

**CHIMENEAS BOLTON ROMINA**

ESPH4503511946

ES000703442891

01/09/2012

**Sandy- Valley BOLTON**
**Bos Igniter Rose**  
**MB 87**
**Summershade IGNITER**
**Ver-Hages Bootpeg M ROSE**  
**MB 87**
**Luzt- Meadow MANDEL**
**SFL Bootpeg W BETHANY**  
**EX 91**

Profundidad de familia, vacas de gran estructura y calidad.

mas de 50 años creando vacas calificadas MB/EX de forma ininterrumpida.

Una de las familias reconocidas de EEUU.

GTPI	LBS
GRASA	57
PROTEINA	31
LECHE	961

MORFOLOGIA	
TIPO	1,98
UBRES	1,66
PATAS	1,16

**4 MADRE****Princes Bootpeg BESS****MB 88****5 MADRE****Prices Valiant BESS****EX 91****6 MADRE****Viethsons Bootpeg BELL BESS****MB 86****7 MADRE****Holtes Elevation BOOTPEG****EX 90****8 MADRE****Holtex Triune PEGGY****EX 91****9 MADRE****Holstex Sensational PEGGY****EX 93****Bos Igniter Rose****Ver-Hages Bootpeg M ROSE**

CHEIMENEAS BOLTON ROMINA ET ESP004503511946 01/09/2012 FEMALE  
 Eurogenes, PO BOX 12, Fair Play MD 21733-0012

Haplotypes ( C=Carrier, T=Tested-free ): HH1T HH2T HH3T

GFI: 6.9

<b>HEALTH TRAITS</b>				
	Genomic PTA	Aug 2012 PTA	Genomic REL %	Aug 2012 REL %
Net Merit(\$)	261	112	72	37
Daughter Pregnancy Rate (%)	-2.2	-2.1	68	36
Productive Life (months)	0.3	-0.2	69	36
Somatic Cell Score	2.96	2.95	72	36
<b>YIELD TRAITS</b>				
	Genomic PTA	Aug 2012 PTA	Genomic REL %	Aug 2012 REL %
Milk	961	1052		45
Fat (lbs)	57	33	77	45
Fat (%)	0.08	-0.02		
Pro (lbs)	31	19	77	45
Pro (%)	0.01	-0.05		
<b>CALVING TRAITS</b>				
	Genomic PTA	Aug 2012 PTA	Genomic REL %	Aug 2012 REL %
Daughter Calving Ease	7	10	56	39
Daughter Stillbirth	8.0	9.4	53	38
<b>TYPE TRAITS</b>				
	Genomic PTA	Aug 2012 PTA	Genomic REL %	Aug 2012 REL %
Final Score (PTAT)	1.98	1.82	77	44
Feet/Legs Composite	1.16	1.01	NA	NA
Udder Composite	1.66	1.72	NA	NA
Stature	1.58	1.94		
Strength	1.26	1.27		
Body Depth	1.68	1.67		
Dairy Form	1.92	1.82		
Rump Angle	1.47	1.12		
Thurl Width	1.68	1.26		
Rear Legs Side View	0.65	0.98		
Rear Legs Rear View	1.11	0.97		
Foot Angle	1.22	1.22		
Feet & Leg Score	1.42	1.22		
Fore Attachment	2.38	2.36		
Rear Udder Height	2.08	1.87		
Udder Cleft	1.43	1.33		
Udder Depth	1.13	1.72	78	
Front Teat Placement	1.50	1.22		
Rear Teat Placement	1.13	1.22		
Teat Length	0.23	0.77		
Total Performance Index (TPI)	1765	1593	NA	NA

Genomic PTA calculated using 50K test, Dec 2012

Haplotypes impacting fertility are reported for 6K, 9K, 50K, and HD reports.

For more on interpreting this report, visit [www.holsteinusa.com](http://www.holsteinusa.com)



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