

ÉPD Angus automne 2025

World Angus Evaluation 7 novembre 2025 Red Angus																							
	Facilité de vêlage	Poids à la naissance	Poids au sevrage	Poids de l'enfant d'un an	RADG	DMI	Circ. scrotale	Docilité	Griffe	Angle	Poids de la carcasse	Persillage	REA	Graisse	HPG	Facilité de vêlage au tapis	Lait	Poids adulte	Taille adulte	Longévité fonctionnelle	Tétine	Pis	CBI
EPD																							
Exactitude																							
Percentile																							
EPD	+3.1 +2.3	+2.1 +1.4	+55 +43	Tel : +96 +74	+0.24 +0.20	+0.92 +0.37	+0.84 à +0.80	+15 à +0.80	+0.46 +0.45	+0.46 à 0.50	Tel : +43 +26	+0.47 +0.23	+0.53 +0.42	Tél : +0.018	+10 +10	+6.1 +5.0	+23 +25	Tel : +59 +40	+0.4 +0.4	+1.03 +1.04	+0.56 à 0.46	+0.54 +0.49	Tel : +218



EPD Charolais automne 2025

September 2025- Canadian Charolais Breed Average, Percentiles and Trends

Breed Average EPD

	CE	BW	WW	YW	MILK	MCE	TM	SC	DOC	CW	REA	Fat	Marb	TSI
Current	5.1	0.3	60.4	111.2	22.6	5.8	52.9	1.1	10.7	24.3	0.74	0.006	0.06	258.0
Sires	5.2	0.1	60.3	110.8	22.8	5.8	53.0	1.1	10.5	23.7	0.74	0.005	0.06	258.3
Dams	3.5	0.8	56.7	103.8	21.5	5.1	49.9	1.0	9.9	21.2	0.70	0.003	0.05	252.0

Current – all calves born in Canada in the last 2 years (2024 - 2025)

Sires – all sires with a calf reported in Canada in the last 2 years

Dams – all dams with a calf reported in Canada in the last 2 years

ÉPD Hereford automne 2025

As of Nov 10/2025 EPDs																				
	Calving Ease	Birth Weight	Weaning Weight	Yearling Weight	Milk	Total Maternal	Maternal Calving Ease	Scrotal Circ.	Cow Weight	Sustained Cow Fertility	Udder Suspension	Teat Size	MPI	FMI	RFI	PWG	Fat	REA	MARB	Carc Wt.
EPD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Accuracy	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Breed Avg. EPDs for 2023 Born Calves Click for Percentiles																				
EPD	+3.5	+2.6	+55.6	+89.0	+26.4	+54.2	+1.5	+1.0	+92.3	+17.2	+1.27	+1.3	+119.3	+117.7	+103	+33.8	+0.021	+0.46	+0.14	71.4

**BETTER
YOUR BEEF HEREFORD**

EPD Limousin automne 2025



International Cattle Evaluation - Run Date: 102825

Statistical Breakdown

Num Animals	Non-Parents												Intake and Carcass			
	Expected Progeny Differences															
	Growth and Maternal															
GEST	CED	BW	WW	YW	Milk	TM	CEM	SC	STAY	DOC	YG	CW	CREA	MARB	CFAT	
10143	10433	10433	10433	10433	10433	10433	10433	9099	10433	10433	10433	10433	10433	10433	10433	
High	0.8	20	12.2	100	160	42	85	14	1.9	24	23	0.02	72	1.88	0.60	0.01
Average	-2.9	9	2.0	58	86	26	55	5	0.5	13	11	-0.48	26	1.02	-0.25	-0.09
Low	-6.4	-6	-5.8	20	27	8	29	-7	-0.6	1	-16	-0.80	-14	0.11	-0.67	-0.16

ÉPD Simmental 2025

Breed Average

	CE	BW	WW	YW	MCE	Milk	MWW	STAY	DOC	CWT	REA	FAT	MARB	API	TI
Current	8.1	3.4	78.6	114.4	4.4	26.2	65.4	15.2	10.9	26.4	0.88	-0.097	-0.03	112.1	72.2
Sires	8.2	3.4	77.4	112.1	4.3	26.6	65.1	14.7	10.7	25.5	0.87	-0.099	-0.04	110.6	71.4
Dams	7.2	3.9	75.6	109.1	3.9	26.1	63.8	15.5	10.3	24.0	0.85	-0.099	-0.04	109.2	69.6

Current Population – all calves born in the last 2 years (2023-2024)

Active Sire – any sire with a calf reported in the last 2 years (2023-2024)

Active Dam – any dam with a calf reported in the last 2 years (2023-2024)