

2023-2024 Dakota Fall Ram Test

Hettinger Research Extension Center

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Red indicates not eligible for Certificate of Merit

TID	Owner	Breed	FID	Premis ID	Scrapie ID	Reg. #	H/P	RE Depth (mm)	RE Depth (cm.)	Fat Depth (mm)	RE Depth (in.)	REA (sq. in.)	REA (sq. cm)	REA (sq. in.)	Fat Depth (in.)	Final Wt (#)	REA (sq. in./100#)
Y-1	Luke Steinmetz	Col	3121	SD1414	3121	Y20471	P	29.30	2.93	8.37	1.15	2.08	15.50	2.40	0.33	229	1.0
Y-2	Luke Steinmetz	Col	3029	SD1414	3029	Y20472	P	33.90	3.39	14.10	1.33	2.68	15.50	2.40	0.56	265	0.9
Y-3	Loni Blackman	Col	23880	MT0365	21880	Y20456	P	33.70	3.37	10.60	1.33	2.65	15.40	2.39	0.42	244	1.0
Y-4	Loni Blackman	Col	23890	MT0365	21890	Y20457	P	30.40	3.04	10.30	1.20	2.22	14.50	2.25	0.41	214	1.1
Y-5	Timber Coulee Col	Col	546	MT1083	1846	Y20442	P	36.40	3.64	11.00	1.43	3.03	19.40	3.01	0.43	231	1.3
Y-6	Timber Coulee Col	Col	82	MT1083	1847	Y20443	P	34.10	3.41	8.42	1.34	2.71	18.80	2.91	0.33	194	1.5
Y-7	Timber Coulee Col	Col	548	MT1083	1848	Y20441	P	36.60	3.66	12.00	1.44	3.06	17.50	2.71	0.47	220	1.2
Y-8	NDSU - Fargo	Col	23111	NDS0082	23111	Y20461	P	37.60	3.76	9.90	1.48	3.20	22.60	3.50	0.39	300	1.2
Y-9	Faith Gasvoda	Col	3121	MT3275	0077	Y18973	P	39.70	3.97	7.85	1.56	3.51	22.80	3.53	0.31	230	1.5
Y-10	Geneva Hills	Col	0411RR	RR	0411	Y19705	P	36.60	3.66	8.42	1.44	3.06	22.00	3.41	0.33	242	1.4
Y-11	Charles Worm	Col	201	MN38266	1857	Y20445	P	30.90	3.09	8.37	1.22	2.28	16.10	2.50	0.33	211	1.2
Y-12	Charles Worm	Col	397	MN38266	1851	Y20446	P	33.00	3.30	4.75	1.30	2.56	14.60	2.26	0.19	220	1.0
Y-13	HREC	Col	23-25	NDS0016	AG1740	Y19969	P	36.60	3.66	9.40	1.44	3.06	15.00	2.33	0.37	207	1.1
Y-14	HREC	Col	23-01	NDS0016	AG17721	Y19968	P	42.40	4.24	11.50	1.67	3.94	23.80	3.69	0.45	222	1.7
	Average							35.09	3.51	9.64	1.38	2.86	18.11	2.81	0.38	231	1.2
	Minimum							29.30	2.93	4.75	1.15	2.08	14.50	2.25	0.19	194	0.9
	Maximum							42.40	4.24	14.10	1.67	3.94	23.80	3.69	0.56	300	1.7
Y-15	Kopren Targhee	Targ	0330	SD4224	0330		P	33.90	3.39	6.29	1.33	2.68	18.70	2.90	0.25	152	1.9
Y-16	Kopren Targhee	Targ	1336	SD4224	0336		P	33.40	3.34	8.11	1.31	2.61	19.20	2.98	0.32	189	1.6
Y-17	Curt Stanley	Dorset	23017	NDS0312	23017	pending	P	33.80	3.38	6.35	1.33	2.66	18.20	2.82	0.25	185	1.5
Y-18	Curt Stanley	Dorset	23045	NDS0312	23045	pending	P	45.10	4.51	9.40	1.78	4.38	31.70	4.91	0.37	225	2.2
Y-19	Curt Stanley	Dorset	23060	NDS0312	23060	pending	P	38.00	3.80	8.37	1.50	3.26	21.20	3.29	0.33	223	1.5
Y-20	Burton Anderson	Dorset	147	SD1533	2703	P761783	P	40.80	4.08	7.33	1.61	3.68	18.90	2.93	0.29	184	1.6
Y-21	Burton Anderson	Dorset	449	SD1533	2704	P761784	P	36.60	3.66	9.50	1.44	3.06	22.60	3.50	0.37	182	1.9
Y-22	TW Schalesky	Merino	220-75	NDAC	0228	pending	P	33.50	3.35	9.60	1.32	2.62	16.90	2.62	0.38	200	1.3
	Average							36.89	3.69	8.12	1.45	3.12	20.93	3.24	0.32	193	1.7
	Minimum							33.40	3.34	6.29	1.31	2.61	16.90	2.62	0.25	152	1.3
	Maximum							45.10	4.51	9.60	1.78	4.38	31.70	4.91	0.38	225	2.2