

IESSI SHOTTLE LANDA

ESPH4503295705

ES010703393685

12/03/2011



Picston SHOTTLE

Caseiodermes Spirte Lauria
MB 85

Cerdawall SPIRTE

Bos caseiodermes MD LAURA
MB 86

Regancrest LH MODEST

Bos James LANA
MB 88

De la familia de LAURIE SHEIK
La familia más influyente de Canadá
Los miembros de esta familia destacan en el
LPI.
Muy importantes animales tanto machos como
hembras.

4 MADRE

Comestar LAURANNA Rudolph
MB 88

5 MADRE

Comestar LAUSAN BLACK
MB 87

Madre de Comestar STORMATIC

6 MADRE

Comestar Laurie SHEIK
MB 88

Madre Comestar LEADER

7 MADRE

ElsYe Anthony LEA
EX 90



Caseiodermes Spirte Lauria



Bos Caseiodermes Modest Laura



Genetic Evaluation Summary

HOESPF4503295705 IESSIE SHOTTLE LANDA **%INB** **%R**
 Born 12-MAR-11 8.97% 15%

Sire: HOGBRM598172	PICSTON SHOTTLE-ET	23-JUL-99	6.25%	16%
Dam: HOESPF2703099646	CASEIRODERNES SPIRTE LAURIA ET	17-FEB-09	7.95%	15%
MGS: HOCANM10559198	CEDARWAL SPIRTE	02-NOV-98	8.85%	16%

PRODUCTION	GPA 12* AUG				LIFETIME PROFIT INDEX			Rel	
Lactations	0		Kg	%RK	%Dev	GPA LPI		1230	74
Test Day Records		Milk	877	81%		PRODUCTION		756	
Daughters/Sons		Fat	53	96%	+0.22	DURABILITY		598	
Reliability	76%	Protein	26	81%	-0.02	HEALTH & FERTILITY		-124	

CONFORMATION **GPA 12***AUG**** Reliability: 73%

SCORECARD	Index	%RK	-15	-10	-5	0	5	10	15
Conformation	9	96%				█	█		
Mammary System	6	86%				█	█		
Feet & Legs	7	93%				█	█		
Dairy Strength	7	93%				█	█		
Rump	8	96%				█	█		

DESCRIPTIVE

Udder Depth	4S	Deep				█			Shallow
Udder Texture	5	Fleshy				█			Soft
Median Suspensory	4	Weak				█			Strong
Fore Attachment	5	Weak				█			Strong
Front Teat Placement	4C	Wide				█			Close
Rear Attachment Height	7	Low				█			High
Rear Attachment Width	0	Narrow				█			Wide
Rear Teat Placement	6C	Wide				█			Close
Teat Length	4S	Short			█				Long
Foot Angle	7	Low				█			Steep
Heel Depth	9	Shallow				█			Deep
Bone Quality	1	Coarse				█			Flat
Rear Legs Side View	2C	Straight				█			Curved
Set of Rear Legs	6	Undesirable				█			Desirable
Rear Legs Rear View	2	Hocked-in				█			Straight
Stature	7	Short				█			Tall
Height at Front End	1	Low				█			High
Chest Width	7	Narrow				█			Wide
Body Depth	4	Shallow				█			Deep
Angularity	6	Non-Angular				█			Angular
Loin Strength	6	Weak				█			Strong
Rump Angle	0	High				█			Low
Pin Setting	5	Undesirable				█			Desirable
Pin Width	4	Narrow				█			Wide

FUNCTIONAL	Rating	Rel		Difference from Breed Average (SD)					Breed Avg.	
Herd Life	104 GPA	71%	Short			█			Long	100
Somatic Cell Score	2.66 GPA	75%	Undesirable			█			Desirable	3.00
Lactation Persistency	106 GPA	67%	Poor			█			High	100
Daughter Fertility	93 GPA	68%	Poor			█			High	100
Milking Speed	101 GPA	65%	Slow			█			Fast	100
Milking Temperament	107 GPA	64%	Nervous			█			Calm	100
Calving Ability	91 GPA	73%	Difficult			█			Easy	100
Daughter Calving Ability	102 GPA	66%	Difficult			█			Easy	100