

2012 Dakota Fall Ram Test

Hettinger Research Extension Center

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701-567-4323

Red indicates not eligible for Certificate of Merit

TID	Owner	Breed	FID	Premis ID	Scrapie ID	Reg. #	B Date	BT	H/P	Gene	10/2/2012	2/19/2013	140 d	
											B Wt	F Wt	Gain	ADG
21	Rod Wille	Ramb	R472	CORT01	S735	995784	2/23/12	TW	H	QR	97	245	148	1.06
28	Andrew Schafer	Ramb	105	COM266	105	995746	4/23/12	S	H	RR	95	274	179	1.28
38	Jim Forbes	Ramb	2456	WYBU	0461	995903	4/18/12	TW	H	RR	102	244	142	1.01
46	Paul Erk	Ramb	B0663	SD1257	06149	995954	4/13/12	S	P	---	88	226	138	0.99
36	Jim Forbes	Ramb	2460	WYBU	0465	995898	4/11/12	TW	P	RR	99	230	131	0.94
31	Ian McGivney	Ramb	65	00EDZKF	0065	995867	3/14/12	TW	H	RR	154	277	123	0.88
45	Paul Erk	Ramb	B0629	SD1257	06148	995952	4/10/12	S	P	RR	112	208	96	0.69
42	Paul Erk	Ramb	B0703	SD1257	06146	995958	4/17/12	S	H	RR	102	212	110	0.79
33	Matt Rabel	Ramb	254	WY16019	5158	995802	4/16/12	S	P	RR	90	240	150	1.07
18	Rod Wille	Ramb	R469	CORT01	S732	---	2/16/12	TW	H	QR	117	249	132	0.94
34	Matt Rabel	Ramb	252	WY16019	5166	995800	4/28/12	TW	H	---	82	203	121	0.86
19	Rod Wille	Ramb	R477	CORT01	S733	---	2/28/12	TW	H	RR	111	243	132	0.94
10	Lenard Chapman	Ramb	C926	SD2073	0549	995921	3/26/12	S	P	RR	94	232	138	0.99
23	Wille Ranch	Ramb	1432	CORT01	S716	995781	3/4/12	S	H	RR	110	272	162	1.16
17	Rod Wille	Ramb	R471	CORT01	S731	995783	2/23/12	TW	H	RR	105	248	143	1.02
47	Paul Erk	Ramb	B0638	SD1257	06145	995953	4/10/12	TW	P	RR	83	217	134	0.96
39	Jim Forbes	Ramb	2453	WYBU	0458	995902	4/20/12	TW	H	QR	82	236	154	1.10
40	Paul Erk	Ramb	B0622	SD1257	06142	995951	4/18/12	S	P	---	105	220	115	0.82
6	Cook Sisters	Ramb	5275	SD1359	0388	995852	3/30/12	TRP	H	RR	101	246	145	1.04
24	Wille Ranch	Ramb	1428	CORT01	S718	---	3/2/12	TW	H	RR	110	223	113	0.81
8	Lenard Chapman	Ramb	C940	SD2073	0547	995923	4/3/12	S	P	QR	87	219	132	0.94
27	Andrew Schafer	Ramb	100	COM266	100	995744	4/14/12	TW	H	RR	120	250	130	0.93
44	Paul Erk	Ramb	B0686	SD1257	06143	995956	4/15/12	S	P	RR	96	220	124	0.89
7	Lenard Chapman	Ramb	5719	SD2073	0544	995925	3/31/12	S	H	---	94	233	139	0.99
35	Matt Rabel	Ramb	249	WY16019	5163	995797	5/1/12	S	H	RR	87	200	113	0.81
41	Paul Erk	Ramb	B0588	SD1257	06141	995949	1/31/12	TW	P	RR	167	267	100	0.71
25	Kayla Wille	Ramb	19	CORT01	S719	995788	1/20/12	TW	P	RR	113	232	119	0.85
20	Rod Wille	Ramb	R484	CORT01	S734	995786	3/7/12	S	H	RR	86	247	161	1.15
48	Rocky Hill	Ramb	506	SD1257	06147	995961	4/22/12	TW	H	QR	96	230	134	0.96
9	Lenard Chapman	Ramb	C929	SD2073	0546	995922	3/28/12	S	P	---	92	194	102	0.73
22	Wille Ranch	Ramb	1423	CORT01	S717	---	1/17/12	S	H	RR	118	262	144	1.03
1	Cook Sisters	Ramb	5263	SD1359	0384	995849	3/27/12	Q	H	RR	82	206	124	0.89
32	Matt Rabel	Ramb	248	WY16019	5162	995796	4/16/12	TW	H	RR	111	208	97	0.69
37	Jim Forbes	Ramb	2458	WYBU	0463	995904	5/19/12	S	H	RR	83	226	143	1.02
14	Lenard Chapman	Ramb	C919	SD2073	0545	995920	3/23/12	S	P	QR	93	229	136	0.97
5	Cook Sisters	Ramb	5237	SD1359	0385	995853	3/21/12	S	H	RR	102	225	123	0.88
30	Ian McGivney	Ramb	66	00EDZKF	0066	995866	4/16/12	TW	H	RR	99	232	133	0.95
3	Cook Sisters	Ramb	5257	SD1359	0383	995851	3/24/12	TRP	H	RR	95	208	113	0.81
12	Lenard Chapman	Ramb	5701	SD2073	0543	995924	3/25/12	S	H	RR	95	222	127	0.91
26	Kayla Wille	Ramb	21	CORT01	S720	995789	3/3/12	S	H	RR	89	242	153	1.09
4	Cook Sisters	Ramb	5246	SD1359	0386	995850	3/22/12	TW	H	RR	78	205	127	0.91
2	Cook Sisters	Ramb	5222	SD1359	0387	995848	3/16/12	TW	H	RR	98	204	106	0.76
11	Lenard Chapman	Ramb	C952	SD2073	0550	---	4/7/12	S	P	---	83			
13	Lenard Chapman	Ramb	C941	SD2073	0548	---	4/3/12	S	P	---	92			
43	Paul Erk	Ramb	B0613	SD1257	06144	---		P	---		92			
Average							3/26/12				100	231	131	0.93
Min.							1/17/12				78	194	96	0.69
Max.							5/19/12				167	277	179	1.28

