

Available VikingRed bulls

Breeding values from: 06-11-2018

	NTM	Production traits							Health traits							Functional traits					Body						Feet & legs					Udder											
		Prod. index	Milk kg	Prod kg	Prod %	Fat kg	Fat %	Growth	Dau. fert.	Calv. S	Calv. mat.	Calv. surv.	Mast-resist.	Other. dis.	Longevity	Hoof health	Body	Legs	Udder	Milkability	Tempr.	Stature	Body-depth	Chest-width	Dairy-ness	Top line	Rump width	Rump angle	Side	Rear view	Foot angle	Skel.	Hock qual.	Fore Udder	Udder width	Rear height	Susp. lig.	Udder depth	Udder bal.	Teat length	Teat thickness	Teat plac. front	Teat plac. rear
VR Viktor RDC 37888 S: VR Vimur R PGS: S Valpas MGS: Pellpers MGGS: R Fastrup	+25G	115	109	113	105	114	106	95	108	111	115	88	108	103	109	104	105	112	109	103	104	103	99	106	108	96	102	97	104	109	107	104	109	104	107	107	111	116	119	94	95	104	108
VR Donato RDC 36927 S: R David PGS: FYN Aks MGS: R Admiral MGGS: Vest Andy	+25	114	105	106	101	120	117	99	104	112	99	105	103	107	103	118	95	110	113	100	106	101	98	95	100	92	93	82	89	101	117	105	103	111	120	108	109	107	113	105	99	109	108
VR Fenton RDC 37121 S: R Fastrup PGS: Orraryd MGS: Gunnarstorp MGGS: Orraryd	+23	114	111	114	102	112	101	81	104	118	109	116	97	101	112	107	88	126	104	105	100	99	94	87	104	94	88	93	103	120	111	117	115	99	112	116	107	102	109	96	101	105	102
VR Freeze RDC 47558 S: VR Fonda P PGS: VR Fimbe MGS: Hällom MGGS: Record	+19G	110	96	105	117	110	118	98	106	103	109	103	105	109	111	113	104	92	100	110	102	113	99	94	110	106	108	109	105	81	95	104	102	97	96	102	104	109	108	96	87	104	101
VR Hatrick RDC 99541 S: R Haslev PGS: Orraryd MGS: Gunnarstorp MGGS: O Brolin	+18	113	112	117	105	108	94	101	101	97	104	107	99	95	98	105	96	111	108	103	110	114	96	82	116	104	100	107	119	99	113	114	115	93	111	115	98	117	129	94	102	105	91
VR Fimbe RDC 37028 S: R Facet PGS: K Jerry MGS: R Festival MGGS: Micmac	+17	112	104	114	114	105	101	101	102	87	110	97	99	89	120	113	103	105	107	115	109	111	100	92	104	89	113	89	94	115	93	100	98	107	105	97	106	104	86	104	105	100	109
R Fastrup RDC 36412 S: Orraryd PGS: Backgård MGS: Stadel MGGS: Fageno	+16	111	107	111	104	109	102	98	107	99	93	125	85	114	110	105	101	123	97	95	103	106	107	94	114	98	94	88	85	122	110	109	112	98	110	106	84	98	107	103	103	92	85
Buckarby RDC 92671 S: O Brolin PGS: Lau Ipollo MGS: Peterslund MGGS: Stensjö ET	+14	108	101	107	111	105	105	104	99	109	104	96	107	103	112	108	94	106	102	112	97	94	97	106	99	106	83	106	108	116	97	99	105	113	95	100	84	106	92	101	104	83	84
VR Hjusticia RDC 99790 S: VR Hammer PGS: R Haslev MGS: Vret MGGS: Gunnarstorp	+13G	103	91	101	121	100	113	104	99	111	108	103	107	109	98	107	89	108	114	99	112	96	86	95	93	82	94	88	109	108	102	107	106	106	100	107	124	116	116	92	104	111	113
VR Henrik PP RDC 99862 S: VR Hel P PGS: VR Helix MGS: S Valpas MGGS: Peterslund	+10G	107	99	103	108	108	112	108	107	101	103	97	105	100	103	82	106	91	99	102	100	107	104	103	95	99	107	108	109	103	95	94	93	99	95	94	107	100	100	101	90	110	106
VR Lumia RDC 47649 S: VR Lazer PGS: VR Leroy MGS: A. Andrei MGGS: Ullimull	+10G	106	105	110	107	101	95	109	103	101	110	95	102	88	103	92	108	97	115	93	102	104	99	112	97	94	109	92	98	106	98	94	95	106	104	104	107	103	100	121	123	99	91
V Föske RDC 92483 S: T.Miqur PGS: V Aika MGS: MGGS:	+8	104	102	105	103	103	100	102	118	100	100	83	101	104	117	99	112	85	98	100	113	104	110	112	102	97	108	105	104	98	90	87	90	106	102	93	97	96	103	94	85	123	103
VR Hel P RDC 37715 S: VR Helix PGS: R Haslev MGS: Nora Prästgård MGGS: O Brolin	+6G	103	98	99	103	105	110	96	100	90	100	99	106	98	102	100	96	106	110	104	100	110	93	87	106	103	103	107	106	103	103	105	106	99	104	108	109	114	112	102	92	116	108
VR Balfa RDC 36825 S: R Bangkok PGS: T Fjembe MGS: R Alfa MGGS: VEST Bæk	+1	106	97	102	109	108	113	104	80	94	95	109	108	88	87	95	119	104	98	116	104	110	121	102	119	89	120	81	111	111	107	98	103	100	112	99	103	97	114	96	92	105	98
R Facet RDC 36324 S: K Jerry PGS: Patrick MGS: Vättergård MGGS: ØJY Ladby	-1	93	91	93	105	92	101	79	109	90	108	92	105	87	106	112	109	102	118	106	101	117	108	87	114	120	123	95	88	104	101	100	98	115	115	110	106	115	98	99	117	105	116