

PROOF RUN 13.08.2019

PEDIGREE

MANTON DE 09 42405989	MANITOBA BILLI	MALEFIZ LORINT-ET BLANKA WINNIPEG
ELBE DE 09 46725179	WITZBOLD ELAINE	MANITOBA ELITA
4/4 14.027 3,84 3,60 1043 HL: 4. 15.332 3,69 3,73 1137	5/5 10.666 4,52 3,73 880	



- Milk
- Beef
- Allround qualities

A1A2

TMI
124 86%

MI
125 94%

BI
106 94%

FIT
99 82%

Milk **MI 125 94%**

daughters	Milk-kg	Fat-%	Fat-kg	Protein-%	Protein-kg
151	+1373	-0,34	+27	-0,06	+43

Beef **BI 106 94%**

Daily net gain	98 96%	Carcasse perc..	110 92%	EUROP trade cl.	103 95%
----------------	---------------	-----------------	----------------	-----------------	----------------

Fitness **FIT 99 82%**

Longevity	103 77%	Persistency	104 94%	Fertility mat.	91 63%
Udder health	97 89%	Som. cell count	96 90%	Milking speed	101 92%
Calving ease pat.	105 98%	Calving ease mat.	105 85%	Vitality	104 90%
Prod. increase	106 93%			Ecol. TMI	117 90%

Type traits daughters: 77

Trait	Index	Tendenz	76	88	100	112	124	136	Tendenz
Frame	97				█				
Muscling	96				█				
Feet & Legs	93				█				
Udder	104				█				
Height at cross	98	small			█				large
Body length	95	short			█				long
Rump width	94	narrow			█				wide
Body depth	100	shallow			█				deep
Rump angle	99	ascending			█				sloped
Hock angularity	104	straight			█				sickled
Hock develop.	90	swollen			█				dry
Pasterns	103	weak			█				strong
Foot angle	109	low angles			█				steep angles
Fore udder length	109	short			█				long
Rear udder length	106	short			█				long
Fore udder attachment	98	loose			█				tight
Susp. ligament	108	weak			█				strong
Udder depth	97	deep			█				high
Teat length	103	short			█				long
Teat thickness	105	thin			█				thick
Teat placement (front)	104	wide			█				close
Teat placement (rear)	95	wide			█				close
Teat direction (rear)	96	outwards			█				inwards
Udder cleanness	103	add. teats			█				clean udder



MONTELINO - daughter 1150



MONTELINO - daughter Bobcat

Among 55 tested Manton sons, MONTELINO ranks number 1 in this large half-sibling group. Montelino daughters are enormously efficient and above all functional cows as well. Their udders are long, well attached with strong central ligament and flawless teat development. Due to the optimal teat placement and position, Montelino is a top choice for robotic milking farms. With an outstanding milk performance of + 1430kg, he is able to position himself in 3rd place of the highest-performance daughter proven sires with positive fitness figures.