Fall Rams

15	Burton Anderson	Ramb	0258	SD1533	1467	995738	12/14/11	S	P	RR	197	320	123	0.88
16	Burton Anderson	Ramb	B264	SD1533	1483	995739	12/14/11	S	P	RR	190	253	63	0.45

Columbia

29	HREC	Col	AC351	NDS0016	AC351	---	3/12/12	T	P	RR	160	259	99	0.71
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GR	Gr	Yield	CL FL	STL	Belly	Face	Skin	Core	Core	Fleece Adj	Index		Ineligible reasons	
FL (#)	365-d (#)	CWFP (%)	365-d (#)	(365-d)	(1,2,3)	(1,2,3,4)	(1,2,3,4)	micron	Spin	Dia	Var	SC (cm)		Ratio
11.4	28.8	52.04	14.97	4.87	1.0	1.5	1.0	21.95	64	0.15	-0.35	37.0	142.58	119.27%
9.6	24.3	59.03	14.36	4.82	1.0	1.0	1.5	25.71	58	-6.00	-5.00	40.0	142.47	119.18%
9.8	24.7	57.09	14.11	5.50	1.0	1.0	1.0	22.75	62	-2.25	-0.69	38.5	136.36	114.06%
10.7	27.1	51.60	14.00	5.04	1.0	3.5	1.0	21.92	64	0.24	-2.50	38.0	133.03	111.28%
9.8	24.7	56.38	13.93	5.48	1.0	1.0	1.0	23.29	62	-3.87	-1.21	36.5	128.69	107.65%
10.5	26.5	52.04	13.78	5.13	1.0	1.0	1.0	22.66	62	-1.98	0.09	34.5	126.47	105.80%
8.8	22.3	60.52	13.50	5.21	1.0	1.5	1.0	22.02	64	-0.06	-0.71	37.0	115.23	96.39%
9.2	23.3	57.62	13.44	5.08	1.0	1.5	1.5	23.00	62	-3.00	-1.25	38.0	116.97	97.85%
10.0	25.3	51.92	13.16	5.04	1.0	1.5	1.5	23.71	60	-5.13	1.04	35.0	133.00	111.25%
10.0	25.3	51.01	12.93	5.00	1.0	1.0	1.0	24.47	60	-6.00	-4.94	39.0	117.34	98.16%
8.6	21.7	59.09	12.81	5.48	1.0	1.0	1.0	21.71	64	0.87	-0.94	34.0	124.91	104.49%
7.8	19.6	64.00	12.57	5.13	1.0	1.0	1.0	23.56	60	-4.68	2.68	40.0	125.36	104.87%
8.4	21.2	58.75	12.44	5.39	1.0	1.0	1.0	23.74	60	-5.22	-4.20	35.0	121.02	101.23%
8.7	21.9	56.62	12.41	5.08	1.0	1.0	1.0	25.68	58	-6.00	-0.49	44.0	132.93	111.20%
10.2	25.9	47.74	12.34	4.61	1.0	1.0	1.0	24.64	60	-6.00	-2.38	40.0	120.70	100.97%
9.1	22.9	53.32	12.23	4.78	1.0	3.0	1.0	21.59	64	1.23	0.81	33.5	127.51	106.67%
