

TO: Domestic Sales Personnel

FROM: Kristi Pace & Jess Peter

DATE: May 6, 2013

RE: **JUNE PACE RELEASES**

Announcing the release of: **014HO07084, 014HO07091, 014HO07141, 014HO07148, 014HO07156, 014HO07159, 014HO07189, 014HO07194, 014HO07198, 014HO07200 and 014JE00605.** These bulls will be allocated for the first time in JUNE for PACE. Their pedigrees are attached.

014JE00605 Bellwood Golda SPITFIRE-ET

Is available through PICK

**Please give Kristi a call at 800-251-3049 ext. 5443
to place your PACE ORDER
or if you have any questions.**

cc:

D. Funk

B. O'Flaherty

G. Topp

D. Erf

A. Palmer

B. Sarbacker

J. Peter

K. Pace (3)

J. Stanek

M. Tveit

D. Hahn (5)

B. Cotta-86E (5)

D. Klevgard-124E(7)

Jerry Hoffman 069689

Robert Fruend 002020

Mike Brower 029768

(mail direct)

Albert Bonomi 154931

Richard Orton 036223

Gary Ossenkop 737094

(mailboxes)



014HO07084 STOCKHAVEN ROBUST DONZI-ET

Genomic Net Merit: +762
Registration Number: 70612242
Born: 12/7/2011
Breeder: Brad Stockman, Backus, MN

If you are looking for a bull that can add zeros to your milk check, look to **014HO07084 DONZI** today! **014HO07084 DONZI** is a son of the high Fat and high Productive Life sire, Robust. The dam of **014HO07084 DONZI** is a Shottle daughter who made an impressive first lactation. At 2-09 she produced 25,770M, 4.2%F, 1,070F, 3.2%P and 822P in 305 days. The next dam is a VG-86 Toystory. At 3-04 she produced 28,890M, 4.3%F, 1,237F, 3.3%P, and 954P in 305 days. The next dam is a VG-87 DOM O Man daughter.

014HO07084 DONZI is a high GTPI sire at +2246 that has impressive genomic transmitting abilities for production and health traits. He is +1015M, has over 100 pounds combined Fat and Protein and is an impressive +762NM\$. **014HO07084 DONZI** can add production to your herd, without sacrificing health traits! Daughters of **014HO07084 DONZI** will be long lasting at +6.6PL, have extremely healthy udders at 2.49SCS and is +.1DPR. They should also be very pleasing to the eye at +2.07PTAT, +2.20UDC and +2.19FLC.

014HO07084 DONZI is a bull that can do it all and make a profitable impact in your herd!



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

STOCKHAVEN ROBUST DONZI-ET
USA 70612242 100%RHA-NA TV TL TY

50K GTPI
+2246 G

14HO07084 DONZI
12/07/2011 MALE

PTA +1015M +69F +38P 74%R 4/2013
PTA +762NM +.12%F +.03%P 100%US
PTA +6.6PL 2.49SCS +.1DPR 7%DCE
PTA +2.07T +2.20UDC +2.19FLC 72%R 4/2013

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

NAAB CALVING TRAITS EVALUATIONS (04/2013) GFI: 8.6%

Sire Calving Ease	7.9%	58%R	0 Obs
Daughter Calving Ease	6.8%	55%R	0 Obs
Sire Stillbirth	7.8%	53%R	0 Obs
Daughter Stillbirth	5.8%	52%R	0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2246

PTAT +2.07	72%R	UDC +2.20	FLC +2.19	0 Dtrs	0 Herds		
-2	-1	0	1	2			
Stature					+1.00	Tall	
Strength					+0.03	Strong	
Body Depth					+0.10	Deep	
Dairy Form					+0.91	Open Rib	
Rump Angle					+0.18	Sloped	
Thurl Width					+0.34	Wide	
Rear Legs-Side View					+0.85	Sickle	
Rear Legs-Rear View					+2.38	Straight	
Foot Angle					+2.19	Steep	
Feet & Legs Score					+2.57	High	
F. Udder Attachment					+2.62	Strong	
Rear Udder Height					+3.13	High	
Rear Udder Width					+2.88	Wide	
Udder Cleft					+1.42	Strong	
Udder Depth					+2.19	Shallow	
Front Teat Placement					+1.06	Close	
Rear Teat Placement					+0.77	Close	
Teat Length					-1.57	Short	

