

# Supplemental Information: Current BOLT EPDs For U.S. Customers

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	STAY	MARB	YG	CW	REA	FAT
2204064	SIXM 267J	RED SIX MILE MARTA 267J	12	0	66	105	7.1	23	16	0.23	0.04	25	0.24	0.018
2204069	SIXM 274J	RED SIX MILE MS LARK 274J	10.3	-1.6	62	93	6.2	30	15	0.42	0.06	22	0.08	0.013
2204073	SIXM 277J	RED SIX MILE MS BANE BERRY 277J	11.4	-1.1	48	65	5.9	27	16	0.34	0	-6	-0.17	0.001
2204083	SIXM 293J	RED SIX MILE LAKOTA 293J	9.6	0.6	64	104	5.8	22	15	0.24	0.06	28	0.17	0.011
2204150	SIXM 308J	RED SIX MILE RITA 308J	14.7	-3.8	57	87	9.1	24	17	0.23	0.1	22	0	0.016
2204153	SIXM 313J	RED SIX MILE MS KARMA 313J	10.5	-0.2	54	81	6.7	25	14	0.31	0.05	14	0.01	0.013
2204160	SIXM 342J	RED SIX MILE QUEEN SHEBA 342J	10.8	0.7	64	103	7.2	21	16	0.24	0.03	22	0.19	0.013
2204169	SIXM 361J	RED SIX MILE SHADOW 361J	9.1	1.8	62	99	4.8	27	13	0.28	0.03	14	0.05	0.008
2204186	SIXM 401J	RED SIX MILE MS FRADO 401J	12.9	-3.9	54	75	7	31	14	0.21	0.02	14	0.02	0.001
2204188	SIXM 402J	RED SIX MILE LAKOTA 402J	9.4	0.5	61	98	5.5	26	17	0.21	0.08	22	0.02	0.012
2204189	SIXM 405J	RED SIX MILE MARIA 405J	12.3	-1.3	52	81	8	28	15	0.3	0.07	17	0.01	0.017
2204196	SIXM 418J	RED SIX MILE FANNY 418J	12	-1.4	63	94	8.4	29	16	0.25	0.03	22	0.12	0.006
2214288	SIXM 429J	RED SIX MILE ENID 429J	9.8	0.6	64	108	4.5	25	17	0.35	0.09	30	0.19	0.023
2204206	SIXM 430J	RED SIX MILE GLORIA 430J	8.2	1.9	68	113	4.3	23	15	0.24	0.06	28	0.16	0.012
2204216	SIXM 439J	RED SIX MILE BELLE 439J	13.8	-1.9	64	103	6.8	26	16	0.49	0.11	31	0.06	0.013
BREED AVERAGES			11.3	-0.8	55	87	6.4	23	16	0.28	0.05	18	0.05	0.011

Above are the BOLT EPDs, current to October 27, 2022. BOLT is the genetic evaluation system used by the Red Angus Association of America. These are the EPDs that these cattle would have if they were in the RAAA herdbook.

The official Canadian Angus EPDs from the AngusONE evaluation are available on [www.cdnangus.ca](http://www.cdnangus.ca)

