

National phenotypic trends by birth year for Brown Swiss cows
Canadian Dairy Network, August 2013

Year	Number of Cows			ME yields		
	Milk	Fat	Protein	Milk	Fat	Protein
1975	29	3		5817	233.3	125.7
1976	152	1		5843	237.3	141.0
1977	191	6		5870	235.0	134.7
1978	170	8		5888	234.9	165.9
1979	203	20		5997	234.9	211.2
1980	231	34		6013	238.9	204.9
1981	224	75		6416	254.4	228.9
1982	280	225		6293	249.8	219.3
1983	328	312		6364	250.3	225.4
1984	386	379		6381	251.8	224.5
1985	401	400		6629	262.0	234.4
1986	537	537		6609	259.6	233.9
1987	531	531		6757	264.6	238.6
1988	503	503		6695	261.8	237.8
1989	566	566		7011	273.8	250.1
1990	529	529		7337	291.9	257.0
1991	662	662		7189	285.8	252.1
1992	864	864		7337	293.0	257.2
1993	766	766		7468	297.7	262.6
1994	744	744		7517	297.9	265.6
1995	680	680		7750	307.8	273.1
1996	650	650		8390	333.3	296.6
1997	573	573		8724	343.8	305.5
1998	596	596		8706	347.7	307.2
1999	555	555		8941	356.6	314.7
2000	664	664		9155	364.1	320.9
2001	607	607		8815	353.4	308.4
2002	696	696		8978	359.1	311.9
2003	756	756		9114	360.5	316.7
2004	764	764		9362	372.4	324.8
2005	790	790		9322	368.3	325.3
2006	909	909		9029	359.7	315.5
2007	826	826		9237	369.1	324.7
2008	837	837		9272	376.3	327.2
2009	795	795		9305	376.1	326.6
2010	730	730		9456	384.6	331.7
2011	221	221		9797	395.2	337.4

Notes:

1. Based on lactation records qualifying for genetic evaluation.
2. Only using first lactation records for 2-yr-old animals.