ROYLANE SOCRA ROBUST-ET
USA 64966739 100%RHA-NA TR TV TL TD
3-03 88 VVVV 12/23/2008

PTA +1441M +82F +50P 82%R 4/2013
PTA +758NM +.11%F +.03%P 100%US
PTA +5.8PL 2.79SCS -.5DPR 5%DCE
PTA +1.98T +1.96UDC +2.00FLC 76%R 4/2013

GTJ SHOTTLE DOT
USA 66835152 100%RHA-NA
2-09 83 +V++V 09/25/2009

PTA +808M +45F +27P 78%R 4/2013
PTA +521NM +.06%F +.01%P
PTA +4.4PL 2.57SCS +.7DPR 7%DCE
PTA +2.17T +1.75UDC +1.68FLC 80%R 4/2013

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-05 2 305 25770 95 4.2 1070 3.2 822 95

VELVET-VIEW-KJ SOCRATES-ET
USA 133126053 100%RHA-NA TR TV TL TD
5-07 94 EEEE GM 8/09 07/16/2002

PTA +1173M +57F +18P 99%R 4/2013
PTA +472NM +.05%F -.06%P 82%US
PTA +4.6PL 2.51SCS -1.7DPR 5%DCE
PTA +.76T +.19UDC +.52FLC 99%R 4/2013

SEAGULL-BAY OMAN MIRROR-ET
USA 62115945 100%RHA-NA
3-09 86 +VVVV DOM 11/12/2004

PTA +832M +80F +52P 90%R 4/2013
PTA +634NM +.18%F +.10%P
PTA +2.9PL 2.90SCS +.3DPR 7%DCE
PTA +2.24T +2.33UDC +2.23FLC 84%R 4/2013

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 1-11 2 305 26850 96 4.2 1120 3.3 884 96
340 29320 96 4.2 1230 3.3 971 96
*** 3-00 2 305 32310 100 4.3 1400 3.4 1087 100X
365 36430 100 4.4 1606 3.4 1235 100X

PICSTON SHOTTLE-ET
GBR 598172 100%RHA-NA TR TV TL TY
GM 12/11 07/23/1999

PTA +1002M +50F +28P 99%R 4/2013
PTA +419NM +.05%F -.01%P 11%US
PTA +2.6PL 2.68SCS -.3DPR 8%DCE
PTA +2.54T +1.95UDC +1.73FLC 99%R 4/2013

GTJ TOYSTORY DAFFY
USA 62994946 100%RHA-NA TV
5-05 86 VE++V 08/13/2007

PTA +695M +35F +37P 77%R 4/2013
PTA +414NM +.04%F +.06%P
PTA +2.0PL 2.77SCS +.3DPR 6%DCE
PTA +1.55T +1.79UDC +1.24FLC 78%R 4/2013

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-01 2 305 19230 95 4.1 790 3.3 643 95
*** 3-04 2 305 28890 94 4.3 1237 3.3 954 94



99% RHA-I
014HO07091
JENNITON SHAMROCK
ROMIE-ET

Genomic Net Merit: +630

Registration Number: 70711242

Born: 12/4/2011

Breeder: Jenniton Registered Holsteins, LLC, Barneveld, WI

014HO07091 ROMIE is a son of the International sire of sons Planet son, Shamrock. The dam of **014HO07091 ROMIE** is a Jet Stream daughter who had an extremely impressive first lactation. At 2-08 she produced 31,080M, 3.5%F, 1,092F, 3.0%P, and 917P in 365 days. The next dam is an EX-90-EX-MS DOM Boss Iron. At 3-03 she produced 30,200M, 3.8%F, 1,140F, 2.9%P, 869P in 365 days. The next dam is an EX-90 Rudolph. **014HO07091 ROMIE** has elite numbers for production. He is +1669M, +62F and +56P. **014HO07091 ROMIE** should also sire solid Type at +2.33PTAT. Daughters of **014HO07091 ROMIE** should be moderately tall, have adequate strength, deep and open ribbed cows and have long wide rumps. **014HO07091 ROMIE** is 6.7% sire calving ease and has a very low GFI at 6.2%. This makes him very easy to use on your heifer pens. Look to **014HO07091 ROMIE** to add high production and components to your bulk tank today!



