



MEROWINGER 193405

DE 09 47443285 | *16.12.2012
Breeder: Esterer, Teisendorf
BK: A1A2

PEDIGREE

LINE: Metz

Meru Manitoba
DE 09 42174057 Nandl

Ronda Huascaran
DE 09 43581138
0/0 7.722 4,20 3,48 Rowe **RUAP**

TMI 108 84%	MI 102 92%	HKL 95 93%	FIT 113 82%
-----------------------	----------------------	----------------------	-----------------------

MILK 10292%

	D.	HD kg	Milk kg	Butterfat %	Butterfat kg	Protein %	Protein kg
100Tg	86		+172	-0,07	+1	-0,03	+3
1.Lakt	55	7.692	6.689	4,10	275	3,51	235

BEEF 92 87%

Daily gain	89 94%	Dressing perc.	95 78%	Carcass grade	95 93%
------------	---------------	----------------	---------------	---------------	---------------

FITNESS 113 82%

Productive life	118 78%	Persistence	112 92%	Fertility	96 66%
Udder health	117 87%	Cell count	117 88%	Milkability	104 90%
Calving ease pat.	111 94%	Prod. increase	105 92%	Vitality	103 79%
Calving ease mat.	94 79%			BIO Index	112 88%



TYPE TRAITS DAUGHTERS: 59

		64	76	88	100	112	124	136
Body	100							
Muscularity	103							
Feet & Legs	117							
Udder	109							
Cross Height	102	small						large
Body Length	99	short						long
Hip Width	96	narrow						wide
Body Depth	97	shallow						deep
Pelvic Angle	114	ascending						slope
Hock Angularity	84	straight						sickled
Hock Development	108	swollen						dry
Pastern	107	weak						strong
Hoof Height	109	low angles						steep angles
Fore Udder Length	94	short						long
Rear Udder Length	97	short						long
Att. of Fore Udder	93	loose						tight
Suspensory Ligament	118	weak						strong
Udder Height	111	deep						high
Teat Length	82	short						long
Teat Thickness	87	thin						thick
Teat Placement	107	wide						close
Rear Teat Placement	94	outwards						inwards
Udder Purity	106	add. teats						clean udder

- TOP EXTERIOR
- PRODUCTIVE CAREER
- UDDER HEALTH

Bayern-Genetik Grub

T: 089-99 15 20 - 0

E: grub@bayern-genetik.de

Zentralbestellung Rind

T: 0871 - 95 310 99

E: zentralbestellung.rind@bayern-genetik.de

Bayern-Genetik Landshut

T: 0871 - 95 310 - 0

E: landshut@bayern-genetik.de