

2021 Dakota Fall Ram Test

Hettinger Research Extension Center

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TID	Owner	Breed	FID	Premis ID	Scrapie ID	RE Depth (mm)	Fat Depth (mm)	RE Depth (in.)	REA (sq. in.)	Fat Depth (in.)	Final Wt (#)	REA (sq. in./100#)	Comments
W1	Don Lawson	Col	1505	NDS0019	1505	32.60	7.38	1.28	2.57	0.29	199	1.3	Staple
W2	Don Lawson	Col	1518	NDS0019	1518	34.70	5.45	1.37	2.50	0.21	204	1.2	Leg, LEA, ADG, Coarse, Staple
W3	Don Lawson	Col	1510	NDS0019	1510	36.00	9.41	1.42	2.59	0.37	201	1.3	ADG, Coarse, Staple
W5	Doug Hitch	Col	561	MT0218	4192	32.60	7.33	1.28	2.81	0.29	225	1.2	LEA, Staple
W4	Doug Hitch	Col	581	MT0218	4194	32.90	12.50	1.30	2.51	0.49	227	1.1	LEA, Staple
W6	Doug Hitch	Col	599	MT0218	4191	29.20	8.37	1.15	2.31	0.33	207	1.1	Died, LEA, ADG, Coarse, Staple
W7	Jean Blackman	Col	21707	MT0365	21707	41.80	7.83	1.65	3.53	0.31	260	1.4	Coarse, Staple
W8	Loni Blackman	Col	21720	MT0365	21720	32.40	9.90	1.28	2.64	0.39	238	1.1	LEA, Staple
W9	Blackman Columbi	Col	21773	MT0365	21773	31.90	6.79	1.26	2.43	0.27	205	1.2	LEA, ADG, Staple
W10	Blackman Columbi	Col	21797	MT0365	21797	32.20	10.40	1.27	2.74	0.41	206	1.3	Leg, Staple
W20	HREC	Col	21-023	NDS0016	AG0841	35.50	5.77	1.40	2.95	0.23	220	1.3	ADG, Staple
W21	HREC	Col	21-020	NDS0016	AG0842	38.70	8.88	1.52	2.98	0.35	242	1.2	LEA, Staple, Belly Wool
W22	Timber Coulee	Col	89	MT1083	1650	38.10	6.27	1.50	3.10	0.25	219	1.4	Staple
W25	Faith Gasvoda	Col	121	MT3275	0023	37.60	5.77	1.48	3.12	0.23	230	1.4	
W36	Margaret Eller	Col	1126	MT1896	1126	34.00	10.50	1.34	2.81	0.41	265	1.1	LEA, ADG, Staple
	Average					34.68	8.17	1.37	2.77	0.32	223	1.2	
	Minimum					29.20	5.45	1.15	2.31	0.21	199	1.1	
	Maximum					41.80	12.50	1.65	3.53	0.49	265	1.4	
W23	Curt Stanley	Dorset	2106	NDS0312	2106	38.60	7.83	1.52	3.32	0.31	253	1.3	
W33	Burton Anderson	Dorset	68	SD1533	1604	34.60	8.42	1.36	3.21	0.33	264	1.2	
W17	Wade Kopren	Targee	0104	SD4224	0104	36.60	6.97	1.44	2.68	0.27	202	1.3	
W18	Wade Kopren	Targee	0133	SD4224	0133	36.00	9.40	1.42	3.21	0.37	213	1.5	Leg
W19	Wade Kopren	Targee	0166	SD4224	0166	30.70	5.74	1.21	3.67	0.23	239	1.5	
W11	Peterson Sheep Cd	GeneLink	10558	NDS0060	10558	37.10	12.50	1.46	3.46	0.49	250	1.4	
W12	Peterson Sheep Cd	GeneLink	10631	NDS0060	10631	35.70	5.25	1.41	2.39	0.21	238	1.0	
W13	Peterson Sheep Cd	GeneLink	10584	NDS0060	10584	36.10	7.85	1.42	2.88	0.31	206	1.4	
W14	Peterson Sheep Cd	GeneLink	10575	NDS0060	10575	35.60	6.87	1.40	2.84	0.27	247	1.1	
W15	Peterson Sheep Cd	GeneLink	10625	NDS0060	10625	30.90	4.78	1.22	2.62	0.19	216	1.2	
W16	Peterson Sheep Cd	GeneLink	10596	NDS0060	10596	36.00	5.77	1.42	2.93	0.23	218	1.3	