

# 551HO04491 STYLELEADER\*RC

Reg: HO840003218601594  
RHA: 99%

DOB: 09/01/2020  
DMS: 126,123 aAa: 231 HHR AB A1A2



Zbw-Retso-Pv Styleleader-ET RC TC  
Moovin\*RC x Doc x Beemer



08/2022	CDCB SUMMARY GENOMIC				NM\$ -98
Milk	+190	81%R	Cheese Merit \$		-99
Fat	+4	-0.01%	FM\$ -113	GM\$	-164
Protein	+10	+0.01%	Gestation Len. -1	MSP	+111
CFP	+14		EFI 7.7%	gEFI 9.1%	gIB 17.6%
SCS	3.17	76%R	Mastitis -1.6	Fert. Index	-2.8
PL	-1.0	75%R	Livability -3.7	Heifer Liv.	+0.4
DPR	-2.9	74%R	HCR -0.4	CCR	-4.0
RFI	+16				
Feed Saved	-230	43%R	0 Dtrs	0 Herds	100% US

08/2022	CALVING SUMMARY			SCE 3.6 %
Sire Calving Ease	3.6%	62%R	0 Obs	
Daughter Calving Ease	3.1%	58%R	0 Obs	
Sire Stillbirth	8.1%	58%R	0 Obs	
Daughter Stillbirth	6.5%	55%R	0 Obs	

08/2022	HA TYPE SUMMARY				TPI +2183
PTAT +3.91	79%R	UDC+2.95	FLC+1.97	BSC +1.41	0 D / 0 H

			-2	-1	0	1	2
Stature	+3.95	Tall	[Bar chart]				
Strength	+2.19	Strong	[Bar chart]				
Body Depth	+2.98	Deep	[Bar chart]				
Dairy Form	+3.64	Open Rib	[Bar chart]				
Rump Angle	-0.30	High Pins	[Bar chart]				
Thurl Width	+2.32	Wide	[Bar chart]				
Rear Legs-Side	+0.85	Sickle	[Bar chart]				
Rear Legs-Rear	+2.95	Straight	[Bar chart]				
Foot Angle	+2.75	Steep	[Bar chart]				
Feet & Legs Score	+2.59	High	[Bar chart]				
F. Udder Attachment	+3.93	Strong	[Bar chart]				
Rear Udder Height	+4.26	High	[Bar chart]				
Rear Udder Width	+3.83	Wide	[Bar chart]				
Udder Cleft	+2.97	Strong	[Bar chart]				
Udder Depth	+3.23	Shallow	[Bar chart]				
Front Teat Placement	+1.89	Close	[Bar chart]				
Rear Teat P. Rear	+2.22	Close	[Bar chart]				
Teat Length	+0.01	Long	[Bar chart]				

**Sire:** Lindenright Moovin\*RC-ET TD RC TV  
**Dam:** Zbw M Kd Lori-ET EX-91  
 2-3 323d 29463m 4.0 1178f 3.1 913p  
**MGS:** Woodcrest King Doc  
**MGD:** Zbw M Light Beem-ET EX-90  
 2-0 338d 27739m 4.7 1293f 3.4 942p  
**MGGS:** Pol Butte Mc Beemer  
**MGGD:** Ms Zbw Dempsey Louana-ET EX-94 2E  
 4-6 365d 49426m 4.3 2101f 3.4 1681p



Dam: Zbw M Kd Lori-ET



MGD: Zbw M Light Beem-ET



MGGD: Ms Zbw Dempsey Louana-ET