

AGRICULTURE CANADA - BRITISH COLUMBIA FEDERATION OF AGRICULTURE
 RECORD OF PERFORMANCE - BEEF CATTLE
 BIRTH AND WEIGHT REPORT - GROUP 03

DATE ISSUED : 06/05/09
 PAGE : 1

ENROLLEE NAME :
 ENROLLEE, R.O.P. # :
 SORT OPTION USED : 04
 WEIGHTS AND GAINS REPORTED IN : LB
 * = MANDATORY INFORMATION

1. HOW DO YOU WISH YOUR NEXT REPORT LISTED (SORT OPTION)? :
 * 2. I HAVE REPORTED MY HEIGHTS ON : LB KG
 * 3. I WISH TO RECEIVE THE OPTIONAL DATA REPORT: YES NO
 * 4. WEIGH-IN CODE: * 5. CALF DROP YEAR : 86
 * 6. NEXT REPORT SUBMITTED : NONE WEANING YEARLING 15 MTH 18 MTH
 * 7. SEASONS (DROUGHT, DRY, MOON, LET) : N/A
 * 8. NUMBER OF COWS EXPOSED TO BREEDING LAST CALF CROP YEAR : 500
 * 9. HERD CALVING PERIOD START DATE: : 06/01/20

PEDIGREE INFORMATION				BIRTH INFORMATION				WEANING INFORMATION				POST-WEANING INFORMATION 12 MONTHS				LIFE		OTHER INFORMATION		
DAM #	SIRE #	CALF #	TATTOO	BIRTH DATE	SEX	WEIGHT	WEANING DATE	WEIGHT	WEANING DATE	WEIGHT	WEANING DATE	WEIGHT	WEANING DATE	WEIGHT	WEANING DATE	WEIGHT	WEANING DATE	WEIGHT	WEANING DATE	
CH MC 583R	2 CH MAC1394R CH	WH 374J		06/02/04	F U	15 03	F D	720 10/03	241 640 2.82	114 31/105 03	F 870 04/03	423 792 0.93	106 30/86	1.96	112 10/86					
CH WH 184S	1 SA RCS 344S CH	WH 374J		06/02/07	F U	18 03	F D	595 10/03	238 483 2.05	83 166/185 03	F 685 04/03	420 646 0.99	113 22/86	1.57	89 08/86					
CH WH 172S	1 SA RCS 344S CH	WH 377U		06/02/07	F U	18 03	F D	610 10/03	238 579 2.54	102 78/185 03	F 790 04/03	420 742 0.99	113 22/86	1.83	105 37/86					
CH WH 74H	3 SA	CH WH 381U		06/02/09	F U	331	20 03	F D	645 10/06	239 552 2.36	95 118/185 03	F 855 04/03	418 744 1.17	133 8/86	1.81	183 02/86				
CH WH 13K	1 CH PHEB 402R CH	WH 383U		06/02/10	F U	328	21 03	F P	740 10/06	238 636 2.74	111 102/185 03	F 810 04/03	417 781 0.40	45 83/86	1.68	96 74/86				
CH WH 18H	1 CH ADM 1M CH	WH 387U		06/02/17	F U	343	28 03	F P	625 10/03	228 557 2.36	95 118/185 03	F 630 04/03	410 560 0.82	3 86/86	1.30	74 86/86				8/4 95
CH WH 94J	1 CH PHEB 402R CH	WH 389J		06/02/19	F	368	30 03	F D	680 10/03	226 610 2.62	106 59/185 03	F 830 04/03	408 744 0.82	93 55/86	1.79	102 49/86				8/4 100
CH WH 178K	2.6.6 1 CH BCI 5P CH	WH 391U		06/02/15	F	358	26 03	F D	610 10/03	230 543 2.29	92 137/185 03	F 775 04/03	412 673 0.90	103 39/86	1.65	95 76/86				8/4 100
CH WH 4M	1 CH BWH 131M CH	WH 392U		06/02/16	F U	337	27 03	F D	620 10/06	232 545 2.34	94 127/185 03	F 785 04/03	411 697 0.93	106 30/86	1.70	97 69/86				
CH WH853R	2 CH EAR 50S CH	WH 395U		06/02/17	F U	28 03	F D 3	620 10/06	231 567 2.29	92 137/185 03	F 765 04/03	410 783 0.82	93 55/86	1.61	92 78/86					
CH WH 122S	1 SA RCS 344S CH	WH 402U		06/02/18	F U	29 03	F D	575 10/03	227 570 2.47	100 88/185 03	F 715 04/03	409 697 0.77	88 05/86	1.70	97 69/86					