8.1	20.4	59.65	12.17	5.48	1.0	1.0	1.0	23.20	62	-3.60	-2.89	34.5	130.10	108.83%
8.9	22.4	53.65	12.03	5.50	1.0	1.5	1.0	23.41	62	-4.23	-0.75	38.0	114.44	95.73%
8.1	20.4	58.87	12.01	4.82	1.0	1.0	1.0	22.13	62	-0.39	-0.01	35.0	129.08	107.98%
8.5	21.5	55.32	11.92	5.00	1.0	1.0	1.0	24.49	60	-6.00	-0.31	35.5	109.78	91.83%
8.1	20.4	57.35	11.70	5.08	1.0	1.0	1.5	24.34	60	-6.00	-2.29	34.5	115.43	96.56%
8.0	20.3	57.67	11.69	5.34	1.0	1.5	1.5	22.13	62	-0.39	1.13	35.0	124.61	104.24%
8.5	21.5	53.26	11.48	5.30	1.0	2.5	1.0	22.69	62	-2.07	0.18	33.0	118.36	99.01%
8.9	22.6	50.61	11.42	4.52	1.0	3.0	2.0	21.76	64	0.72	-3.46	39.5	120.57	100.86%
7.9	19.9	56.82	11.31	5.34	1.0	1.0	2.7	23.80	60	-5.40	-3.96	36.0	105.67	88.40%
9.1	22.9	49.22	11.29	4.82	1.0	1.0	1.5	22.83	62	-2.49	-0.98	36.5	103.85	86.87%
8.1	20.4	55.26	11.28	5.26	1.0	1.0	1.0	23.40	62	-4.20	-0.98	37.5	111.96	93.66%
8.9	22.6	49.93	11.26	4.87	1.0	1.0	1.0	23.86	60	-5.58	-2.41	37.0	125.53	105.01%
8.8	22.3	50.03	11.16	5.43	1.0	4.0	1.0	25.42	58	-6.00	-0.04	38.0	117.75	98.50%
7.6	19.3	57.59	11.09	5.50	1.0	1.0	1.0	22.17	62	-0.51	-0.64	34.0	108.94	91.13%
8.7	21.9	50.37	11.04	5.08	1.5	1.5	1.0	22.80	62	-2.40	1.08		124.90	104.48%
7.9	20.0	54.52	10.92	5.07	1.0	1.0	1.0	21.37	64	1.89	-3.50	37.0	115.48	96.60%
7.9	20.0	54.49	10.91	4.78	1.0	1.0	2.5	23.06	62	-3.18	-1.45	36.5	99.71	83.41%
8.3	21.0	51.70	10.88	4.91	1.0	1.0	1.0	23.06	62	-3.18	-0.25	35.5	121.00	101.22%
7.4	18.8	56.63	10.62	5.50	2.0	1.0	1.0	23.31	62	-3.93	-1.56	33.0	117.28	98.11%
7.7	19.4	54.38	10.54	4.78	1.0	1.0	1.5	21.43	64	1.71	-3.48	35.0	112.25	93.90%
8.2	20.8	47.79	9.93	4.87	1.0	1.0	1.0	22.20	62	-0.60	-5.00	37.0	110.60	92.52%
7.1	18.0	54.85	9.87	4.78	1.0	1.0	1.0	21.91	64	0.27	1.54	35.0	108.84	91.04%
8.8														