.09	125.66
44	200235	M	DORPER	D030 171299	D411 180232	89.5	4.7	8.09	0.09	1.65	-1.15	3.33	0.78	1.29	126.17	137.61
45	200137	M	DORPER	D030 171299	D411 170336	86	3.56	6.63	0.13	1.69	-1.3	3.16	1.56	1.11	118.01	129.79
46	200155	M	DORPER	D411 181077	D411 140518	89	5.02	8.53				3.17		1.79	124.58	138.13
47	200067	M	WHITE DORPER	WD114 140231	WD554 160079	85	3.63	6.59	-0.47	0.87	-0.24	2.46	-3.46	0.87	116.34	123.62
48	200193	M	WHITE DORPER	WD554 180349	WD172 170832	83.5	4.12	7.51						1.59	119.47	135.17
49	200357	M	DORPER	D411 181077	D411 140304	88.5	5.08	7.77	-0.73	1.16		2.73		2.21	118.41	130.6
50	200443	M	DORPER	D411 170743	D411 180417	88.5	5.36	9.47	-0.41	1.35	-0.94	2.95	0.16	1.71	125.92	134.79
51	200269	M	DORPER	D411 170743	D411 170146	85.5	4.62	8.36	-0.26	1.58	-1.02	2.94	0.26	1.95	125.82	140.15
52	200404	M	DORPER	D411 180871	D411 170378	76	3.25	6.16			-1.02	2.44	0.95	1.22	113.54	125.41
53	200099	M	DORPER	D411 180871	D411 170904	88	3.9	6.39						0.9	118.22	129.16
54	200245	M	DORPER	D411 181077	D411 180406	87	5.55	9.78	0.19	0.49	-0.97	2.74	1	1.03	124.64	135.75
55	200108	M	DORPER	D030 171299	D411 170336	87	3.63	6.58	0.1	1.71	-1.32	3.16	1.72	1.26	117.7	130.36
56	200152	M	DORPER	D411 160839	D860 150171	86.5	5.16	8.08				2.57		1.87	117.68	128.68
57	200163	M	DORPER	D411 160839	D411 160686	86.5	3.83	6.84			-0.78	2.77	0.06	1.02	115.42	127.03
58	200314	M	DORPER	D411 181077	D411 160888	82	5.48	8.87	-0.25	1.18	-1.12	2.96	1.94	1.96	121.14	135.34
59	200629	M	DORPER	D411 181120	D860 150173	89	5.81	8.74						1.83	121.1	128.95
60	200511	M	DORPER	D638 140630	D411 180693	85	5.51	8.77	-0.61	-0.08	-0.8	2.2	1.02	0.93	116.17	119.86
61	200744	M	DORPER	D411 170743	D411 180587	85	6.12	10.37	-0.41	1.32	-1.03	3.08	0.84	1.88	127.89	137.67

