

## POLLED & HOMOZYGOUS POLLED NORWEGIAN REDS - August 2020

NAME/NAAB	aAa		Milk	Fat	Fat%	Prot	Prot%	UDC	FLC	PL	SCS	DPR	Pedigree	Avail
<b>Midtskog-GS-P-Red 252NR11994</b>	513642	**	2433	91	-0.03	89	0.05	0.70	1.30	2.9	3.16	4.7	MaelexRavn	ABS US
<b>Brumunddal-GS-PP 252NR12062</b>		**	2302	74	-0.08	81	0.04	1.00	-0.30	3.4	2.89	6.1	KopenxSeim	ABS US
Onstad-GS-P-Red 252NR11819	342561	**	2262	126	0.17	103	0.14	1.30	0.10	3.3	3.13	3.5	Reitan2xVelsvik	ABS US
Steindal-P-Red 252NR11998	243156	**	2048	89	0.03	75	0.05	1.90	0.30	2.1	2.83	3.9	SodstadxDahle	ABS US
<b>Kolbu-GS-P-Red 252NR11872</b>	432516		1646	54	-0.06	65	0.07	-0.10	0.00	1.9	2.96	9.0	SaurxHolmas	ABS US
<b>Slettbo-GS-P 252NR11996</b>	432561	**	1587	92	0.14	72	0.10	1.30	0.30	2.8	2.85	6.0	SitjexHorpestad	ABS CA
<b>Maurstad-GS-PP 252NR12009</b>	423651		1513	83	0.11	68	0.10	1.00	0.70	2.5	3.10	5.3	SitjexNymoen	ABS US
<b>Engetove-GS-PP 252NR11871</b>	432561		975	50	0.05	51	0.10	0.50	-0.10	0.6	3.02	7.2	SeimxRavn	ABS US

\*\*Norwegian Red sexed semen REDX™ available in the US. Produced by the patented technology IntelliGen®

GS=Genomic selected sire – US CDCB PTAs are calculated for GS sires using Interbull conversion equations, but are not official

UDC & FLC – Geno Official Data (August 2020) expressed with mean=0 and standard deviation=1

\*Sires in **BOLD** are A2A2