

DELL AFRICAN DUMISA - SALE Sheep EBVs

2nd Online Ewe Sale

LOT	VISUAL ID	SEX	BREED	SIRE	DAM	WEIGHT	WWT	PWWT	PFAT	PEMD	IMF	SHRF5	DRESS	LMY	SRC	MCP	
1	200187	F	DORPER	D411 170743	D411 170238	75	4.77	9.2			-0.84	-0.78	3.29	1.29	127.67	139.48	
2	200683	F	DORPER	D411 190333	D411 150041	63	4.71	7.12						1.21	119.78	128.9	
3	200786	F	DORPER	D030 171299	D411 181139	55	4.63	7.92	0.39	1.88	-1.08	0.75	3.4	1.01	127.94	139.05	
4	200869	F	DORPER	D030 171299	D411 180260	72	5	8.35	-0.15	1.84	-1.19	1.08	3.37	1.68	125.95	136.45	
5	200240	F	DORPER	D411 160839	D411 160299	74.5	5.22	9.82			-0.78	0.15	2.69	0.87	125.92	128.21	
6	200336	F	DORPER	D411 170398	D411 180169	70	4.41	6.99					2.55	1.63	114.9	125.23	
7	200382	F	DORPER	D411 170398	D411 180013	76	4.65	7.31					2.64	1.95	119.23	131.49	
8	200415	F	DORPER	D411 170398	D411 170493	72	4.17	6.22						1.32	116.37	126.02	
9	200620	F	DORPER	D411 170743	D411 180844	57	4.92	9.13	-0.74	0.41	-0.91	0.22	2.42	1.15	126	127.66	
10	200734	F	DORPER	D411 170743	D411 180582	67.5	5.05	9.25	-0.26	1.2	-0.91	-0.02	2.93	-0.91	126.46	134.5	
11	200741	F	DORPER	D411 170743	D411 180583	59.5	6.11	10.24	-0.18	1.1	-0.94	0.86	2.95	1.65	131.38	141.01	
12	200753	F	DORPER	D030 171299	D411 180385	67	4.38	8.25	0.01	2.13	-1.15	0.14	3.52	1.33	126.65	136.18	
13	200773	F	DORPER	D411 190112	D411 190423	65	4.78	8.22				1.4	2.6	1.32	119.85	127.7	
14	200849	F	DORPER	D411 190333	D411 170486	67.5	4.74	7.76						1.46	122.35	131.8	
15	200894	F	DORPER	D554 140472	D411 160501	53.5	4.68	8.33	-0.17	1.39		-0.26	2.99	1.56	123.17	134.38	
16			WITHDRAWN														
17	200247	F	DORPER	D411 180951	D411 181054	76.5	4.87	8.46						1.2	124.32	132.34	
18	200407	F	DORPER	D030 171299	D411 150039	71	4.78	8.72	0.22	1.6	-1.07	0.44		1.08	126.71	136.13	
19	200571	F	DORPER	D638 140630	D411 161020	66	5.7	9.09	-0.07	-0.09		1.12	2.16	0.98	123.27	124.25	
20	200681	F	DORPER	D411 190333	D411 180408	51.5	4.72	7.89	-0.27	1.81				1.46	123.33	132.27	
21	200793	F	DORPER	D411 181120	D411 170147	57	5.37	8.59			-0.93	1.09	2.42	1.57	122.72	129.9	
22	200280	F	DORPER	D030 171299	D411 160158	75	5.04	8.56	0.06	1.14	-1.05	0.97	3.06	0.92	122.19	129.12	
23	200464	F	DORPER	D411 181077	D411 160654	76.5	6.66	10.79				1.56	3.05	2.06	123.74	133.62	
24	200546	F	DORPER	D030 171299	D411 180423	71	4.91	8.99		1.34	-1.11	0.7	3.21	0.89	128.43	133.96	
25	200649	F	DORPER	D030 171299	D411 150360	70	4.93	8.41	0.06	1.44	-1.08	0.84	3.2	1.16	124.05	132.45	
26	200707	F	DORPER	D030 171299	D411 180071	62	4.7	8.07	-0.42	1.07	-1.2	1.24	3	1.57	121.81	131.28	
27	200752	F	DORPER	D030 171299	D411 180385	65	4.38	8.25	0.01	2.13	-1.15	0.14	3.52	1.33	126.65	136.18	
28	200800	F	DORPER	D411 170743	D411 170667	73	5.71	9.35			-1.03	0.94	3.3	1.68	124.79	134.45	
29	200905	F	DORPER	D554 140472	D411 180423	64	5.25	9.13	-0.4	0.86		0.14	2.73	1.16	127.15	132.06	
30	200775	F	DORPER	D411 181120	D411 180889	64	3.99	6.74						1	116.25	119.63	
31	200880	F	DORPER	D030 171299	D411 181174	54	4.76	8.16	0.41	1.92	-1.09	0.78	3.46	1.11	123.8	135.92	

