



Dam: GoldHill Bender CALANA SG



Jolahofs Lover CAVRAL-ET

Pedigree

Luther LOVER IT 249.9068.2386.0	LUTHER Ca Mascari Blooming LEDY
GoldHill Bender CALANA SG L1 84 86 80 88 87 / GP-84 Ø 1L 10142 3.87 3.60	P.Livello Bive Pays BENDER-ET GoldHill SimbaboY CALUNA L3 94 90 94 96 91 / EX-93 Ø 3L 11021 3.84 3.57
	SIMBABOY CALANDA

TMI & index

TMI 1395	MI 145	FI 106	PBV 118
--------------------	------------------	------------------	-------------------

Production

Number Daughters/Herds:0/0 | κ-cas.:BB | β-cas.:A2/A2

Reliability 61 %	Milk +1127 kg	Fat +41 kg -0.05 %	Protein +53 kg +0.17 %
----------------------------	-------------------------	---------------------------------	-------------------------------------



Functional traits

		90	low	80	100	120	high
NRR Bull							
Persistence	GA	103	poor				high
Somatic Cell Score	GA	104	high				low
Mastitis resistance	GA	101	low				high
Milking Speed	GA	100	slow				fast
Fertility Daughters	GA	99	low				high
Productive Life	GA	113	short				long
Calving Ease	G	102	difficult				easy
Calving Ease Daughters	GA	102	difficult				easy
Rearing losses	G	99					

Linear traits

Number Daughters 0

			80	100	120
Final Score	122				
Frame	126				
Rump	126				
Feet & Legs	115				
Udder	122				
Stature	128	small			tall
Body Depth	126	shallow			deep
Chest Width	120	narrow			wide
Topline	114	weak			hunched
Rump Length	125	short			long
Pin Width	113	narrow			wide
Rump Angle	101	high			low
Thurl Position	110	In the back			In the front
Rear Leg Side View	97	straight			curved
Hock Quality	100	coarse			flat
Pastern	113	weak			steep
Heel Depth	125	shallow			deep
Fore Udder Length	111	little			much
Fore Udder Attachment	115	weak			strong
Rear Udder Width	120	narrow			wide
Rear Udder Height	125	low			high
Udder Depth	114	deep			shallow
Udder Floor	115	low rear			high rear
Median Suspensory	88	weak			strong
Teat Length	94	short			long
Teat Thickness	93	fine			coarse
Teat Direction	100	oblique			inward
Fore Teat Placement	107	wide			narrow
Rear Teat Placement	86	wide			narrow
Muscularity	108	weak			strong