

AMERICAN ANGUS ASSOCIATION

Beef Improvement Record

AGI® Percent Rank Summary

TAG ORDER

Results Recvd Date: 1/13/2026 Lab: GeneSeek

Herd: 1258682 Baltrusch, Nathan M; Havre, MT

Ranks are based on 1,831,477 animals as of 06/27/2025



ANIMAL IDENTIFICATION				Genomic Percent Rank																								Defect Status													
TAG	SEX	BIRTH DATE	SIRE TAG	DAM TAG	CED	BW	WW	YW	DMI	YH	SC	Doc	FS Claw	FS Angle	PAP	HS	HP	CEM	Milk	Teat	UDDR	FL	MW	MH	CW	Marb	RE	Fat	Tend	Color	BVD	AM	NH	CA	OS	M1	DD	OH	D2		
TATTOO		ASSN NUMBER	ASSN NUMBER	ASSN NUMBER																																					
55	B	2/24/25 AAA 21448248	0585 AAA 20147206	502 AAA 18163957	14	18	96	65	57	67	63	46	66	47	65	98	1	95	6	26	18	2	97	87	98	32	98	90	69		NEG										
3N 3N	B	3/05/25 AAA 21492188	2679 AAA 20601824	15H AAA 19852163	9	4	75	78	36	93	73	50	1	4	25	86	94	45	78	9	5	3	44	58	94	57	94	98	50		NEG										
50 50	B	2/27/25 AAA 21448217	1634 AAA 20106439	7300 AAA 18886022	93	93	33	78	55	29	61	51	76	91	44	98	38	81	88	5	8	12	33	36	50	70	46	54	46		NEG										
57 57	B	3/01/25 AAA 21448218	9625 AAA 19793944	0128 AAA 19821759	92	79	25	82	56	85	78	98	5	3	70	41	2	100	16	11	14	9	77	85	23	98	4	30	8		NEG										
58 58	B	3/01/25 AAA 21465543	1634 AAA 20106439	532 AAA 18181068	74	96	30	42	82	57	95	94	9	35	82	19	11	88	79	32	6	65	24	29	70	63	77	28	18		NEG										
11N 11N	B	3/09/25 AAA 21448250	129 AAA 20594958	1L AAA 20897214	94	88	34	40	78	66	50	96	22	25	22	67	67	99	51	36	55	16	77	91	27	92	22	6	60		NEG										
15N 15N	B	3/11/25 AAA 21492178	2679 AAA 20601824	2K-49 AAA 20711619	55	33	37	36	39	61	22	47	2	4	58	96	15	71	53	11	2	23	72	51	34	33	80	68	76		NEG										
17N 17N	B	3/11/25 AAA 21448249	9599 AAA 19793942	301 AAA 20814253	48	20	95	97	6	93	27	86	53	75	41	60	32	72	9	53	86	54	87	82	98	76	97	29	30		NEG										
19N 19N	B	3/12/25 AAA 21492176	2679 AAA 20601824	4K-41 AAA 20717611	54	22	72	71	33	29	17	51	2	5	29	79	8	18	22	64	33	4	54	47	55	91	51	44	60		NEG										
21N 21N	B	3/12/25 AAA 21492217	2679 AAA 20601824	5725 AAA 18619821	8	8	85	93	5	85	30	51	2	2	17	46	52	14	51	18	10	19	57	64	86	69	90	74	43		NEG										
25N 25N	B	3/12/25 AAA 21492214	2679 AAA 20601824	16F AAA 19343869	14	5	98	84	28	100	31	55	10	7	6	46	23	72	15	4	4	3	97	100	90	96	39	92	65		NEG										
28N 28N	B	3/13/25 AAA 21492186	2679 AAA 20601824	32K AAA 20711618	53	62	39	68	42	23	11	18	1	4	87	26	79	31	12	19	5	17	50	26	38	65	87	61	53		NEG										
32N 32N	B	3/16/25 AAA 21492191	2679 AAA 20601824	11F AAA 19345203	83	68	51	32	92	55	10	21	8	5	71	14	47	85	12	61	29	16	50	64	31	86	56	45	87		NEG										
34N 34N	B	3/18/25 AAA 21492216	2679 AAA 20601824	2F AAA 19328057	67	81	52	49	70	78	15	62	4	11	37	6	40	39	69	37	67	24	81	85	83	100	90	93	86		NEG										
35N 35N	B	3/18/25 AAA 21492219	2679 AAA 20601824	2D AAA 18564255	5	21	96	93	8	95	3	66	11	57	70	73	83	98	72	2	4	45	92	96	93	19	98	100	45		NEG										
36N 36N	B	3/19/25 AAA 21492212	2679 AAA 20601824	13F AAA 19343874	42	69	50	82	30	87	5	55	1	22	43	42	15	5	52	19	7	23	89	91	77	51	91	94	47		NEG										
41N 41N	B	3/28/25 AAA 21448251	32J AAA 20197343	31K AAA 20711617	3	1	99	91	29	70	25	28	23	6	47	77	18	75	18	35	32	7	98	94	99	95	33	67	11		NEG										
46N 46N	B	4/03/25 AAA 21448252	11J AAA 20197348	18K-45 AAA 20711620	21	8	96	99	4	99	84	44	15	17	25	54	17	100	53	99	89	43	90	99	97	88	46	83	57		NEG										
506 506	B	1/25/25 AAA 21467576	207 AAA 20866106	327 AAA 20895739	21	15	51	61	49	83	14	7	77	100	52	49	40	55	71	5	6	51	57	88	76	97	24	78	70		NEG										
508 508	B	1/27/25 AAA 21448219	207 AAA 20866106	307 AAA 20890959	12	2	99	100	4	100	60	17	86	100	23	50	56	46	84	3	4	9	100	100	100	68	91	88	39		NEG										
510 510	B	1/27/25 AAA 21448220	207 AAA 20866106	333 AAA 20890966	3	1	99	98	1	93	59	59	50	45	18	21	25	24	44	73	74	3	100	99	100	49	38	86	95		NEG										
515 515	B	1/31/25 AAA 21448221	207 AAA 20866106	352 AAA 20890973	18	13	52	58	66	37	67	95	89	100	2	16	6	32	4	3	2	4	47	55	83	89	50	49	42		NEG										



