



**BIG TIME**

**US 611435352 GT**

**HB**



Klassik BIG TIME ET BLF CVF DPF

Né / Geb. : 11.12.2007

E. / Z. : -

HOL Pur sang / reinr.

P. / B. : Select Sires Inc., Plain City, OH

aAa : 000 123

**Ascendance**

**Ahnentafel**

<b>Regancrest-HHF MAC ET BLF CVF</b>					<b>Mara-Thon BW MARSHALL ET BLF CVF</b>					<b>Maizefield BELLWOOD ET BLF CVF</b>				
605401646 GT 20.04.2001					22909770 24.03.1995 ISEL 1279					Morgan-Valley Elton MARA BLC				
INT 08.2011 9346 866 15 19					<b>Regancrest Rudolph DENA ET</b>					<b>Startmore RUDOLPH ET BLF CVF</b>				
S% 83 ISEL 1310 -0.20 -0.10					173910809 19.06.1997 VG 89					<b>Snow-N Denises DELLIA BLF CVF</b>				
<b>Regancrest BARBI ET BLF</b>					<b>Picston SHOTTLE ET CVF</b>					<b>Carol Prelude MTOTO ET BLF CVF</b>				
624968557 01.12.2005					5981724 23.07.1999 ISEL 1394					<b>Condon Aero SHARON</b>				
L 1 VG 85					<b>Regancrest-Pr BARBIE ET CVF</b>					<b>Regancrest Elton DURHAM ET BLF CVC</b>				
L Ø 10564 3.84 3.54					606020112 24.07.2001 EX 92					<b>Regancrest Juror BRINA ET</b>				

**VE Production / Index**

**ZW Leistung / Index**

Code VE ZW Code	Date VE ZW Datum	Filles Töchter	Exploitations Betriebe	S% S%		Lait Milch	Mg Fett	Pr Eiweiss	ISEL	IPQ	IML
GA	08.2011	0	0	77	kg %	1372	31 -0.24	32 -0.13	1422	118	126

**VE Critères fonctionnels**

**ZW Funktionelle Merkmale**

VEE / ÖZW : -	Caséine Kappa / Kappa-Kasein : -
Cellules : 117 GA Zellzahl	
Durée utilisation : 134 GA Nutzungsdauer	
Déroutement direct : 104 GA Geburtsablauf direkt	
Déroutement filles : 117 GA Geburtsablauf Töchter	
NRR filles : 102 GA NRR Töchter	
Intervalle vêlage-IA 1 : 107 GA Rastzeit	
Aptitude traite : 100 GA Melkbarkeit	
Persistence : 100 GA Persistenz	
BCS : 96 GA BCS	

**VE Morphologique**

**ZW Exterieur**

Code VE / ZW : GA 08.2011	Nombre de filles / Anzahl Töchter : 0
Format + Capacité : 0.88	Format + Kapazität
Croupe : 1.97	Becken
Membres : 0.88	Gliedmassen
Système mammaire : 1.97	Euteranlage
Stature : 1.64	Grösse
Hauteur avant main : 0.57	Rel. Höhe Vorhand
Largeur poitrine : 0.71	Brustbreite
Profondeur : 0.80	Tiefe
Rein : -0.30	Lende
Angularité : 0.80	Milchcharakter
Inclinaison du bassin * : -0.14	* Beckenneigung
Largeur ischions : 0.13	Beckenbreite
Qualité ossature : 0.05	Knochenqualität
Profil jarret * : 0.13	* Hinterbeinwinkelung
Angle du pied : 0.05	Fusswinkel
Talon : 0.05	Trachten
Aplombs arrières : 1.51	Hinterbeinstellung
Locomotion : 0.44	Bewegung
Attache avant-pis : 1.59	Aufhängung vorn
Attache arrière hauteur : 1.71	Aufhängung h. Höhe
Attache arrière largeur : 1.14	Aufhängung h. Breite
Ligament : 1.14	Zentralband
Profondeur pis : 1.76	Eutertiefe
Texture : 0.88	Drüsigkeit
Longueur trayons avant * : 0.45	* Zitzenlänge vorn
Implantation trayons avant * : 0.45	* Zitzenverteilung vorn
Implantation trayons arrière * : 0.09	* Zitzenverteilung hinten

\* Note optimale : 0

\* Optimale Note : 0





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## KLASSIC BIG TIME-ET

Interbull ID: USAM000061143535  
NAAB: 007HO10052

Date of Birth: 12/11/2007  
Genetic Recessive: TV TL TD  
Inbreeding Coef: 7.4

**Production Traits: G**

% Rel.	Milk Lbs.	% Fat	Fat Lbs.	% Prot.	Prot. Lbs.	NM\$	FM\$	CM\$	Total Dtrs	Total Hrds	% US Dtrs	Gen. Base
78	352	0.07	32	0.06	24	584	501	663	0	0	100	USA-D,08/2011