# Supplemental Information: Current BOLT EPDs For U.S. Customers

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	STAY	MARB	YG	CW	REA	FAT
2214580	SIXM 445J	RED SIX MILE GOLDIE 445J	8.1	1.2	59	103	4.7	19	14	0.4	0.15	32	0.01	0.022
2204221	SIXM 454J	RED SIX MILE MS DYNAMO 454J	12.9	-0.9	61	105	6.8	27	14	0.52	0.07	27	0.07	0.007
2214211	SIXM 460J	RED SIX MILE MEG 460J	12	-1.6	64	102	7.4	32	15	0.5	0.05	28	0.18	0.012
2204935	SIXM 482J	RED SIX MILE MS EXTRA 482J	13.4	-2.6	56	84	8	24	17	0.18	0.07	14	0.04	0.025
2204936	SIXM 484J	RED SIX MILE LAKOTA 484J	12.5	-2.5	57	80	7.3	29	13	0.21	0.04	15	0.01	0.006
2204939	SIXM 495J	RED SIX MILE MISS DYNAMO 495J	11	0.6	61	106	7	26	16	0.52	0.05	24	0.11	0.008
2214543	SIXM 498J	RED SIX MILE SYRINGA 498J	10.4	0.1	57	94	6	28	19	0.32	0.08	21	0.05	0.018
2204944	SIXM 505J	RED SIX MILE MS MINOLA 505J	10.4	0.1	63	95	5.6	31	13	0.22	0.01	21	0.17	0.005
2214617	SIXM 524J	RED SIX MILE SIERRA 524J	14	-0.7	68	106	8.4	30	16	0.17	0.06	31	0.22	0.015
2214592	SIXM 533J	RED SIX MILE FANNY 533J	11.2	-0.7	56	87	5.9	22	13	0.32	0.1	19	-0.03	0.02
2214351	SIXM 542J	RED SIX MILE MARTA 542J	7.8	2	61	99	4.6	26	17	0.2	0.06	18	-0.01	0.007
2204957	SIXM 558J	RED SIX MILE LAKOTO 558J	11.9	-1.4	59	94	5.5	26	15	0.15	0.09	17	-0.06	0.012
2204958	SIXM 559J	RED SIX MILE DUCHESS 559J	9.1	0.6	53	79	5.1	28	15	0.3	0.03	4	-0.07	0.011
2204960	SIXM 566J	RED SIX MILE FRADO 566J	16.8	-3.9	51	90	10.4	36	20	0.31	0.13	21	-0.02	0.03
2240867	SIXM 592J	RED SIX MILE DYNA 592J	11.3	-1.8	60	91	8.3	21	16	0.26	-0.01	20	0.18	0.003
BREED AVERAGES			11.3	-0.8	55	87	6.4	23	16	0.28	0.05	18	0.05	0.011

Above are the BOLT EPDs, current to October 27, 2022. BOLT is the genetic evaluation system used by the Red Angus Association of America. These are the EPDs that these cattle would have if they were in the RAAA herdbook.

The official Canadian Angus EPDs from the AngusONE evaluation are available on [www.cdnangus.ca](http://www.cdnangus.ca)

# Supplemental Information: Current BOLT EPDs For U.S. Customers

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	STAY	MARB	YG	CW	REA	FAT
2204971	SIXM 599J	RED SIX MILE LEAH 599J	11.3	-1.1	55	79	6.9	27	17	0.21	0.05	16	-0.01	0.007
2234341	SIXM 609J	RED SIX MILE LASSIE 609J	7.9	0	53	75	3.9	27	15	0.51	0.04	15	0.04	0.013
2204976	SIXM 621J	RED SIX MILE FRADO 621J	12.2	-1.1	59	99	9	27	15	0.39	0.1	29	0.04	0.014
2204978	SIXM 624J	RED SIX MILE LASSIE 624J	13	-1.5	58	97	6.8	33	18	0.39	0.12	22	-0.05	0.018
2204981	SIXM 639J	RED SIX MILE MS POTEET 639J	12.5	-1.6	59	95	7.2	23	15	0.22	0.11	24	-0.02	0.016
2214615	SIXM 650J	RED SIX MILE LAKOTA 650J	11.5	-1.6	58	92	4.4	25	14	0.41	0	23	0.27	0.01
2205095	SIXM 659J	RED SIX MILE BOBBIE 659J	10.9	-1.3	39	57	6.1	23	17	0.28	0.04	-2	-0.19	0.007
2205102	SIXM 668J	RED SIX MILE BAYBERRY 668J	10.7	-1.1	48	71	6.6	28	16	0.33	0.06	10	-0.12	0.008
2214364	SIXM 675J	RED SIX MILE ALANA 675J	9.2	1.1	73	112	5.9	32	15	0.3	0.08	30	0.16	0.015
2214576	SIXM 686J	RED SIX MILE QUEEN 686J	9.3	-0.3	69	107	5.7	28	15	0.29	0.1	27	0.15	0.028
2205110	SIXM 695J	RED SIX MILE BESS 695J	9.7	0.6	65	102	6.9	29	15	0.27	0.04	25	0.19	0.014
2205116	SIXM 704J	RED SIX MILE MS LARK 704J	12.2	-2.1	65	104	7.6	30	16	0.13	0.15	23	-0.05	0.031
2205123	SIXM 713J	RED SIX MILE MS RULER 713J	9.4	-0.3	50	74	5.9	28	15	0.29	0.03	12	-0.02	0.004
2214604	SIXM 714J	RED SIX MILE DIXIE 714J	10.9	-0.7	60	108	4.5	22	15	0.54	0.14	33	-0.02	0.012
2206013	SIXM 743J	RED SIX MILE TRENDY 743J	12.2	-2.5	53	77	8.3	26	16	0.36	0.04	15	0.02	0.008
BREED AVERAGES			11.3	-0.8	55	87	6.4	23	16	0.28	0.05	18	0.05	0.011

