



Dam: Hellender Power BAILEYS



Granddam: Hellender Ladd BREYA P

## Pedigree

**Trent-Way-Js RONALD**  
US 031.4235.2034.9

**Mr SALVATORE**  
**Y-Whisperer Silver ROYALTY**

**Hellender Power BAILEYS**  
CH 120.1316.5050.8  
10.23 L4 93 93 93 94 / EX-93 2E  
Ø 3L 11646 4.50 3.77

**Swissbec POWER**  
**Hellender Ladd BREYA**  
01.23 L7 93 92 88 94 / EX-92 5E  
Ø 7L 11668 4.91 3.71

LADD-ET  
BELIZE

## TMI & index

**ISET** 1314      **IPL** 119      **ITP** 124      **IFF** 111

## Production

Number Daughters:0 | κ-cas.:AB | β-cas.:A1/A1

**Reliability** 78 %      **Milk** +926 kg      **Fat** +40 kg +0.03 %      **Protein** +31 kg 0.00 %



## Functional traits

				80	100	120
NRR Bull		99	low			high
Somatic Cell Score	GA	118	high			low
Mastitis resistance	GA	115	low			high
Productive Life	GA	125	short			long
Fertility Daughters	GA	102	low			high
Persistency	GA	105	poor			high
Calving Ease	G	109	difficult			easy
Calving Ease Daughters	GA	119	difficult			easy
Milking Speed	GA	102	slow			fast
Milking Temperament	GA	100	nervous			calm
BCS	GA	98	low			high

## Linear traits

Number Daughters 0

				80	100	120
Global Note	124					
Frame & Capacity	105					
Rump	107					
Feet & Legs	122					
Mammary System	125					
Stature	120	small				large
Height at Front End	105	low				high
Chest Width	100	narrow				wide
Body Depth	90	shallow				deep
Loin Strength	113	weak				strong
Dairy Character	114	little				much
Rump Angle	101	high				low
Pin Width	103	narrow				wide
Bone Quality	101	coarse				flat
Rear Leg Side View	90	straight				curved
Rear Leg Rear View	119	inwards				parallel
Locomotion	124	poor				ideal
Foot Angle	118	low				steep
Heel Depth	109	shallow				deep
Fore Udder Attachment	132	low				strong
Rear Udder Height	119	low				high
Rear Udder Width	107	narrow				wide
Udder Depth	135	deep				shallow
Median Suspensory	101	weak				strong
Udder Texture	122	fleshy				soft
Fore Teat Length	100	short				long
Fore Teat Placement	109	wide				narrow
Rear Teat Placement	96	wide				narrow