**Management Traits: G**

Trait	Rating	Reliability
Calving Ease	5	99%
M. Calving Ease	5	67%
Prod Life	4.9	69%
S.cell Score	2.59	74%
Dtr PG Rate	0.3	67%
Sire StillBirth	6.3	97%
Dtr StillBirth	6.7	59%

**Linear Traits:**

Trait	Profile	Score
Udder Comp.		3.65
F & L Comp.		3.91
Body Comp.		2.70
Dairy Comp.		2.14
Stature		3.56
Strength		1.80
Body Depth		1.68
Dairy Form		1.56
Rump Angle		-0.71
Thurl Width		2.18
R. Legs Side View		0.04
R. Legs Rear View		3.76
Foot Angle		4.17
Feet & Legs		4.43
F. Udder Att.		4.86
R. Udder Ht.		4.15
R. Udder Width		3.69
Udder Cleft		2.46
Udder Depth		4.23
F. Teat Place.		1.60
R. Teat Place.		0.82
Teat Length		1.07
<b>HA-, 08/2011</b>	<b>-2 -1 0 +1 +2</b>	

**Type Information, HA-, 08/2011 :**

TPI	2263	PTAT	4.06
Reliability	Daughters	Herds	
75%	0	0	

**Pedigree:**

<b>Sire</b>	<a href="#">REGANCREST-HHF MAC-ET</a>
<b>MGS</b>	<a href="#">PICSTON SHOTTLE PI ET</a>
<b>PGS</b>	<a href="#">MARA-THON BW MARSHALL-ET</a>
<b>Dam</b>	62496855

**Codes:**

<b>aAa</b>	123
<b>DMS</b>	126,561



## Genetic Evaluation Summary

**HOUSAM61143535**      **KLASSIC BIG TIME-ET**      **TIME**  
 0007HO10052      ET BW BLF CVF DPF      Born 11-DEC-07      8.33%INB      14%R

Sire: [HOUSAM60540164](#)      REGANCREST-HHF MAC-ET      20-APR-01      5.01%      14%  
 Dam: [HOUSAF62496855](#)      REGANCREST BARBI-ET      01-DEC-05      7.28%      15%  
 MGS: [HOGBRM598172](#)      PICSTON SHOTTLE-ET      23-JUL-99      6.36%      15%

PRODUCTION	GPA 11* <b>AUG</b>			LIFETIME PROFIT INDEX			Rel
Herds		Kg	%RK	%Dev	GPA LPI	<b>1838</b>	<b>69</b>
Daughters	Milk	426	46%		PRODUCTION	473	
Lactations	Fat	25	62%	+0.09	DURABILITY	1121	
Reliability	72% Protein	24	65%	+0.11	HEALTH & FERTILITY	244	

CONFORMATION	GPA 11* <b>AUG</b>		Herds:					Daughters:				Reliability: 69%	
SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15				
Conformation	14	99%											
Mammary System	15	99%											
Feet & Legs	9	94%											
Dairy Strength	4	73%											
Rump	3	68%											

DESCRIPTIVE														
Trait	Rating	%RK	-15	-10	-5	0	5	10	15	Opposite				Desirable
Udder Depth	13S	Deep												Shallow
Udder Texture	8	Fleshy												Soft
Median Suspensory	9	Weak												Strong
Fore Attachment	16	Weak												Strong
Front Teat Placement	4C	Wide												Close
Rear Attachment Height	10	Low												High
Rear Attachment Width	5	Narrow												Wide
Rear Teat Placement	0	Wide												Close
Teat Length	1S	Short												Long
Foot Angle	8	Low												Steep
Heel Depth	10	Shallow												Deep
Bone Quality	0	Coarse												Flat
Rear Legs Side View	1S	Straight												Curved
Set of Rear Legs	7	Undesirable												Desirable
Rear Legs Rear View	7	Hocked-in												Straight
Stature	7	Short												Tall
Height at Front End	4	Low												High
Chest Width	2	Narrow												Wide
Body Depth	-6	Shallow												Deep
Angularity	-1	Non-Angular												Angular
Loin Strength	3	Weak												Strong
Rump Angle	4H	High												Low
Pin Setting	4	Undesirable												Desirable
Pin Width	2	Narrow												Wide

FUNCTIONAL	Rating	Rel	Difference from Breed Average (SD)										Breed Avg.	
Trait			-15	-10	-5	0	5	10	15				Opposite	
Herd Life	110GPA	66%											Long	100
Somatic Cell Score	2.55GPA	71%											Desirable	3.00
Lactation Persistency	101GPA	59%											High	100
Daughter Fertility	103GPA	59%											High	100
Milking Speed	106GPA	57%											Fast	100
Milking Temperament	99GPA	55%											Calm	100
Calving Ability	108G	85%											Easy	100
Daughter Calving Ability	106GPA	59%											Easy	100