Above are the BOLT EPDs, current to October 27, 2022. BOLT is the genetic evaluation system used by the Red Angus Association of America. These are the EPDs that these cattle would have if they were in the RAAA herdbook.

The official Canadian Angus EPDs from the AngusONE evaluation are available on [www.cdnangus.ca](http://www.cdnangus.ca)

# Supplemental Information: Current BOLT EPDs For U.S. Customers

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	STAY	MARB	YG	CW	REA	FAT
2206014	SIXM 745J	RED SIX MILE LAKOTA 745J	13.4	-1.8	56	96	6.5	35	17	0.31	0.15	20	-0.06	0.032
2206015	SIXM 751J	RED SIX MILE PRIDE 751J	13.7	-1.8	50	82	8.4	32	17	0.23	0.1	6	-0.2	0.02
2206016	SIXM 766J	RED SIX MILE LADY 766J	10.7	0.8	69	111	7.4	30	14	0.22	0.06	30	0.19	0.013
2215347	SIXM 773J	RED SIX MILE MARTA 773J	9.2	0.6	57	94	5	32	13	0.33	0.06	22	0.07	0.011
2206017	SIXM 777J	RED SIX MILE LARK 777J	11.9	-1.1	72	117	8.6	24	16	0.32	0.09	33	0.15	0.017
2206039	SIXM 806J	RED SIX MILE ENID 806J	5.8	0.9	59	85	1.3	24	17	0.27	0.04	12	0.02	0.012
2214741	SIXM 808J	RED SIX MILE MARTA 808J	9.2	0.6	57	94	5	32	13	0.33	0.06	22	0.07	0.011
2206023	SIXM 814J	RED SIX MILE PRIDE 814J	8.1	0.7	68	101	4.8	28	13	0.31	0.06	22	0.18	0.023
2214773	SIXM 852J	RED SIX MILE CHETA 852J	15	-3.2	44	69	9.3	32	17	0.22	0.04	6	-0.02	0.017
2206137	SIXM 952J	RED SIX MILE LAKOTO 952J	11.8	-2.1	59	86	7.2	26	15	0.23	0.03	17	0.11	0.011
2259781	SIXM 118K	RED SIX MILE CD ALANA 118K	7.9	2.2	66	109	4.4	30	14	0.18	0.08	30	0.21	0.022
2266644	SIXM 12K	RED SIX MILE MS LARK 12K	13.6	-1.1	78	126	9	34	18	0.27	0.08	36	0.29	0.023
2259925	SIXM 130K	RED SIX MILE MS LARK 130K	9	0.7	74	114	4.7	34	18	0.3	0.1	28	0.13	0.022
2259941	SIXM 140K	RED SIX MILE MS EXTRA 140K	10.6	-0.4	53	86	3.9	29	18	0.31	0.14	14	-0.17	0.024
2259949	SIXM 147K	RED SIX MILE MS GOLD CUP 147K	12.9	-1.9	64	106	6.5	32	18	0.4	0.17	19	-0.11	0.034
BREED AVERAGES			11.3	-0.8	55	87	6.4	23	16	0.28	0.05	18	0.05	0.011

Above are the BOLT EPDs, current to October 27, 2022. BOLT is the genetic evaluation system used by the Red Angus Association of America. These are the EPDs that these cattle would have if they were in the RAAA herdbook.

