

# 2022-2023 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. #	B Date	BT	H/P	Gene	Sire ID	Dam ID	9/22/22	2/9/23	140 d	ADG Ratio	GR	Gr	Yield	CL FL	STL	Adj-STL	Belly	Face	Skin	Core	Core	REA		Comments
													B Wt	F Wt	Gain		ADG	FL (#)	365-d (#)	CWFP (%)	365-d (#)	(365-d)	(365-d)	(1,2,3)	(1,2,3,4)	(1,2,3,4)	micron	Spin	SC (cm)	
Y-1	Raina Blackman	Col	21844	MT0365	21844	Y19437	4/5/22	TW	P	RR	180	19002	109	222	113	0.81	8.75	22.3	57.32	12.80	4.93	4.9	1.00	1.00	1.00	24.80	60	37.0	1.0	REA
Y-2	Raina Blackman	Col	21857	MT0365	21857	Y19438	4/12/22	TW	P	QR	180	18089	116	235	119	0.85	10.95	27.9	50.61	14.15	5.02	5.0	1.00	1.00	2.00	23.10	62	34.0	1.4	
Y-4	Jean Blackman	Col	21845	MT0365	21845	Y19441	4/6/22	TW	P	QR	180	Y16168	126	243	117	0.84	9.40	24.0	48.17	11.56	4.85	4.8	1.00	1.00	1.00	24.28	60	36.5	1.1	left leg, REA
Y-5	Loni Blackman	Col	21870	MT0365	21870	Y19443	4/21/22	TW	P	RR	19098	16034	115	236	121	0.86	8.75	22.3	48.17	10.76	4.98	5.0	1.00	1.00	1.00	26.10	58	36.0	1.0	REA
Y-6	Timber Coulee Col	Col	326	MT1083	20114	Y19484	4/13/2022	S	P	QR	Y17104	Y18348	88	187	99	0.71	8.80	22.5	54.39	12.22	5.40	5.4	1.00	1.00	1.00	28.90	54	31.0	1.4	ADG, micron
Y-7	Timber Coulee Col	Col	241	MT1083	20124	Y19485	3/15/2022	TW	P	QR	Y18112	Y15337	108	211	103	0.74	7.62	19.4	49.73	9.67	4.42	4.4	1.00	1.00	1.00	26.33	58	38.0	1.5	right ankle, ADG, staple
Y-8	Timber Coulee Col	Col	150	MT1083	20125	Y19486	4/3/2022	TW	P	QR	Y16535	Y16388	115	186	71	0.51	7.55	19.3	53.12	10.24	4.25	4.3	1.00	1.00	1.00	27.88	54	31.0	1.8	ADG, micron, staple
Y-9	Timber Coulee Col	Col	532	MT1083	20126	Y19487	4/14/2022	TW	P	RR	Y18285	Y15728	100	212	112	0.80	8.80	22.5	49.22	11.06	4.76	4.8	1.00	2.00	1.00	27.88	54	36.5	1.1	micron, REA
Y-10	Timber Coulee Col	Col	224	MT1083	20127	Y19488	4/15/2022	TW	P	QR	Y18112	Y17081	105	208	103	0.74	8.70	22.2	52.88	11.74	3.74	3.7	1.00	1.50	1.00	25.10	58	37.0	1.4	ADG, staple
Y-11	Timber Coulee Col	Col	221	MT1083	20128	Y19489	4/19/2022	TRP	P	QR	Y18112	Y13364	92	227	135	0.96	8.65	22.1	55.06	12.16	4.59	4.6	1.00	1.00	1.00	27.60	56	34.0	1.4	Staple
Y-12	Doug Hitch	Col	639	MT0218	5014	Y19464	5/8/2022	S	P	RR	20306	21639	138	240	102	0.73	9.75	24.9	55.04	13.70	5.19	5.2	1.00	1.00	1.00	27.73	54	33.5	1.4	ADG
Y-13	Doug Hitch	Col	663	MT0218	5015	Y19465	5/17/2022	TW	P	QR	19301	19367	116	235	119	0.85	8.60	22.0	49.50	10.87	5.10	5.1	1.00	1.00	1.00	23.30	62	34.0	1.4	
Y-14	Doug Hitch	Col	22682	MT0218	5016	Y19466	5/28/2022	S	P	RR	20306	21506	101	216	115	0.82	7.62	19.4	51.57	10.03	4.51	4.5	1.00	1.00	1.00	27.18	56	36.0	1.6	Staple
Y-15	Hettinger REC	Col	7	NDS0016	AG0881	Y19560	2/14/2022	S	P	RR	Pitt 171	HREC 215	168	277	109	0.78	7.15	18.3	56.56	10.32	4.51	4.5	1.00	1.75	1.00	27.45	56	40.0	1.2	ADG, staple, REA
Y-16	Hettinger REC	Col	11	NDS0016	AG0882	Y18951	3/3/2022	TW	P	RR	Y17539	Y15741	127	230	103	0.74	6.85	17.5	51.48	9.00	4.00	4.0	1.00	1.75	1.00	28.23	54	38.0	1.4	ADG, micron, staple
Y-17	NDSU - Fargo	Col	22047	NDS0082	22047	Y19493	2/13/2022	TW	P	RR	NDSU 18201	NDSU 16114	197	315	118	0.84	9.50	24.2	49.37	11.97	4.59	4.6	1.00	1.00	1.00	28.93	54	39.0	1.4	micron, staple
Y-18	Heidi Klick	Col	2123	MT2727	2123	Y19429	2/8/22	TW	P	RR	Klick 0214	Hitch 20433	141	256	115	0.82	9.80	25.0	52.17	13.05	5.02	5.0	1.00	1.00	1.00	27.80	56	38.0	1.4	
Y-19	Heidi Klick	Col	2139	MT2727	2139	Y19449	5/4/22	TW	P	RR	Geneva Hills 84RR	Klick 2121	101	190	89	0.64	10.30	26.3	54.98	14.46	5.28	5.3	1.00	1.00	1.00	27.83	56	33.0	1.4	ADG
Y-20	Fred Eagleson	Col	W-237	164	243	Y19446	4/25/22	S	P	QR	Bell B-850	ESC R-804	142	234	92	0.66	8.70	22.2	54.57	12.12	5.19	5.2	1.00	1.75	1.50	23.43	62	36.0	1.2	ADG, REA
Y-21	Faith Gasvoda	Col	201	MT3275	0066	Y19432	3/15/22	S	P	QR	Gibbs 7-1	Gasvoda 061	148	236	88	0.63	8.05	20.5	47.24	9.71	4.76	4.8	1.00	1.25	1.00	30.18	50	37.0	1.6	ADG, micron
	Average												123	230	107	0.77	8.71	22.2	52.06	11.58	4.76	4.8	1.00	1.20	1.00	26.70	56	35.78	1.3	
	Minimum												88	186	71	0.51	6.85	17.5	47.24	9.00	3.74	3.7	1.00	1.00	1.00	23.10	50	31.00	1.2	
	Maximum												197	315	135	0.96	10.95	27.9	57.32	14.46	5.40	5.4	1.00	2.00	2.00	30.18	62	40.00	1.4	

Certified bucks: Y-2, Y-13, and Y-18