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64	200147	F	WHITE DORPER	WD172 120147	WD172 170429	66	7.09	10.74	8.7	0.87	-0.63	0.73	3.06	1.73	128.89	139.12
65	200226	F	WHITE DORPER	WD114 140231	WD554 180114	71.5	5.14	8.09	-0.63	0.63	-0.31	-2.28	2.43	1.43	117.02	125.58
66	200737	F	WHITE DORPER	WD114 140231	WD172 170518	50.5	5.13	8.52	-0.68	0.79	-0.33	-2.57	2.63	1.56	118.26	127.28
67	200295	F	WHITE DORPER	WD172 180557	WD172 181019	57	3.46	5.99					2.81	1.13	115.2	126.68
68	200401	F	WHITE DORPER	WD172 180557	WD172 181190	54.5	3.04	4.39						0.85	113.54	124.07
69	200607	F	WHITE DORPER	WD114 140231	WD172 170438	56	4.14	7.61	-0.56	1.02	-0.03	-3.4	2.67	1.2	118.1	126.81
70	200644	F	WHITE DORPER	WD044 182521	WD172 190016	60	5.9	9.69	-0.46	0.64	-0.54	-0.58	2.78	1.5	123.49	129.62
71	200123	F	WHITE DORPER	WD172 120147	WD554 160117	55	2.48	3.91						0.7	111.16	121.31
72	200580	F	WHITE DORPER	WD172 080555	WD172 070118	54	2.69	5.2						0.61	114.44	125.79
73	200759	F	WHITE DORPER	WD554 170561	WD172 180634	58	6.83	10.75						1.76	130.14	138.91
74	200861	F	WHITE DORPER	WD554 170561	WD554 160971	59	5.18	8.68						1.4	124.37	134.4
75	200115	F	WHITE DORPER	WD172 120147	WD554 160350	62.5	3.07	5.34						1.1	114.46	126.17
76	200400	F	WHITE DORPER	WD172 180557	WD172 181190	57	3.59	5.24						1.07	115.24	125.95
77	WD172 170949	F	WHITE DORPER	WD114 140231	WD172 110520	100	5.81	9.4	-0.94	0.7	-0.4	-2.03	2.68	1.93	122.11	131.52
78	WD172 190673	F	WHITE DORPER	WD554 160959	WD172 170072	70	4.05	6.96						1.17	118.42	128.02
79	WD554 160898	F	WHITE DORPER	WD172 150509	WD554 120525	90	4.02	6.93							116.82	127.03
80	WD172 170564	F	WHITE DORPER	WD172 160536	WD172 140132	70	3.82	6.36						1.03	116.55	128.3
81	200181	F	WHITE DORPER	WD114 140231	WD554 170823	64.5	4.9	8	-0.75	0.79	-0.34	-2.5	2.56	1.56	121.4	130.32
82	200410	F	WHITE DORPER	WD172 170891	WD554 160904	52	2.13	4.05						0.46	108.82	116.21
83	200858	F	WHITE DORPER	WD044 182521	WD172 190004	70	6.83	10.46	-0.67	0.51	-0.61	0.33	2.75	1.94	124.87	131.2
84	200816	F	WHITE DORPER	WD114 140231	WD554 190234	55	3.94	7.49	-0.5	1.05	-0.28	-3.6	2.71	1.08	119.84	128.44
85	200845	F	WHITE DORPER	WD554 170561	WD554 160701	56	5.81	9.3						1.67	124.78	134.23
86	200589	F	WHITE DORPER	WD899 130203	WD554 099016	56	4.32	7.11								129.11
87	200727	F	WHITE DORPER	WD114 140231	WD554 190406	52.5	4.05	7.47	-0.57	1.05	-0.28	-3.48	2.71	1.25	117.53	126.74
88	200825	F	WHITE DORPER	WD114 140231	WD172 170517	56.5	4.78	7.69	-0.75	0.77	-0.33	-2.54	2.48	1.51	116.96	125.45
89	200885	F	WHITE DORPER	WD172 170891	WD172 180426	50	4.13	7.33	-0.9	0.56	-0.4	-2.33	2.46	1.43	115.96	122.95