The official Canadian Angus EPDs from the AngusONE evaluation are available on [www.cdnangus.ca](http://www.cdnangus.ca)

# Supplemental Information: Current BOLT EPDs For U.S. Customers

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	STAY	MARB	YG	CW	REA	FAT
2272909	SIXM 17K	RED SIX MILE BCAR MISTY 17K	10.1	0.6	68	107	6.1	25	16	0.24	0.03	30	0.29	0.012
2260217	SIXM 184K	RED SIX MILE LAKOTA 184K	11.1	-0.5	60	96	7.5	28	18	0.09	0.08	20	-0.01	0.013
2260225	SIXM 204K	RED SIX MILE MISSY 204K	10.6	0	66	99	6.1	22	15	0.29	0.11	28	0.05	0.018
2260228	SIXM 208K	RED SIX MILE GSF ANNIE 208K	12.2	-1.2	72	118	7	27	16	0.32	0.07	31	0.22	0.018
2260343	SIXM 215K	RED SIX MILE FLOWER 215K	12	-0.5	64	93	6.5	28	16	0.2	0.03	17	0.11	0.012
2264067	SIXM 227K	RED SIX MILE MS PATHY 227K	9.7	0.5	68	108	6.2	29	19	0.32	0.09	29	0.14	0.022
2259559	SIXM 22K	RED SIX MILE BESS 22K	13.1	-3.1	54	87	8.5	25	16	0.34	0.05	17	0.04	0.01
2274840	SIXM 269K	RED SIX MILE LAKOTO 269K	9.4	-0.1	57	84	2.2	21	12	0.2	0.03	16	0.06	0.006
2259562	SIXM 27K	RED SIX MILE FANNY 27K	11.8	-1.5	68	101	8.4	30	15	0.26	0.04	24	0.14	0.009
2266733	SIXM 284K	RED SIX MILE WITZEL 284K	9.9	0	63	99	4.8	27	17	0.13	0.04	18	0.04	0.006
2267185	SIXM 300K	RED SIX MILE MS PATHY 300K	10.6	-0.1	71	110	8.4	32	16	0.28	0.09	35	0.21	0.021
2267204	SIXM 309K	RED SIX MILE MISS POLLY 309K	12	-0.5	65	105	7.1	18	17	0.21	0.08	30	0.15	0.017
2267545	SIXM 334K	RED SIX MILE TJB MS EXTRA 334K	12.3	0.7	70	108	6.3	28	13	0.23	0.02	26	0.21	0.005
2259565	SIXM 34K	RED SIX MILE MS LARK 34K	10.1	-1.3	62	94	6.7	28	15	0.44	0.06	21	0.1	0.017
2266584	SIXM 35K	RED SIX MILE MS LARK 35K	13.6	-1.1	78	126	9	34	18	0.27	0.08	36	0.29	0.023
BREED AVERAGES			11.3	-0.8	55	87	6.4	23	16	0.28	0.05	18	0.05	0.011

Above are the BOLT EPDs, current to October 27, 2022. BOLT is the genetic evaluation system used by the Red Angus Association of America. These are the EPDs that these cattle would have if they were in the RAAA herdbook.

The official Canadian Angus EPDs from the AngusONE evaluation are available on [www.cdnangus.ca](http://www.cdnangus.ca)

