

(note: proofs cannot be compared across breeds)

Norwegian Red

* Superior Health & Fertility * Medium sized cattle when crossed with Holsteins * Crossbreds proven in various systems around the World

Production Proofs December 2011 DairyCo Breeding Plus Decemeber 2011 Type/Fitness from Country of Origin

Sire	Milk	Fat	Fat %	Protein	Protein %	Growth Rate	Dtrs Prod/ Type	Udder Comp.	F/L Comp.	Stature	Size	SCC	Dtr. Fert.	C.E.	Temp.	Milking Speed	Description
Aasheim 10183	564	20,7	-0,04	18,7	-0,01	116	1899/239	116	107	109	115	85	109	93	107	89	Polled, Hi Fert., Gd Milk
Braut 10177 *	340	16,4	0,04	11,9	0,01	127	2567/204	114	121	103	99	99	103	108	131	114	SV £22 or SS £38
Bronstad 10296 *	346	13,9	-0,01	12,5	0,01	106	276/188	105	108	101	98	105	105	113	81	110	C.E., Hi Fert., F/L
Egren 10200	388	15,5	-0,01	13,6	0,01	83	238/169	122	116	92	102	95	92	120	108	95	C.E. Great udders. F/L
Faaren 10505 *	581	14,7	-0,14	17,1	-0,04	87	220/132	101	121	101	100	95	102	117	101	112	SpermVital only
Hjulstad 10245 *	189	0,2	-0,12	6,7	0	102	1370/214	138	111	111	100	112	113	92	105	100	Fertility. Low SCC, Prot. %
Hojem 10035	754	12,7	-0,27	19,3	-0,09	100	1694/280	113	111	98	109	97	107	102	117	100	Hi Milk, Polled, Fertility
Holund 10285 *	357	5,8	-0,14	12,9	0,01	90	246/153	126	105	109	100	104	102	109	90	106	Great Udders!, C.E.,
Hoston 10601 *	270	11,2	0,00	12,9	0,06	98	226/134	122	118	105	84	92	101	96	105	102	C.E., V.G. F/L, Good Milk
Morken 10316	297	-2,7	-0,23	10,4	0,01	98	245/145	106	98	103	98	112	113	95	95	121	Lo SCC, Hi Fertility, Udders!
Motroen 10556 *	473	11	-0,13	18,4	0,04	100	264/140	108	104	98	110	99	111	104	104	103	Hi Fertility, smaller, polled
Ruud 10624 *	858	26,7	-0,12	25,7	-0,05	95	188/121	113	109	107	104	87	94	95	111	99	Highest Milk Yield
Sormorka 10462	395	11,9	-0,07	13,2	0	112	211/95	115	100	102	104	108	109	105	99	99	Polled, Hi Prot %, C.E.
Storremma 10526	72	10,6	0,12	10,1	0,12	99	283/133	110	103	114	99	97	103	97	101	120	Polled, Cheese Yield

Note: 50% of Aasheim, Hojem, Faaren, Motroen, Sormarka, Storremma offspring polled * A2/A2 Sires



Producing More Pregnancies