

BOS PAGEWIRE SABELA

ESPH1503205074

ES061108670941

18/09/2009



Braedale PAGEWIRE

Misty Springs Shottle SATIN
(2) MB 86

Picston SHOTTLE

Willsona Freelance SIZZLE
(2) MB 86

Braedale FREELANCE

Glen-I-Beq Convincer SILVER
(4) MB 88

De la Familia de SATIN
94 Estrellas al merito en el pedigree
Origen en AERO FLOWER
Varios semnetales de esta familia con factor rojo SEPTEMBER Y SPECTRUM.
Contrato de macho con Xenetica Fontao.
Embriones vendidos con MERIDIAN.
Familia del famoso toro genómico SMOKIN.

8 MADRE

Glen Drummond Matt BETH
(3) MB 85

9 MADRE

Glen Drummond Marquis BETH
MB 85

10 MADRE

Ferglynn Raag Apple BERTHA
MB 85

4 MADRE

Glen Drummond SPLENDOR
(2) MB 86

5 MADRE

Glen Drummond AERO FLOWER
(3) MB 88

6 MADRE

Glen Drummond SHOWER
EX

7 MADRE

Glen Drummond JO BETH
EX 2E



Misty Springs Shottle SATIN



Willsona Freelance SIZZLE



Genetic Evaluation Summary

HOESPF1503205074 BOS PAGEWIRE SABELA ET %INB 9.68% %R 16%
 Born 18-SEP-09 ET

Sire: HOCANM8641364 BRAEDALE PAGEWIRE 18-MAR-02 5.38% 16%
 Dam: HOCANF7639268 MISTY SPRINGS SHOTTLE SATIN 30-OCT-05 8.71% 15%
 MGS: HOGBRM598172 PICSTON SHOTTLE-ET 23-JUL-99 6.25% 16%

PRODUCTION		GPA 12*AUG			LIFETIME PROFIT INDEX			Rel
Lactations	0		Kg	%RK	%Dev	GPA LPI		75
Test Day Records		Milk	1537	95%		PRODUCTION		1349
Daughters/Sons		Fat	69	99%	+0.11	DURABILITY		498
Reliability	77%	Protein	51	98%	0.00	HEALTH & FERTILITY		-134

CONFORMATION		GPA 12*AUG								Reliability: 74%	
SCORECARD		Index	%RK	-15	-10	-5	0	5	10	15	
Conformation	9	96%									
Mammary System	7	92%									
Feet & Legs	3	61%									
Dairy Strength	7	93%									
Rump	9	97%									

DESCRIPTIVE		Index	%RK	-15	-10	-5	0	5	10	15	
Udder Depth	3S		Deep								Shallow
Udder Texture	9		Fleshy								Soft
Median Suspensory	8		Weak								Strong
Fore Attachment	2		Weak								Strong
Front Teat Placement	4C		Wide								Close
Rear Attachment Height	9		Low								High
Rear Attachment Width	5		Narrow								Wide
Rear Teat Placement	6C		Wide								Close
Teat Length	7S		Short								Long
Foot Angle	5		Low								Steep
Heel Depth	6		Shallow								Deep
Bone Quality	7		Coarse								Flat
Rear Legs Side View	4C		Straight								Curved
Set of Rear Legs	0		Undesirable								Desirable
Rear Legs Rear View	-4		Hocked-in								Straight
Stature	3		Short								Tall
Height at Front End	5		Low								High
Chest Width	-1		Narrow								Wide
Body Depth	0		Shallow								Deep
Angularity	13		Non-Angular								Angular
Loin Strength	7		Weak								Strong
Rump Angle	3L		High								Low
Pin Setting	5		Undesirable								Desirable
Pin Width	7		Narrow								Wide

FUNCTIONAL		Rating	Rel	Difference from Breed Average (SD)					Breed Avg.		
Herd Life	103 GPA	72%	Short							Long	100
Somatic Cell Score	3.01 GPA	76%	Undesirable							Desirable	3.00
Lactation Persistency	108 GPA	68%	Poor							High	100
Daughter Fertility	95 GPA	68%	Poor							High	100
Milking Speed	103 GPA	66%	Slow							Fast	100
Milking Temperament	99 GPA	65%	Nervous							Calm	100
Calving Ability	96 GPA	76%	Difficult							Easy	100
Daughter Calving Ability	100 GPA	67%	Difficult							Easy	100



Genomic Evaluation Details

HOESPF1503205074 BOS PAGEWIRE SABELA ET

Born 18-SEP-09

ET

%INB

%oR

9.68% 16%

Sire: [HOCANM8641364](#)

BRAEDALE PAGEWIRE

18-MAR-02

5.38% 16%

Dam: [HOCANF7639268](#)

MISTY SPRINGS SHOTTLE SATIN

30-OCT-05

8.71% 15%

MGS: [HOGBRM598172](#)

PICSTON SHOTTLE-ET

23-JUL-99

6.25% 16%

Genotype Panel: 50K

Official Genomic Evaluation	Reliability (%)	Reliability Increase with Genomics	Direct Genomic Value (DGV)
-----------------------------	-----------------	------------------------------------	----------------------------

LIFETIME PROFIT INDEX GPA 12***AUG**

GPA LPI	1713	75	+31	1780
PRODUCTION	1349	77	+32	1447
DURABILITY	498	73	+30	478
HEALTH & FERTILITY	-134	69	+27	-145

PRODUCTION GPA 12***AUG**

Milk Yield (kg)	1537	77	+32	1793
Fat Yield (kg)	69	77	+32	73
Protein Yield (kg)	51	77	+32	55
Fat Deviation (%)	0.11	77	+32	0.05
Protein Deviation (%)	0.00	77	+32	-0.04

CONFORMATION GPA 12***AUG**

Conformation	9	74	+30	9
Mammary System	7	75	+31	7
Feet & Legs	3	71	+28	2
Dairy Strength	7	74	+30	8
Rump	9	71	+27	9

FUNCTIONAL 12***AUG**

Herd Life	GPA	103	72	+29	103
Somatic Cell Score	GPA	3.01	76	+31	2.93
Lactation Persistency	GPA	108	68	+25	108
Daughter Fertility	GPA	95	68	+26	94
Milking Speed	GPA	103	66	+24	102
Milking Temperament	GPA	99	65	+23	99
Calving Ability	GPA	96	76	+30	97
Daughter Calving Ability	GPA	100	67	+25	99