# Supplemental Information: Current BOLT EPDs For U.S. Customers

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	STAY	MARB	YG	CW	REA	FAT
2275028	SIXM 385K	RED SIX MILE LADY 385K	13	-1.9	65	108	8.2	28	15	0.2	0.07	26	0.12	0.017
2267590	SIXM 411K	RED SIX MILE PRINCESS 411K	12.6	-1.9	61	89	7.2	27	17	0.33	0.02	17	0.08	0.005
2274819	SIXM 437K	RED SIX MILE CHETA 437K	10.6	-0.5	60	89	7	29	16	0.37	0.06	21	0.02	0.005
2266613	SIXM 44K	RED SIX MILE BCAR MS HAMI 44K	13.3	-1	71	115	7.2	31	17	0.26	0.03	30	0.23	0.008
2267815	SIXM 497K	RED SIX MILE MISTY 497K	10.3	0.6	63	95	4.3	29	14	0.29	0.05	20	0.14	0.019
2275528	SIXM 512K	RED SIX MILE BLACKBIRD 512K	12.9	-0.5	58	97	7.3	32	18	0.27	0.1	19	-0.03	0.019
2272383	SIXM 542K	RED SIX MILE LARK 542K	9.6	1.1	66	101	5.5	23	15	0.28	0.01	21	0.23	0.014
2259721	SIXM 60K	RED SIX MILE MARTA 60K	9.2	1.5	70	112	6.5	28	14	0.3	0.06	31	0.2	0.011
2259731	SIXM 70K	RED SIX MILE TAFFETA 70K	13.4	-1.2	69	108	9	26	17	0.28	0.04	29	0.25	0.015
2259747	SIXM 85K	RED SIX MILE MISS FRADO 85K	14.8	-2.8	59	99	9.1	26	19	0.25	0.05	31	0.31	0.022
2259757	SIXM 98K	RED SIX MILE LAKOTA 98K	11	-0.8	64	95	6.1	25	14	0.3	0.06	19	0.07	0.016
2269000	TAP 46K	RED TWIN ANCHOR 6M RUBY 46K	12.4	0	74	115	7.5	25	16	0.21	0.01	29	0.29	0.009
2273064	TJB 520K	RED TJB CATTLE 6M MARTA 520K	13.9	-1.5	70	107	8.8	30	17	0.15	0.05	25	0.15	0.011
2259713	SIXM 55K	RED SIX MILE MS LARK 55K	12.3	0.3	73	111	8.4	27	17	0.26	-0.02	19	0.25	0.006
BREED AVERAGES			11.3	-0.8	55	87	6.4	23	16	0.28	0.05	18	0.05	0.011

Above are the BOLT EPDs, current to October 27, 2022. BOLT is the genetic evaluation system used by the Red Angus Association of America. These are the EPDs that these cattle would have if they were in the RAAA herdbook.

The official Canadian Angus EPDs from the AngusONE evaluation are available on [www.cdnangus.ca](http://www.cdnangus.ca)

# Current Canadian AngusONE EPDs



**AngusONE**  
Genetic Evaluation

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	MARB	CW	REA	FAT	SC
2259781	SIXM 118K	RED SIX MILE CD ALANA 118K	1	3	51	100	7	24	0.37	47	0.51	-0.005	0.74
2266584	SIXM 35K	RED SIX MILE MS LARK 35K	4	1.2	52	88	9	29	0.05	35	0.6	0.021	0.17
2266644	SIXM 12K	RED SIX MILE MS LARK 12K	10	-0.3	44	81	12	20	0.04	21	0.41	0.028	0.66
2259925	SIXM 130K	RED SIX MILE MS LARK 130K	-1	2.2	46	79	0	38	0.42	28	0.67	0.023	0.12
2259713	SIXM 55K	RED SIX MILE MS LARK 55K	-1	2.6	64	113	2	25	-0.26	50	0.52	0.01	1.36
2266733	SIXM 284K	RED SIX MILE WITZEL 284K	-5	4.2	52	83	-1	22	-0.27	25	0.51	0.001	1
2259721	SIXM 60K	RED SIX MILE MARTA 60K	-6	3.4	56	89	-5	22	0.43	27	0.38	0.004	0.2
2259559	SIXM 22K	RED SIX MILE BESS 22K	9	-1	41	67	11	14	-0.26	10	0.37	-0.029	0.61
2273064	TJB 520K	RED TJB CATTLE 6M MARTA 520K											
2267545	SIXM 334K	RED SIX MILE TJB MS EXTRA 334K	-1	2.5	56	92	1	19	0.07	19	0.54	-0.022	0.69
2274819	SIXM 437K	RED SIX MILE CHETA 437K	4	1.6	42	75	10	36	0.26	29	0.22	-0.016	-0.17
2269000	TAP 46K	RED TWIN ANCHOR 6M RUBY 46K	2	1.8	49	80	7	28	-0.2	22	0.35	0.019	0.3
2266613	SIXM 44K	RED SIX MILE BCAR MS HAMI 44K	5	0.2	47	85	7	27	-0.01	21	0.4	0.022	0.09
2260343	SIXM 215K	RED SIX MILE FLOWER 215K	3	1.2	40	67	10	28	0.13	17	0.33	0.027	0.5
2259565	SIXM 34K	RED SIX MILE MS LARK 34K	4	-0.1	50	82	9	27	0.4	24	0.53	0.01	0.85
Breed Averages (RED)			2.6	1.1	39	66	5.2	24	0.23	23	0.37	0.001	0.65