DELL AFRICAN DUMISA - SALE Sheep EBVs

10th On Property Ram Sale

62	200550	M	DORPER	D638 140630	D411 140076	90	6.58	11.35	-1.06	-0.03	-0.96	2.5	1.25	1.68	123.83	125.42
63	200547	M	DORPER	D638 140630	D411 140076	92	6.24	10.73	-1.06	-0.08	-0.91	2.39	0.96	1.32	122.81	121.61
64	200745	M	DORPER	D411 170743	D411 180874	83	5.43	9.58	-0.73	0.7	-0.98	2.65	0.62	1.61	126.19	131.49
65	200412	M	WHITE DR	WD114 140231	WD554 180302	75	4.74	8.16	-0.43	1.18	-0.28	2.84	-3.14	1.42	119.06	129.3
66	200587	M	WHITE DR	WD554 170561	WD172 170026	86	5.35	9.51				3.07	-1.57	1.53	124.31	133.67
67	200667	M	WHITE DR	WD114 140231	WD172 190184	86	5.68	10.11	-0.59	0.86	-0.36	2.9	-2.75	1.53	123.59	130.87
68	200754	M	DORPER	D030 171299	D411 180212	84	5.06	9.13	0.01	1.35	-1.26	3.33	0.97	1.18	124	133.26
69	200728	M	DORPER	D411 170743	D411 180656	80	5.99	10.47	-0.6	0.58	-0.96	2.72	0.77	1.68	126.13	132.52
70	200675	M	DORPER	D030 171299	D411 180121	84	5.27	7.67	-0.24	1.81	-1.28	3.16	2.01	2.01	122.01	135.95
71	200645	M	WHITE DR	WD044 182521	WD172 190016	84	6.42	10.8	-0.44	0.63	-0.57	2.94	-0.51	1.62	125.08	130.82
72	200671	M	WHITE DR	WD044 182521	WD172 180668	84	7.54	11.71	-0.17	1.15	-0.76	3.28	1.16	2.07	131.91	140.42
73	200696	M	WHITE DR	WD114 140231	WD172 170510	84	5.04	8.37	-0.68	0.77	-0.34	2.62	-2.58	1.53	117.45	125.43
74	200783	M	DORPER	D030 171299	D411 170533	81	4.45	8.2	0.01	1.43	-1.32	3.2	1.83	1.19	122.67	131.72
75	200640	M	DORPER	D411 190321	D411 160957	84	4.97	8.98	-0.53	0.8		2.8		1.36	124.19	130.1
76	200811	M	DORPER	D411 170743	D411 180422	84	6.04	11.14	-0.48	0.85	-0.95	2.91	0.26	1.44	130.39	134.71
77	200843	M	WHITE DR	WD044 182521	WD554 150681	83	6.3	10.06	-0.3	0.81		2.9		1.65	122.96	130.41
78	200650	M	WHITE DR	WD044 182521	WD172 180325	80	5.55	9.06	-0.21	0.76	-0.57	2.8	-0.16	1.22	121.19	127.97
79	200532	M	WHITE DR	WD044 182521	WD172 190005	79	7.35	11.56	-0.65	0.51	-0.65	2.9	0.44	2.09	127.04	133.31
80	200881	M	DORPER	D411 181120	D411 190280	78	4.18	7.26				2.4		1.05	117.74	123.56
81	200892	M	DORPER	D411 190333	D411 161069	83	5.72	8.86						1.47	123.38	131.32
82	200576	M	DORPER	D411 150530	D411 170453	82	4.07	7.91	-0.35	1.61	-1.41	2.95	-2.26	1.92	122.91	134.88
83	200846	M	WHITE DR	WD044 182521	WD554 160036	84	6.93	10.69	-0.3	0.7		2.92		1.87	124.81	133.55
84	200747	M	WHITE DR	WD114 140231	WD554 190405	83	4.93	9.27	-0.53	0.91	-0.32	2.84	-3.31	1.21	121.51	128
85	200789	M	WHITE DR	WD044 182521	WD172 180646	83	6.66	11.02	-0.37	0.4	-0.65	2.84	0.47	1.49	127.05	130.5
86	200664	M	DORPER	D411 170743	D411 190404	84	5.2	9.54	-0.34	0.7	-0.92	2.79	0.14	1.16	124.65	130.5
87	200865	M	DORPER	D411 190333	D554 150310	82	5.06	7.76						1.32	120.36	128.63
88	200765	M	DORPER	D030 171299	D411 180247	82	4.65	8.3	-0.53	1.46	-1.08	3.21	0.57	1.04	123.84	131.61
89	200519	M	DORPER	D411 170743	D411 180664	80	5.29	9.19	-0.25	1.19	-0.92	2.89	0.25	1.33	123.27	131.9
90	200625	M	DORPER	D411 181120	D411 181143	80	5.96	9.65				2.67		1.63	121.95	128.99
91	200536	M	DORPER	D030 171299	D411 170718	81	4.76	8.31	0.13	1.62	-1.17	3.22	0.88	1.2	121.96	131.87
92	200541	M	WHITE DR	WD114 140231	WD172 180310	80	5.35	9.22	-0.76	0.91	-0.36	2.85	-2.74	1.8	122.69	132.03

