

O KALIF-ET (*08.12.2012)

Gs Alliance O KALIF-ET BLF BYF CVF CH 120.1004.0962.5 RH 100 %
aAa: 132 546



optimis swissgenetics



Pedigree

SCIENTIFIC DESTROY-ET
US 138122.6256

DECRAUSAZ IRON OKALIBRA
05.13 L4 96 96 95 96 / 96 EX
Ø 4L 10'370 3.95 3.08

Boss IRON-ET

DECRAUSAZ INTEGRITY O'KITTY ET
11.07 L4 93 88 89 90 / 90 EX
Ø 5L 11'690 3.25 3.18

INTEGRITY-ET

O KITTEN-ET

Total Merit Index **117**

Production

GA RH 12.14	Daughters:	Herds:
	Reliability: 58 %	K.-casein: AE
Milk kg	Fat	Protein
+943	+27 kg	+25 kg
	-0.14 %	-0.08 %
Mature Equivalent		
9255	375 kg	298 kg
	4.05 %	3.22 %

Functional Traits

Eliminated Daughters %: 0

NRR bull	71	Low		High
Calving Ease		Difficult		Easy
Somatic Cell Score	113	High		Low
Persistence	102	Poor		High
Production Increase		Low		High
Productive Life	104	Short		Long

Milking Speed **kg/min**



Conformation

Number of Daughters:

			80	100	120
Final Score	124				
Type	129				
Feet & Legs	114				
Udder	127				
Teats	113				
Stature	145	Low			High
Chest Circumference	116	Little			Much
Chest Width	97	Narrow			Wide
Body Depth	118	Shallow			Deep
Rump Length	120	Short			Long
Rump Angle	95	High			Low
Rump Width	126	Narrow			Wide
Style	142	None			Much
Rear Leg Side View	98	Straight			Curved
Hock Quality	118	Coarse			Flat
Pastern	104	Weak			Steep
Heel Depth	112	Shallow			Deep
Rear Leg Rear View	97	Hocked-in			Straight
Fore Udder	109	Short			Long
Fore Udder Attachment	128	Weak			Strong
Rear Udder	101	Little			Much
Rear Udder Attachment	125	Low			High
Median Suspensory	129	Weak			Strong
Udder Depth	129	Deep			Shallow
Udder Texture	144	Fleshy			Soft
Teat Form	99	Fine			Coarse
Fore Teat Length	105	Short			Long
Fore Teat Placement	120	Wide			Narrow
Teat Direction	121	Oblique			Straight

