

**ISAMAR SHOTTLE JUDIMA**

ESPH4503295115

ES020703287009

27/01/2011



**Picston SHOTTLE**

**Bos Champion JUDITH**

**EX 90**

**Calbrett- HH CHAMPION**

**Morningview Aaron JUCO**

**MB 88**

**Dixie- Lee AARON**

**Morningview Mnfrd JABBER**

**MB 86**

Familia profunda con 7 generaciones MB/Ex

De la familia de CONVERSE JUDY, nominada "vaca mundial del año".

Familia de grandes sementales como: ASHARL Y JINGLES.

GTPI	LBS
LECHE	866

MORFOLOGIA	
TIPO	2,42
UBRES	2,24
PATAS	1,38

**4 MADRE**

**Morningview Converse JUDY**

**EX 93**

**Nominada "Vaca mundial del año"**

**5 MADRE**

**Morningview Aerostar JIX**

**MB 87**

**6 MADRE**

**Walnut-knoll JUDY**

**MB 87**

**7 MADRE**

**Walnut-knoll JENNY**

**EX 91**



**Bos Chgampion JUDITH**



**Morningview Aaron JUCO**



## Genetic Evaluation Summary

**HOESPF4503295115 PURISAMAR SHOTTLE JUDIMA**      **%INB**      **%R**  
 Born 27-JAN-11      ET      7.32%      14%

Sire: [HOGBRM598172](#)      PICSTON SHOTTLE-ET      23-JUL-99      6.36%      15%  
 Dam: [HOESPF1502406550](#)      BOS CHAMPION JUDITH ET      05-SEP-04      6.45%      14%  
 MGS: [HOCANM6961162](#)      CALBRETT-I H H CHAMPION      06-AUG-97      5.36%      16%

PRODUCTION		GPA 11*AUG			LIFETIME PROFIT INDEX			Rel
Lactations	0		<b>Kg</b>	<b>%RK</b>	<b>%Dev</b>	<b>GPA LPI</b>		<b>1419</b>
Test Day Records		Milk	1271	91%		PRODUCTION		772
Daughters/Sons		Fat	32	82%	-0.15	DURABILITY		555
Reliability	73%	Protein	39	93%	0.00	HEALTH & FERTILITY		92

CONFORMATION		GPA 11*AUG							Reliability: 69%
<b>SCORECARD</b>	Index	%RK	-15	-10	-5	0	5	10	15
Conformation	8	90%				█	█		
Mammary System	8	94%				█	█		
Feet & Legs	3	56%				█			
Dairy Strength	6	84%				█	█		
Rump	11	99%				█	█	█	

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

FUNCTIONAL			Difference from Breed Average (SD)							Breed Avg.	
Herd Life	104GPA	67%	Short				█			Long	100
Somatic Cell Score	2.79GPA	71%	Undesirable				█			Desirable	3.00
Lactation Persistency	103GPA	63%	Poor				█			High	100
Daughter Fertility	101GPA	63%	Poor				█			High	100
Milking Speed	99GPA	61%	Slow				█			Fast	100
Milking Temperament	106GPA	60%	Nervous				█			Calm	100
Calving Ability	103GPA	70%	Difficult				█			Easy	100
Daughter Calving Ability	104GPA	61%	Difficult				█			Easy	100