

2018 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	9/25/18	2/12/19	140 d		GR	Gr	Yield	CL FL	STL	Belly	Face	Core	REA	Core	SC (cm)	Comments
													B Wt	F Wt	Gain	ADG	FL (#)	365-d (#)	CWFP (%)	365-d (#)	(365-d)	(1,2,3)	(1,2,3,4)	micron	(sq. in./100#)	Spin		
Y-1	HREC	Col	8-003	84003136234	236067	Y14579	1/10/18	TW	P	QR	Frey 15-24	NDSU HREC AE608	220	296	76	0.54	8.2	20.9	53.29	11.16	5.02	2.00	1.50	25.98	1.11	58	34.0	ADG, Belly
Y-2	HREC	Col	8-007	84003136234	236095	Y14580	1/17/18	TW	P	RR	Key 6235	NDSU HREC AE0037	199	279	80	0.57	9.0	23.0	52.95	12.18	5.12	1.00	2.50	29.66	0.86	50	38.5	ADG, micron, REA
Y-3	HREC	Col	8-010	84003136234	236075	Y14581	1/17/18	TW	P	QR	Key 6235	NDSU HREC AE0335	209	323	114	0.81	8.0	20.4	54.40	11.12	5.81	1.00	2.00	29.36	1.29	50	38.0	micron, REA
Y-4	Geneva Hills Farm	Col	1813	NDS1147	1813	Y14370	2/23/18	TRP	P	RR	ESC 65	GHS-1143	140	257	117	0.84	6.9	17.6	51.04	8.99	4.75	1.00	2.50	26.98	1.53	56	38.0	Staple
Y-5	NDSU Fargo	Col	18201	0082	18201		4/9/18	TW	P	QR	Frey 15-38	NDSU 4063	132	254	122	0.87	9.3	23.8	44.36	10.55	5.30	1.00	1.00	26.18	1.80	58	34.5	CERTIFIED
Y-6	Tim & Margaret Eller	Col	0927	MT 1896	0927	Y15186	3/24/18	S	P	QR	Timber Coulee 1674	Geneva Hills 1764	153	248	95	0.68	7.9	20.3	48.61	9.87	5.16	1.00	1.00	29.20	1.26	54	37.0	ADG, micron, REA
Y-7	Russell Bell	Col	Orange2896	Wyo 13002	3679		4/9/18	S	P	QQ	B-709	B-506	119	232	113	0.81	6.6	17.0	42.11	7.14	4.98	1.00	1.00	21.74	1.48	64	35.0	QQ, too fine
Y-8	Russell Bell	Col	Blue 884	Wyo 13002	3680		3/24/18	TW	P	QR	B-709	B-545	98	191	93	0.66	7.2	18.4	51.17	9.41	4.84	1.00	1.00	23.65		60	34.5	Died, ADG
Y-9	Fred Eaglson	Col	W-59	ND0164	0217	Y15253	4/21/18	TW	P	RR	Jarvis G-722	ESC 905	104	219	115	0.82	7.7	19.8	43.51	8.61	4.89	1.00	1.00	24.51	1.75	60	37.0	CERTIFIED
	Average												153	255	103	0.73	7.8	20.1	49.05	9.89	5.10	1.11	1.50	26.36	1.38	58	36	
	Minimum												98	191	76	0.54	6.6	17.0	42.11	7.14	4.75	1.00	1.00	21.74	0.86	50	34	
	Maximum												220	323	122	0.87	9.3	23.8	54.40	12.18	5.81	2.00	2.50	29.66	1.80	64	39	