DELL AFRICAN DUMISA - SALE Sheep EBVs

10th On Property Ram Sale

93	200641	M	WHITE DR	WD044 182521	WD172 180810	80	6.49	10.3	-0.97	0.05	-0.51	2.54	-0.44	2.09	121.51	126.83
94	200914	M	WHITE DR	WD044 182521	WD172 180548	79	7.1	11.16	-0.07	1.18	-0.73	3.29	0.85	1.96	130.05	139.84
95	200513	M	DORPER	D411 181120	D411 170385	79	4.25	7.59			-1.03	2.54	1.22	1.21	119.46	126.4
96	200831	M	DORPER	D411 181120	D554 190323	81	4.95	8.87				2.69	2.69	0.99	124.95	130.92
97	200685	M	DORPER	D411 190333	D411 140560	81	3.9	6.25						0.49	115.36	120.31
98	200718	M	WHITE DR	WD044 182521	WD554 160950	78	6.57	10.05	-0.45	0.72		2.82		1.9	124.23	132.11
99	200927	M	WHITE DR	WD554 170561	WD172 160437	77	4.89	8.4						1.21	124.01	133.91
100	200502	M	WHITE DR	WD172 080555	WD172 070118	76	2.64	5.02						0.44	113.6	123.91
101	200770	M	DORPER	D030 171299	D411 180137	80	4.79	8.06	0.37	1.64	-1.05	3.28	0.85	1.04	122.3	133.71
102	200673	M	DORPER	D030 171299	D411 180411	80	5.01	8.16	-0.49	0.95	-1.21	2.9	1.72	1.55	118.3	127
103	200638	M	DORPER	D411 170743	D411 190088	85	5.66	10.09	-0.4	0.9	-1.06	2.82	1.1	1.45	127.55	134.03
104	200819	M	WHITE DR	WD114 140231	WD554 180333	74	4.17	7.23	-0.61	0.73	-0.25	2.54	-3.14	1.26	115.68	125.21
105	200656	M	WHITE DR	WD114 140231	WD172 180429	73	4.53	7.49	-0.6	0.85	-0.27	2.57	-2.89	1.37	117.32	126.54
106	200889	M	WHITE DR	WD114 140231	WD172 160923	74	4.57	7.67	-0.49	1.03	-0.32	2.68	-2.83	1.47	119.92	129.89
107	200778	M	DORPER	D411 190326	D411 190129	80	4.87	8.87				2.95		1.92	126.26	134.97
108	200798	M	DORPER	D411 170743	D411 180769	80	5.44	9.82			-0.9	2.78	0.23	1.23	127.62	133.63
109	200520	M	DORPER	D638 140630	D411 160501	80	5.33	9.56	-0.54	0.37	-0.86	2.57	0.5	1.25	121.08	126.86
110	200642	M	DORPER	D030 171299	D411 181181	80	5.76	8.16	0.42	1.44	-1.16	3.39	2.15	1.69	126.27	131.65
111	200684	M	DORPER	D411 190333	D411 140560	80	4.66	7.01						1.05	116.32	123.25
112	200719	M	DORPER	D030 171299	D411 180130	79	5.14	7.84	0.54	1.8	-1.05	3.29	1.36	1.17	122.37	135.75
113	200703	M	DORPER	D411 181120	D411 150134	79	4.82	7.95						0.9	119	122.88
114	200929	M	DORPER	D411 170398	D411 180615	83	5.41	8.8				2.67		1.43	120.63	127.75
115	200730	M	DORPER	D411 190326	D411 190415	78	3.32	6.89						1.03	118.88	127.04
116	200824	M	WHITE DR	WD554 170561	WD554 160954	72	4.32	7.67						1.08	121.8	131.95
117	200841	M	WHITE DR	WD554 170561	WD554 160971	75	5.58	8.67						1.75	123.05	134.4
118	200910	M	DORPER	D411 190326	D411 190189	78	4.06	7.46						1.66	122.55	132.55
119	200702	M	DORPER	D411 190333	D411 161017	77	5.53	6.78						1.73	121.3	137.08
120	200562	M	DORPER	D411 110046	D411 140181	76	3.74	6.25						1.04	115.95	130.35
121	200807	M	DORPER	D411 181120	D411 160149	76	4.05	6.8			-0.9	2.29	0.97	1.28	115.45	121.26
122	200814	M	DORPER	D411 170743	D411 180422	75	5.76	10.21	-0.53	0.87	-0.95	2.77	0.47	1.51	128.12	133.48
123	200782	M	DORPER	D030 171299	D411 170533	75	4.03	7.72	0.06	1.49	-1.3	3.2	1.55	1.09	121.78	131.28

