

FEDERAL - PROVINCIAL
 RECORD OF PERFORMANCE - BEEF CATTLE
 BIRTH AND WEIGHT REPORT

LEVEL III
 ENROLLEE NUMBER : 3001
 R.D.P. NUMBER : 3001
 LISTED WEIGHTS ARE REPORTED IN : LBS.
 * = MANDATORY INFORMATION

1. HOW DO YOU WISH YOUR NEXT REPORT LISTED (SORT OPTION)?	5. NEXT REPORT SUBMITTED WILL BE :	MEASURING	YEARLING
2. I HAVE REPORTED MY WEIGHTS IN :	LBS.	KGS.	15 MTH
3. I WISH TO RECEIVE THE OPTIONAL DATA REPORT:	YES	NO	18 MTH
4. WEIGHPERSON CODE:	WALLY		6. CALF CROP YEAR
			8 : 84
			7. NUMBER OF COWS EXPOSED TO BREEDING LAST CALF CROP YEAR
			8 : 15
			8. NEXT CALVING PERIOD START DATE
			8 : 84/02/82

PEDIGREE INFORMATION				BIRTH INFORMATION				WEIGHING INFORMATION				POST-WEIGHING INFORMATION 15 MONTHS				
SN	IT	SIRE	CALF	BIRTH DATE	SEX	WEIGHT	DATE WEIGHING STARTED	WEIGHT	DATE WEIGHING STARTED	WEIGHT	DATE WEIGHING STARTED	WEIGHT	DATE WEIGHING STARTED	WEIGHT	DATE WEIGHING STARTED	
TATTOO	1 TAG CODE	1 TAG CODE	1 TAG CODE	1 TAG	1	1	1	1	1	1	1	1	1	1	1	
AN CMO	40C 40C	1 SS 217	4C H XX CMO	1A 1A	81 02 27	B U S	95	01 B S	6 450	01 490	2 98	90	5/8			GREAT CALF
AN CMO	8D	1 SS 217	4C H XX CMO	2H 2 H	81 02 25	B U S	80	01 B P	6 470	24 640	2 80	85	4/8			HEALTHY!
SH CMO	31B 31B	3 2 SP GAP	18J H XX CMO	4H 4H	81 04 01	B E S	85	01 B B	6 475	01 857	3 84	117	2/8			
SP CMO	47B 47B	2 2 SP GAP	18J A XX CMO	7H 7H	81 02 23	B U S	89	01 B S	6 735	01 748	3 40	103	4/8			
AN HPO	137B 137B	3 1 AM IMP 441BK	H XX CMO	8H 8H	81 03 20	B U S	80	01 B S	6 540	01 636	2 78	84	7/8			VACCINATED
SP CMO	47J 47J	1 SH SXS	106 A XX CMO	11H 11H	81 02 15	B H S	78	01 B P	6 590	01 594	2 58	78	8/8			
SH HER	250H 250H	1 AM CMO	40E A XX CMO	15H 15H	81 03 14	B U T	45	01 B H 2	6 730	01 907	4 21	128	1/8			TWIN
SH HER	250H 250H	1 AM CMO	40E A XX CMO	14H 14H	81 03 14	B U T	47	01 B H 2	6 450	01 812	3 73	113	3/8			TWIN
AN CMO	10B 10B	1 AM IMP 441BK	A XX CMO	3H 3H	81 03 05	F U S	85	01 F S	680	07 724	3 20	99	7/7			
SP CMO	37F 37F	1 AM CMO	40E A XX CMO	5H 5H	81 03 04	F U S	87	01 F B	730	01 797	3 55	100	1/7			
AN ACE	42B 42B	1 SH SXS	106 P XX CMO	6H 6H	81 02 24	F E S	87	01 F P	850	07 867	3 50	110	2/7			BLUMATED!
SP CMO	36H 36H	1 SS 217	4C A XX CMO	9H 9H	81 02 18	F U S	75	01 F H	730	07 728	3 24	92	4/7			
SP CMO	37J 37J	1 AM CMO	40E P XX CMO	10H 10H	81 03 17	F S S	70	01 F H	675	07 771	3 51	98	4/7			
SH HAF	6H 6H	1 AM IMP 441BK	A XX CMO	13H 13H	81 02 02	F U S		01 F	735	07 732	3 33	93	5/7			
SH HJG	38H 38H	2 SP GAP	18J P XX CMO	14H 14H	81 03 01	F U S	85	01 F	835	07 923	4 19	118	1/7			

PRODUCER SIGNATURE _____ WEIGHPERSON SIGNATURE _____ ESTIMATED DATE FOR NEXT WEIGHING OF THIS MANAGEMENT GROUP : 06/06/00

DATE: _____ DATE: _____

TR MD DA TR MD DA

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 Home Test 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.

In 1984/85, approximately 70 000 animals from 2 300 herds were tested under this program.