# Current Canadian AngusONE EPDs



**AngusONE**  
Genetic Evaluation

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	MARB	CW	REA	FAT	SC
2286466	SIXM 560K	RED SIX MILE RUBY 560K	-1.5	2.7	40	65	6	27	0.18	21	0.39	0.001	
2267815	SIXM 497K	RED SIX MILE MISTY 497K	-9	6.4	58	101	3	18	0.24	38	0.41	-0.018	0.92
2275528	SIXM 512K	RED SIX MILE BLACKBIRD 512K	4	1.2	42	78	3	30					
2260225	SIXM 204K	RED SIX MILE MISSY 204K	1	1.6	57	94	2	31	-0.26	39	0.63	-0.01	-0.15
2274840	SIXM 269K	RED SIX MILE LAKOTO 269K	0	1.4	41	72	3	24	0.07	22	0.46	-0.03	2.05
2272909	SIXM 17K	RED SIX MILE BCAR MISTY 17K	-1	3.7	51	89	6	21	-0.16	29	0.52	0.013	0.8
2267185	SIXM 300K	RED SIX MILE MS PATHY 300K	6	1.6	54	94	10	30	0.36	29	0.39	0.016	0.18
2259949	SIXM 147K	RED SIX MILE MS GOLD CUP 147K	13	-2.2	37	79	10	36	0.28	19	0.31	0.003	0.71
2259941	SIXM 140K	RED SIX MILE MS EXTRA 140K	6	1	47	88	7	34	0.45	32	0.26	-0.005	0.74
2259562	SIXM 27K	RED SIX MILE FANNY 27K	2	1.6	61	98	9	21	0.68	37	0.29	0.035	0.96
2260228	SIXM 208K	RED SIX MILE GSF ANNIE 208K	7	0.6	53	94	6	29	0.01	28	0.7	0.023	0.48
2264067	SIXM 227K	RED SIX MILE MS PATHY 227K	-1	4.2	48	88	7	17	0.18	14	0.1	0.03	0.52
2272383	SIXM 542K	RED SIX MILE LARK 542K	-1	2.2	51	87	2	25					
2267590	SIXM 411K	RED SIX MILE PRINCESS 411K	4	-0.4	34	57	9	25	0.48	14	0.02	0.058	-0.56
2267204	SIXM 309K	RED SIX MILE MISS POLLY 309K	7	0.9	43	72	6	29	-0.24	30	0.39	-0.02	0.57
Breed Averages (RED)			2.6	1.1	39	66	5.2	24	0.23	23	0.37	0.001	0.65