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

99% Registered Holstein Ancestry (RHA-I)

JENNITON SHAMROCK ROMIE-ET
USA 70711242 99%RHA-I TV TL TY

PTA +1669M +62F +56P 71%R 4/2013
PTA +630NM +.00%F +.02%P 100%US
PTA +4.8PL 2.97SCS +.7DPR 5%DCE
PTA +2.33T +1.77UDC +1.22FLC 71%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013) GFI: 6.2%

Sire Calving Ease	6.7%	56%R	0 Obs
Daughter Calving Ease	5.2%	48%R	0 Obs
Sire Stillbirth	7.0%	52%R	0 Obs
Daughter Stillbirth	5.4%	44%R	0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2206

PTAT +2.33	71%R	UDC +1.77	FLC +1.22	0 Dtrs	0 Herds
Stature	-2	0	1	2	+2.71 Tall
Strength					+1.77 Strong
Body Depth					+1.69 Deep
Dairy Form					+1.59 Open Rib
Rump Angle					-0.17 High Pins
Thurl Width					+1.29 Wide
Rear Legs-Side View					+0.19 Sickle
Rear Legs-Rear View					+1.42 Straight
Foot Angle					+0.89 Steep
Feet & Legs Score					+1.52 High
F. Udder Attachment					+2.07 Strong
Rear Udder Height					+1.89 High
Rear Udder Width					+1.74 Wide
Udder Cleft					+1.57 Strong
Udder Depth					+2.07 Shallow
Front Teat Placement					+2.23 Close
Rear Teat Placement					+1.72 Close
Teat Length					-1.91 Short

LADYS-MANOR PL SHAMROCK-ET
USA 68977120 100%RHA-NA TR TV TL TY TD
2-06 85 V+VV 09/11/2009

PTA +1996M +69F +53P 76%R 4/2013
PTA +789NM -.02%F -.03%P 100%US
PTA +7.1PL 2.81SCS +.4DPR 4%DCE
PTA +2.92T +2.18UDC +1.10FLC 76%R 4/2013

JENNITON J-STREAM ROMA-ET
USA 139115615 98%RHA-I
3-08 82 V+G++ 03/13/2008

PTA +1290M +40F +41P 78%R 4/2013
PTA +369NM -.03%F +.01%P
PTA +2.0PL 3.00SCS +.6DPR 6%DCE
PTA +2.15T +1.64UDC +1.27FLC 81%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-08	2	305	27270	94	3.5	949	2.9	792 94
			365	31080	94	3.5	1092	3.0	917 94

50K GTPI
+2206 G

14H007091 ROMIE
12/04/2011 MALE

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

ENSENADA TABOO PLANET-ET
USA 60597003 100%RHA-NA TR TV TL TY TD
4-11 90 EEVV GM 12/12 03/03/2003

PTA +2216M +70F +66P 99%R 4/2013
PTA +721NM -.04%F +.00%P 71%US
PTA +6.7PL 2.98SCS -.5DPR 6%DCE
PTA +1.93T +1.44UDC -.47FLC 99%R 4/2013

LADYS-MANOR RUBY D SHAWN-ET
USA 62360741 100%RHA-NA TY
5-04 90 EEVVE GMD DOM 10/14/2005

PTA +819M +61F +29P 88%R 4/2013
PTA +513NM +.12%F +.02%P
PTA +3.3PL 2.70SCS -1.4DPR 6%DCE
PTA +3.46T +3.02UDC +2.26FLC 88%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-10	2	305	25140	100	4.5	1123	3.3	833 95
			365	29690	100	4.5	1324	3.3	986 95
***	4-04	2	305	33440	100	4.7	1561	3.1	1033 95
			365	37920	100	4.8	1808	3.2	1208 95

