



[www.cornellfarms.ca](http://www.cornellfarms.ca)

[cornellfarms@cornellfarms.ca](mailto:cornellfarms@cornellfarms.ca)

807-486-3477

## 2020 Bulls from Cornell Farms

Welcome to our 2020 Bull Sale pamphlet. We have been raising breeding stock since 1963 with a strong emphasis on selecting and breeding smaller framed, lighter cows with sound feet and udders and then subjecting them to tough environmental conditions. Our cows are not babied, they must work for themselves. Remember, lighter cows wear a higher percentage of their body weight.

Most of our bull customers are retaining daughters as replacement females. We believe well managed cattle operations should be profitable at current prices. Beef demand is good. Heifers calving this year and next should mature into very profitable cows.

Come early for the best selection. For pictures and videos of some of the bulls go to our website. We look forward to hearing from you so we can help you with your bull selection. Thanks for your support over the years.

**The Cornell Family**

### Two Year Old Bulls for Sale

Bull Breed	Birthdate Sire	Dam Dam-Sire	CE BW (lb)	AWW (lbs) WW	AYW YW	MILK TM	Weight (Apr.19/20) SC (cm)
CRNL 15F Red Angus	23/Feb/18 CRNL 40B	CRNL 103D CRNL 2A	U 69	506 +21	907 +28	+23 +36	1325 38
CRNL 85F Red Angus	24/Mar/18 CRNL 94B	CRNL 12Z CRNL 76W	U 88	495 +43	976 +60	+23 +42	1526 40
CRNL 34F P. Hereford	07/Mar/18 Red Bull	CRNL 125A CRNL 31S	U 85	508 +51.3	932 +87.7	+23.7 +49.4	1662 40
CRNL 94F P. Hereford	27/Mar/18 CRNL 120B	CRNL 99A CRNL 29W	U 98	535 +48.8	976 +87.5	+19.1 +43.5	1785 41
CRNL 115F P. Hereford	03/Apr/18 CRNL 5A	CRNL 116X CRNL 103U	U 89	512 +44.6	906 +69.6	+21.7 +44	1450 40.5
CRNL 122F P. Hereford	10/Apr/18 CRNL 120B	CRNL 29Z Victor 719T	U 102	513 +51.4	987 +89.9	+20 +45.7	1588 38
CRNL 124F P. Hereford	11/Apr/18 CRNL 5A	CRNL 98B Durango 44U	U 86	581 +52.8	906 +82.3	+27.4 +53.8	1668 43.5

## Yearling Bulls for Sale

Bull Breed	Birthdate Sire	Dam Dam-Sire	CE	BW (lbs) BW	AWW WW	ADG (lbs)	AYW (lbs) YW	MILK TM	SC (cm) FS
CRNL 31G Red Angus	9/Mar/19 CRNL 71D	CRNL 74E CRNL 2A	U	51 -4.9	537 +34	4.03	1011 +50	+23 +40	33.5 6.0
CRNL 40G Red Angus	13/Mar/19 CRNL 94B	CRNL 30Z CRNL 64P	U	75 -3.2	473 +12	4.17	911 +24	+28 +34	33.0 5.5
CRNL 56G Red Angus	19/Mar/19 Basin Trendsetter	CRNL 2S CRNL 8M	U	86 -0.3	555 +35	3.15	1013 +53	+21 +39	34.0 6.0
CRNL 72G Red Angus	25/Mar/19 CRNL 94B	CRNL 26C Excel 89H	U	80 +1.6	534 +38	2.95	873 +57	+19 +38	34.0 5.5
CRNL 89G Red Angus	30/Mar/19 CRNL 94B	CRNL 154Y HiHO	U	77 +1.3	471 +21	2.88	851 +33	+26 +37	37.5 5.0
CRNL 97G Red Angus	02/Apr/19 CRNL 94B	CRNL 133Z CRNL 64P	U	92 +1.6	510 +34	4.17	1005 +52	+18 +35	34.0 5.5
CRNL 108G Red Angus	05/Apr/19 CRNL 32D	CRNL 38C CRNL 17U	U	90 -0.5	528 +31	3.35	920 +54	+23 +39	35.0 5.0
CRNL 125G Red Angus	21/Apr/19 CRNL 94B	CRNL 20A CRNL 64P	U	96 +2.5	553 +37	2.69	915 +58	+22 +41	33.5 5.0
CRNL 30G P. Hereford	9/Mar/19 CRNL 120B	CRNL 104A CRNL 31S	U	85 +1.8	455 +40.9	2.71	780 +77.1	+14.8 +35.3	37.5 5.5
CRNL 43G P. Hereford	16/Mar/19 CRNL 5A	CRNL 139B CRNL 29W	U	95 +2.1	476 +53.1	4.28	990 +83.6	+19.9 +46.5	36.5 5.5
CRNL 107G P. Hereford	4/Apr/19 Hometown	CRNL 122W UU 38N	U	83 +1.4	484 +45.2	3.31	888 +76.1	+26 +48.6	35.0 4.5

## Definition of Terms

**CE:** Calving Ease

**ADG:** Average Daily Gain

**BW:** Birth Weight

**SC:** Scrotal Circumference

**AWW:** Adjusted Weaning Weight

**AYW:** Adjusted Yearling Weight

**FS:** A score determined by a mathematical calculation involving age and hip height—an indication of what the mature size of the animal will be.

**BW EPD:** Measures how much above and below the breed averages an offspring will gain due to the parent.

**CE EPD:** Predicts the ease with which the progeny of the animal should be born.

**WW EPD:** Reflects progeny growth difference up to 205 days.

**YW EPD:** Reflects progeny growth from weaning age to yearling age,

**TM EPD:** Combines the genetics for pre-weaning growth and the influence of milk on the weaning weight of the daughter's progeny.

**MILK EPD:** Indicates the ability of a sire's daughters to provide their calves with an environment which encourages growth from birth to weaning through milk production and mothering ability.