# Current Canadian AngusONE EPDs



**AngusONE**  
Genetic Evaluation

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	MARB	CW	REA	FAT	SC
2275028	SIXM 385K	RED SIX MILE LADY 385K	1	2.1	55	94	2	33	0.42	30	0.39	0.012	0.29
2259747	SIXM 85K	RED SIX MILE MISS FRADO 85K	9	-0.8	25	52	10	23	-0.21	7	0.31	-0.014	1.3
2204960	SIXM 566J	RED SIX MILE FRADO 566J	11	-1.8	32	66	12	33	0.21	20	0.18	-0.001	1.01
2260217	SIXM 184K	RED SIX MILE LAKOTA 184K	3	1.7	36	59	5	28	-0.01	12	0.28	0.01	0.62
2204188	SIXM 402J	RED SIX MILE LAKOTA 402J	0	2.6	47	83	4	25	0.28	26	0.43	-0.006	0.62
2259757	SIXM 98K	RED SIX MILE LAKOTA 98K	3	0.9	60	96	10	22	0.23	30	0.36	0.016	1.37
2204936	SIXM 484J	RED SIX MILE LAKOTA 484J	8	-0.2	44	67	11	27	0.25	21	0.24	0.034	0.68
2206014	SIXM 745J	RED SIX MILE LAKOTA 745J	7	0.5	45	81	9	31					
2206137	SIXM 952J	RED SIX MILE LAKOTO 952J	4	0.8	56	91	8	30					
2204978	SIXM 624J	RED SIX MILE LASSIE 624J	6	0.8	44	82	8	31	0.28	23	0.25	0.006	0.78
2204186	SIXM 401J	RED SIX MILE MS FRADO 401J	8	-1	41	66	11	31					
2214288	SIXM 429J	RED SIX MILE ENID 429J	-3	3.1	47	89	3	25	0.29	24	0.19	0.017	0.78
2214543	SIXM 498J	RED SIX MILE SYRINGA 498J	0	2.7	41	71	5	26	0.12	18	0.2	0.003	0.87
2215347	SIXM 773J	RED SIX MILE MARTA 773J	2.5	2.3	39	70	6.5	34	0.51	13	0.27	0.002	0.51
2214741	SIXM 808J	RED SIX MILE MARTA 808J	2.5	2.3	39	70	6.5	34	0.51	13	0.27	0.002	0.51
Breed Averages (RED)			2.6	1.1	39	66	5.2	24	0.23	23	0.37	0.001	0.65

# Current Canadian AngusONE EPDs



**AngusONE**  
Genetic Evaluation

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	MARB	CW	REA	FAT	SC
2214576	SIXM 686J	RED SIX MILE QUEEN 686J	2	1	48	81	5	26					
2214364	SIXM 675J	RED SIX MILE ALANA 675J	-4	3.5	58	94	3	27	0.21	38	0.39	-0.009	1.14
2206016	SIXM 766J	RED SIX MILE LADY 766J	-1	3	49	89	5	25					
2204083	SIXM 293J	RED SIX MILE LAKOTA 293J	-2	2.6	48	81	-1	18	0.21	29	0.55	-0.016	1.07
2204957	SIXM 558J	RED SIX MILE LAKOTO 558J	5	0.2	38	63	2	27	0.06	18	0.35	-0.006	0.44
2204169	SIXM 361J	RED SIX MILE SHADOW 361J	-7	4.1	47	79	0	25	0.19	18	0.31	-0.002	0.81
2214592	SIXM 533J	RED SIX MILE FANNY 533J	1	1.4	40	66	4	22	0.2	15	0.29	-0.005	0.99
2205110	SIXM 695J	RED SIX MILE BESS 695J	-3	3	46	79	5	27	0.13	19	0.41	-0.013	0.87
2204189	SIXM 405J	RED SIX MILE MARIA 405J	3	0.7	35	60	7	27					
2204944	SIXM 505J	RED SIX MILE MS MINOLA 505J	0	2	49	82	3	31	-0.03	24	0.44	-0.012	1.01
2204153	SIXM 313J	RED SIX MILE MS KARMA 313J	-1	2.4	39	65	5	23					
2204971	SIXM 599J	RED SIX MILE LEAH 599J	2	0.9	42	62	7	25					
2214773	SIXM 852J	RED SIX MILE CHETA 852J	8	-0.5	25	44	9	29	0	8	0.23	-0.001	0.8
2214615	SIXM 650J	RED SIX MILE LAKOTA 650J	5	0.2	38	65	3	27	0.24	22	0.56	-0.011	0.81
2214604	SIXM 714J	RED SIX MILE DIXIE 714J	4	0.9	46	89	4	21					1.03
Breed Averages (RED)			2.6	1.1	39	66	5.2	24	0.23	23	0.37	0.001	0.65

