



Dam: GoldHill Bender CELIA SG-ET



swissgen Alpsee CELIO

Pedigree

AG ALPSEE DE 009.5336.9936.2	AMOR HOLDE
GoldHill Bender CELIA SG-ET L1 82 86 85 84 84 / G+-84 Ø 1L 8'582 4.10 3.61	P.Livello Bive Pays BENDER-ET GoldHill Simbaboy CALUNA L3 94 90 94 96 91 / EX-93 Ø 3L 11'021 3.84 3.57
	SIMBABOY CALANDA

TMI & index

TMI 1'411	MI 140	FI 111	PBV 123
---------------------	------------------	------------------	-------------------

Production

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

Reliability 57 %	Milk +1'333 kg	Fat +43 kg -0.14 %	Protein +44 kg -0.03 %
----------------------------	--------------------------	---------------------------------	-------------------------------------



Functional traits

			80	100	120
Persistency	GA	103	poor		high
Somatic Cell Score	GA	110	high		low
Mastitis resistance	GA	107	low		high
Milking Speed	GA	100	slow		fast
Fertility Daughters	GA	100	low		high
Productive Life	GA	119	short		long
Calving Ease	GA	101	difficult		easy
Calving Ease Daughters	GA	96	difficult		easy

Linear traits

Number Daughters 0

			80	100	120
Final Score		117			
Frame		105			
Rump		108			
Feet & Legs		116			
Udder		126			
Stature		115	small		tall
Body Depth		108	shallow		deep
Chest Width		104	narrow		wide
Topline		102	weak		hunched
Rump Length		115	short		long
Pin Width		97	narrow		wide
Rump Angle		103	high		low
Thurl Position		102	In the back		In the front
Rear Leg Side View		102	straight		curved
Hock Quality		94	coarse		flat
Pastern		123	weak		steep
Heel Depth		116	shallow		deep
Fore Udder Length		114	little		much
Fore Udder Attachment		115	weak		strong
Rear Udder Width		111	narrow		wide
Rear Udder Height		112	low		high
Udder Depth		113	deep		shallow
Udder Floor		110	low rear		high rear
Median Suspensory		99	weak		strong
Teat Length		106	short		long
Teat Thickness		90	fine		coarse
Teat Direction		97	oblique		inward
Fore Teat Placement		111	wide		narrow
Rear Teat Placement		98	wide		narrow
Muscularity		97	weak		strong