DELL AFRICAN DUMISA - SALE Sheep EBVs

10th On Property Ram Sale

124	200863	M	DORPER	D030 171299	D411 170450	75	3.71	6.93	0.38	1.88	-1.03	3.3	0.05	0.77	119.2	130.61
125	200515	M	DORPER	D411 181120	D411 160133	74	4.68	7.14			-1.01	2.29	1.89	2	114.32	122.84
126	200564	M	DORPER	D411 181120	D411 180952	74	4.71	7.48				2.33		1.61	115.98	124.67
127	200733	M	DORPER	D411 181120	D411 180948	74	4.3	7.24				2.62		1.13	117.22	124.62
128	200898	M	DORPER	D411 190112	D411 190263	74	4.51	8.42	-0.28	0.87	-1.07	2.84	0.93	1.16	122.25	129.94
129	200565	M	DORPER	D638 140630	D411 160501	73	4.71	8.95	-0.43	0.47	-0.84	2.6	0.06	1.11	119.63	126.59
130	200872	M	DORPER	D411 190333	D411 180214	73	4.97	7.61						1.85	120.34	130.55
131	200517	M	DORPER	D411 190326	D411 190081	72	2.27	5.62						0.56	116.4	122.73
132	200523	M	DORPER	D411 190321	D411 180937	72	4.9	8.7	-0.63	0.43		2.47		1.25	120.71	125.65
133	200606	M	DORPER	D554 140472	D411 170909	72	3.61	6.24				2.6		0.9	113.43	123.15
134	200695	M	DORPER	D411 190326	D554 190200	78	3.63	7.53						1.02	125.25	133.4
135	200891	M	DORPER	D411 190333	D411 161069	81	5.19	8.06						1.19	121.78	128.97
136	200801	M	DORPER	D411 181120	D554 180774	79	4.84	8.27				2.8		1.25	120.52	129.35
137	200617	M	DORPER	D411 190326	D411 190076	77	3.89	7.64				2.88		1.26	122.89	130.76
138	200548	M	DORPER	D638 140630	D411 161020	76	5.29	8.42	-0.66	-0.02	-0.83	2.14	1.16	1.11	116.8	121.43

TOP 5% FOR THAT TRAIT IN THE SHEDDING BREEDS

TOP 10% FOR THAT TRAIT IN THE SHEDDING BREEDS

TOP 30% FOR THAT TRAIT IN THE SHEDDING BREEDS

TOP 50% FOR THAT TRAIT IN THE SHEDDING BREEDS

NOTE: DELL AFRICAN DUMISA STUDS HAVE RECENTLY JOINED OUR FLOCKS TO SHEEP GENETICS AND AS SUCH HAVE BEEN UPLOADING OUR ANIMALS TO SHEEP GENETICS- LAMBPLAN OVER THE LAST TWELVE MONTHS