

**02674 K.HORNES**

Norsk Rødt Fe / NRF Oksa

Far
01856 K.HeiaMorfar
00814 Gunnarstorp

-49

Fødselsdato 15.10.1977	Farge Annen	Hornstatus Kollet	Oppdretter Talberg Einar, 1747 Skjeberg
----------------------------------	-----------------------	-----------------------------	---

Lekkasje

		60	70	80	90	100	110	120	130	140	
Melk		[Bar chart showing values around 100]									
Kg melk	53	[Bar chart showing values around 100]									
Kg protein	45	[Bar chart showing values around 100]									
Kg fett	48	[Bar chart showing values around 100]									
Proteinprosent	92	[Bar chart showing values around 100]									
Fettprosent	89	[Bar chart showing values around 100]									
Kjøtt	92	[Bar chart showing values around 100]									
Slaktevekt	90	[Bar chart showing values around 100]									
Slakteklasse	94	[Bar chart showing values around 100]									
Fettklasse	103	[Bar chart showing values around 100]									
Fruktbarhet døtre	92	[Bar chart showing values around 100]									
Antall om løp, kviger	96	[Bar chart showing values around 100]									
Antall om løp, kyr	95	[Bar chart showing values around 100]									
Ant. dager kalving - 1.ins	91	[Bar chart showing values around 100]									
Hastighet	100	[Bar chart showing values around 100]									
Lekkasje	115	[Bar chart showing values around 100]									
Lynne	72	[Bar chart showing values around 100]									
Kalvingsvansker far til kalv	104	[Bar chart showing values around 100]									
Kalvingsvansker far til ku	101	[Bar chart showing values around 100]									
Dødfødsler far til kalv	75	[Bar chart showing values around 100]									
Dødfødsler far til ku	104	[Bar chart showing values around 100]									
Jurhelse	98	[Bar chart showing values around 100]									
Klinisk mastitt	89	[Bar chart showing values around 100]									
Celletall	102	[Bar chart showing values around 100]									
Andre sykdommer	100	[Bar chart showing values around 100]									
Jur	91	[Bar chart showing values around 100]									
Jurdybde	101	[Bar chart showing values around 100]									
Speneplassering foran	84	[Bar chart showing values around 100]									
Speneplassering bak	103	[Bar chart showing values around 100]									
Ekstraspenner	80	[Bar chart showing values around 100]									
Jurbalanse	107	[Bar chart showing values around 100]									
Jurfeste framme	90	[Bar chart showing values around 100]									
Jurfeste bak - bredde	88	[Bar chart showing values around 100]									
Jurfeste bak - høyde	88	[Bar chart showing values around 100]									
Midtband/jurbotn	99	[Bar chart showing values around 100]									
Spenelengde	105	[Bar chart showing values around 100]									
Spenetykkelse	97	[Bar chart showing values around 100]									
Bein	93	[Bar chart showing values around 100]									
Hasevinkel	93	[Bar chart showing values around 100]									
Beinstilling bak	93	[Bar chart showing values around 100]									
Kodeledd	97	[Bar chart showing values around 100]									
Hasekvalitet	93	[Bar chart showing values around 100]									
Beinbygning	97	[Bar chart showing values around 100]									
Klauvhelse	98	[Bar chart showing values around 100]									
Korketrekkerklauv	101	[Bar chart showing values around 100]									
Forfangenhetsrelaterte lidelser	99	[Bar chart showing values around 100]									
Infeksiøse lidelser	91	[Bar chart showing values around 100]									
Kroppsybde	105	[Bar chart showing values around 100]									
Krysshøyde	91	[Bar chart showing values around 100]									
Kryssretning	92	[Bar chart showing values around 100]									
Overlinje	99	[Bar chart showing values around 100]									
Melketype	90	[Bar chart showing values around 100]									
Voksenvekt	109	[Bar chart showing values around 100]									
Holdbarhet	48	[Bar chart showing values around 100]									
Drektighetslengde far til kalv	83	[Bar chart showing values around 100]									
Drektighetslengde far til ku	101	[Bar chart showing values around 100]									
Kalvestørrelse far til kalv	103	[Bar chart showing values around 100]									
Kalvestørrelse far til ku	101	[Bar chart showing values around 100]									


 Av Isverdberegning NRF
 21.11.2022