APPLOUIS JET STREAM-ET
USA 130558361 97%RHA-I TV TL
5-09 87 EV++ GM 1/10 11/06/2000

PTA +1094M +45F +39P 99%R 4/2013
PTA +337NM +.02%F +.02%P 65%US
PTA +1.9PL 3.25SCS +.6DPR 8%DCE
PTA +1.12T +1.11UDC +1.09FLC 99%R 4/2013

JENNITON BOSS IRON ROSINE
USA 134041391 100%RHA-NA
4-10 90 EEGVE DOM 12/23/2002

PTA +1167M +41F +29P 89%R 4/2013
PTA +286NM -.01%F -.02%P
PTA +.9PL 3.00SCS +.9DPR 6%DCE
PTA +2.05T +1.13UDC +.34FLC 89%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-04	2	294	23540	92	3.6	850	2.8	670 92
**	3-03	2	305	26480	91	3.7	973	2.8	741 91
			365	30200	91	3.8	1140	2.9	869 91

PACE

99% RHA-I
014HO07141
K-MANOR BWSR
MERCURY-ET

Genomic Net Merit: +613
Registration Number: 70957147
Born: 2/1/2012
Breeder: K-Manor Holsteins, Verona, WI

If you are looking for long lasting, healthy and profitable cows, add **014HO07141 MERCURY** to your breeding program today. **014HO07141 MERCURY** is a son of the health trait specialist, **014HO06090 BOWSER**. His dam is a **014HO04929 MAN O MAN** daughter who was lost to an injury as a heifer. The next dam is an impressive EX-91Shottle daughter. This Shottle spells milk. In her first lactation she made 31,230M, 4.0%F, 1,252F, 3.1%P, 959P in 362 days. At 4-09 she made 41,130M, 4.1%F, 1,678F, 3.1%P, 1,272P in 365 days. At +6.0PL, a very low SCS at 2.59, and +1.1DPR, daughters of **014HO07141 MERCURY** will be problem free. In addition, **014HO07141 MERCURY** should sire very pleasing Type. He is +2.49PTAT, +2.62 UDC and +2.65FLC. **014HO07141 MERCURY** follows an ideal linear pattern and you can expect daughters to have great udders and walk on a great set of Feet and Legs. **014HO07141 MERCURY** is 7.0% SCE, making him a great choice to use on virgin heifers. If you are looking for long lasting and great uddered cows that can milk, add **014HO07141 MERCURY** to your herd today!

Accelerated Genetics®

800.451.9275 | www.accelgen.com | info@accelgen.com



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

K-MANOR BWSR MERCURY-ET

USA 70957147 99%RHA-I TV TL TY

50K GTPI
+2206 G

14HO07141 MERCURY
02/01/2012 MALE

PTA +621M +22F +41P 74%R 4/2013
PTA +613NM +.00%F +.08%P 100%US
PTA +6.0PL 2.59SCS +1.1DPR 6%DCE
PTA +2.49T +2.62UDC +2.65FLC 74%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013)

Sire Calving Ease 7.0% 57%R 0 Obs
Daughter Calving Ease 6.0% 54%R 0 Obs
Sire Stillbirth 7.9% 53%R 0 Obs
Daughter Stillbirth 8.1% 52%R 0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2206

PTAT +2.49 74%R UDC +2.62 FLC +2.65 0 Dtrs 0 Herds

	-2	-1	0	1	2	
Stature						+2.33 Tall
Strength						+1.31 Strong
Body Depth						+0.72 Deep
Dairy Form						+0.33 Open Rib
Rump Angle						-0.18 High Pins
Thurl Width						+1.00 Wide
Rear Legs-Side View						-0.49 Posty
Rear Legs-Rear View						+2.48 Straight
Foot Angle						+3.46 Steep
Feet & Legs Score						+2.65 High
F. Udder Attachment						+3.12 Strong
Rear Udder Height						+2.63 High
Rear Udder Width						+2.42 Wide
Udder Cleft						+2.42 Strong
Udder Depth						+3.32 Shallow
Front Teat Placement						+2.20 Close
Rear Teat Placement						+2.12 Close
Teat Length						-0.63 Short