# Current Canadian AngusONE EPDs



**AngusONE**  
Genetic Evaluation

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	MARB	CW	REA	FAT	SC
2205116	SIXM 704J	RED SIX MILE MS LARK 704J	2.5	0.2	47	84	4	25					
2234341	SIXM 609J	RED SIX MILE LASSIE 609J	-1.5	2.8	38	62	2.5	30	0.53	20	0.47	-0.008	0.13
2214211	SIXM 460J	RED SIX MILE MEG 460J	4	-0.1	46	75	6	29	0.27	30	0.4	0.001	0.7
2232488	SIXM 616J	RED SIX MILE LEAH	3	1.8	43	68	7	32	0.28	22	0.2	0.006	0.87
2206015	SIXM 751J	RED SIX MILE PRIDE 751J	6	-0.1	33	63	8	31	0.3	23	0.19	0.002	0.67
2204160	SIXM 342J	RED SIX MILE QUEEN SHEBA 342J	2.5	3.2	43	83	5.5	22	-0.05	25	0.48	0.001	0.84
2204206	SIXM 430J	RED SIX MILE GLORIA 430J	-3	3.7	46	91	0	26					
2214617	SIXM 524J	RED SIX MILE SIERRA 524J	3.5	2	53	91	7.5	25	0.06	35	0.44	0.012	0.47
2204221	SIXM 454J	RED SIX MILE MS DYNAMO 454J	3	1.5	46	85	6	25					
2204939	SIXM 495J	RED SIX MILE MISS DYNAMO 495J	-1	3.3	44	86	4	23	0.35	20	0.41	-0.015	0.86
2206017	SIXM 777J	RED SIX MILE LARK 777J	4	1.2	57	97	6	17	0.37	30	0.47	-0.001	0.97
2204073	SIXM 277J	RED SIX MILE MS BANE BERRY 277J	2	1.4	31	42	3	27					
2205095	SIXM 659J	RED SIX MILE BOBBIE 659J	2	1.2	20	33	5	21					
2204958	SIXM 559J	RED SIX MILE DUCHESS 559J	-2	2.6	33	55	1	28					
2204981	SIXM 639J	RED SIX MILE MS POTEET 639J	4	0.6	40	67	5	26					
2204935	SIXM 482J	RED SIX MILE MS EXTRA 482J	7	-0.4	35	53	7	26					
Breed Averages (RED)			2.6	1.1	39	66	5.2	24	0.23	23	0.37	0.001	0.65

# Current Canadian AngusONE EPDs



**AngusONE**  
Genetic Evaluation

Current as of Oct 27, 2022			CED	BW	WW	YW	CEM	MILK	MARB	CW	REA	FAT	SC
2204150	SIXM 308J	RED SIX MILE RITA 308J	8	-1.6	40	61	10	27					
2214351	SIXM 542J	RED SIX MILE MARTA 542J	0	3.7	43	72	6	25					
2205123	SIXM 713J	RED SIX MILE MS RULER 713J	1	1.6	31	53	8	30					
2204064	SIXM 267J	RED SIX MILE MARTA 267J	3	2.5	51	92	5.5	24	0.14	33	0.53	-0.006	0.93
2204069	SIXM 274J	RED SIX MILE MS LARK 274J	3	0.7	46	77	6	30					
2214580	SIXM 445J	RED SIX MILE GOLDIE 445J	-4	3	41	79	2	22					
2206039	SIXM 806J	RED SIX MILE ENID 806J	-8	2.9	43	67	0	26					
2204976	SIXM 621J	RED SIX MILE FRADO 621J	6	1	42	77	11	25					
2204196	SIXM 418J	RED SIX MILE FANNY 418J	6	0.2	46	76	10	31	0.24	22	0.29	0.033	0.52
2206013	SIXM 743J	RED SIX MILE TRENDY 743J	5	-0.5	38	61	8	29					
2204216	SIXM 439J	RED SIX MILE BELLE 439J	7	-0.3	52	87	6	22	0.38	23	0.29	-0.001	1.14
2205102	SIXM 668J	RED SIX MILE BAYBERRY 668J	2	0.9	35	60	6	30					
2240867	SIXM 592J	RED SIX MILE DYNA 592J	3	0.2	45	76	7	23					
2206023	SIXM 814J	RED SIX MILE PRIDE 814J	-3	2.8	50	83	3	25					
2259731	SIXM 70K	RED SIX MILE TAFFETA 70K	2	0.4	46	75	5	26	0.47	11	0.33	0.032	0.48
2288390	SIXM 90K	RED SIX MILE GGA MS FRADO 90K											
Breed Averages (RED)			2.6	1.1	39	66	5.2	24	0.23	23	0.37	0.001	0.65