CH WH 214S	1 SA RCS 344S CH	WH 403U		06/02/18	F H	29 03	F D	610 10/06	227 681 2.65	107 51/185 03	F 740 04/03	409 717 0.71	80 73/86	1.76	181 54/86					
CH WH 56A	1 CH PHEB 402R CH	WH 406U		06/02/18	F U	360	29 03	F D	630 10/06	230 570 2.54	102 78/185 03	F 815 04/03	409 761 1.04	118 16/86	1.85	106 32/86				
CH PHEC 3S	1 CH ADM 1M CH	WH 407U		06/02/21	F H	32 03	F P	595 10/03	224 591 2.56	103 75/185 03	F 795 04/03	406 773 1.10	126 13/86	1.90	108 25/86					
CH WH 125S	1 SA RCS 344S CH	WH 408U		06/02/20	F H	31 03	F D	500 10/03	225 594 2.16	87 156/185 03	F 625 04/03	407 618 0.68	78 74/86	1.40	84 83/86					
MA WH 69S	1 SA RCS 344S CH	WH 410U		06/02/23	F E	34 03	F D	545 10/06	222 552 2.40	97 118/185 03	F 705 04/03	404 698 0.88	101 13/86	1.70	97 69/86					
CH WH 10S	1 CH ABSC 1M CH	WH 414U		06/02/22	F E	344	33 03	F P	515 10/06	226 644 1.90	76 175/185 03	F 695 04/03	405 624 1.01	116 17/86	1.40	84 83/86				
CH WH974P	2 CH MAC1394R CH	WH 418U		06/02/21	F E	330	32 03	F P	635 10/06	227 575 2.47	100 88/185 03	F 800 04/03	406 728 0.93	106 30/86	1.76	181 54/86				
CH WH 66K	1 CH ABSC 1M CH	WH 419U		06/02/22	F E	349	33 03	F P	655 10/06	226 587 2.51	101 84/185 03	F 815 04/03	405 737 0.90	103 39/86	1.79	102 49/86				
CH WH 106R	2 CH WH 175S CH	WH 420U		06/02/23	F U	356	34 03	F D	690 10/06	225 652 2.04	115 20/185 03	F 775 04/03	404 732 0.47	55 81/86	1.76	101 54/86				

In addition, several key herd management statistics are recorded based on analysis of data provided by the producer. Very strong emphasis is placed on the reproductive management of the herd.

The Herd Performance Program includes evaluations of maternal, reproductive and growth traits. Growth traits are the most useful in a performance test due to high heritability and accuracy of measuring the traits. Maternal and reproductive traits are the most important in commercial beef production, but do not respond well to selection and are difficult to precisely determine. However, they enable producers to improve management

practices and are extremely important for progeny testing of artificial insemination (AI) sires.

The breeder receives two processed reports — a Birth and Weight Report and a Herd Management Summary. All reports contain summarized data on the individual animal, each sex-group of animals, and each herd sire. These records provide the necessary data to assist producers in making selection decisions. In addition, if requested, a "Cow Production Certificate" that includes the records of a particular cow's progeny is provided. This certificate is especially useful for culling unproductive cows from the herd.