

## Canadian Angus Animal Pedigree RED SOO LINE MOMENTUM 7051

[Home](#)   
 [Animal Inquiry](#)   
 [EPD Inquiry](#)   
 [Mating Predictor](#)   
 [Member Inquiry](#)   
 [Sale Catalogs](#)   
 [Semen Catalogs](#)   
 [Download Files](#)   
 [Online Transactions](#)

**Regn.#:** 1370389  
**Colour:** Red  
**Sex:** Male  
**Tattoo:** SOO 51T  
**Birth Date:** 18/01/2007  
**Calving Year:** 2007  
**Status:** Active  
**Regn. Status:** Registered  
**Breeder:** [Soo Line Cattle Co.](#)  
**Current Owner:** Silver Spur Ranch  
**DNA #:** DC199253  
**Progeny:** [\[View All\]](#) [\[View by Herd\]](#)

\_\_\_\_\_ [WINDY WILLOWS RANCHER 62H 928567](#)  
 \_\_\_\_\_ [BCAR RANCHER 8'00 1032348](#)  
 \_\_\_\_\_ [BREED CREEK ERICA 5F 3'98 945402](#)  
**Sire:** [RED BCAR WILD CARD 1216235](#)  
 \_\_\_\_\_ [BREED CREEK ATLAS 2E 841515](#)  
 \_\_\_\_\_ [BREED CREEK PRIDE 33F 21'98 945419](#)  
 \_\_\_\_\_ [WIWA CREEK PRIDE 31Z 33'96 847746](#)

**Animal:** [RED SOO LINE MOMENTUM 7051 1370389](#)

\_\_\_\_\_ [RED FORSTER CHIEF 7182ET 951171](#)  
 \_\_\_\_\_ [RED CRESCENT CREEK FRCHIEF 75L 1047688](#)  
 \_\_\_\_\_ [RED CRESCENT CREEK DUCHESS 155 942893](#)  
**Dam:** [RED SOO LINE BANE BERRY 5238 1282042](#)  
 \_\_\_\_\_ [RED BASIN SENSATION 702E 991759 OSF](#)  
 \_\_\_\_\_ [RED SOO MS BANE BERRY 3193 1180050](#)  
 \_\_\_\_\_ [RED SIX MILE BANE BERRY 362J 980360](#)

Based on Spring 2011 EPDs Red Angus														
	Birth Weight	Weaning Weight	Yearling Weight	Milk	Total Maternal	Calving Ease	Mat Calving Ease	Yield Grade	REA	Carcass Weight	Marbling	Fat	Stay	HPG
EPD	+3.3	+32	+68	+15	+31	+1.0	-3.0	+0.04	-0.05	+46	+0.12	-0.010	+9	+11
Acc	58	45	42	25	-	32	26	10	3	36	5	6	5	P
Average <b>Black</b> EPDs for all Calves born in 2010 <a href="#">Click for Percentiles</a>														
Average <b>Red</b> EPDs for all Calves born in 2010 <a href="#">Click for Percentiles</a>														
EPD	+2.9	+41	+72	+17	+37	+1.3	+4.3	n/a	+0.08	+12	+0.23	+0.011	n/a	n/a
	+0.5	+25	+49	+15	+27	+4.2	+3.1	-0.06	+0.02	+31	-0.04	-0.010	+9	+10

**Statistics:** Number of Management Groups: 9, Progeny Analysed: 25,