LAESCHWAY JET BOWSER-ET

USA 64872951 98%RHA-I TV TL TY TD
4-05 83 VVVF 04/22/2008

P9 50K GTPI
+1940 G

PTA +200M -15F +21P 98%R 4/2013
PTA +455NM -.08%F +.05%P 100%US
PTA +6.5PL 2.84SCS +2.1DPR 5%DCE
PTA +1.62T +2.03UDC +1.83FLC 96%R 4/2013

K-MANOR MOTLE MERCEDES-ET

USA 68654136 100%RHA-NA

P9 3K GTPI
+1971 G

04/06/2010

PTA +1047M +51F +48P 71%R 4/2013
PTA +366NM +.05%F +.06%P
PTA +.9PL 2.85SCS -1.5DPR 8%DCE
PTA +2.49T +2.14UDC +2.23FLC 73%R 4/2013

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

APPLOUIS JET STREAM-ET

USA 130558361 97%RHA-I TV TL
5-09 87 EV++ GM 1/10 11/06/2000

50K GTPI
+1819 G

PTA +1094M +45F +39P 99%R 4/2013
PTA +337NM +.02%F +.02%P 65%US
PTA +1.9PL 3.25SCS +.6DPR 8%DCE
PTA +1.12T +1.11UDC +1.09FLC 99%R 4/2013

SCHAULANE BOLIVER BRANDI-ET

USA 61975564 100%RHA-NA
5-03 86 VV+V DOM 03/04/2005

IMP GTPI
+1699 G

PTA +748M -9F +23P 86%R 4/2013
PTA +284NM -.14%F +.00%P
PTA +3.8PL 2.91SCS +1.8DPR 8%DCE
PTA +.64T +.54UDC +1.51FLC 83%R 4/2013

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-01	2	305	32670	92	3.4	1121	3.0	988	92
*	4-08	2	305	21970	98	3.2	703	2.9	635	98

LONG-LANGS OMAN OMAN-ET

USA 135746776 100%RHA-NA TV TL TY TD
4-11 85 VVV+ GM 12/12 04/30/2004

50K GTPI
+2185 G

PTA +1262M +81F +73P 99%R 4/2013
PTA +588NM +.13%F +.13%P 41%US
PTA +1.7PL 2.91SCS -1.0DPR 6%DCE
PTA +2.17T +1.64UDC +1.96FLC 98%R 4/2013

LUNCREST STLE MOTLE-1083-ET

USA 62480179 100%RHA-NA
5-11 91 EEEEE 01/05/2006

IMP GTPI
+1790 G

PTA +663M +22F +20P 80%R 4/2013
PTA +197NM -.01%F +.00%P
PTA +.2PL 2.91SCS -.2DPR 7%DCE
PTA +2.66T +2.00UDC +2.50FLC 82%R 4/2013

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-01	2	305	26930	99	4.1	1091	3.0	810	99
				362	31230	99	4.0	1252	3.1	959
***	4-09	2	305	34780	100	4.2	1445	3.0	1058	100
				365	41130	100	4.1	1678	3.1	1272



014HO07148 GRANDEUR TANNENBAUM-ET

Genomic Net Merit: +690

Registration Number: 70122825

Born: 2/12/2012

Breeder: Jamie Bliven, Athens, WI

014HO07148 TANNENBAUM is a bull without any holes and he can help meet all of your herd goals. **014HO07148 TANNENBAUM's** dam is sired by Massey, the number five proven TPI sire. Having yet to see the classifier, she should score Very Good as young cow. The next dam is an EX-90-2E EX-MS DOM Goldwyn daughter. At the young age of 1-11 she produced 33,440M, 4.0%F, 1,328F, 4.0%P and 1,049P in 365 days. The next dam is a VG-88 DOM Magna. The next dam is Ricecrest Terry Tory-ET EX-93 GMD DOM. She was a very impressive brood cow and one of the foundation cows of the world-renowned Sandy Valley herd. **014HO07148 TANNENBAUM** has exciting genomic transmitting abilities for milk and extreme numbers for components. He is +1055M, +87F and +55P. All of this production does not sacrifice health traits. He is +2.5PL, a low 2.60SCS and +.4DPR. On top of that daughters of **014HO07148 TANNENBAUM** should be quite eye catching. **014HO07148 TANNENBAUM** has an impressive linear pattern. He is +2.53PTAT, +2.36UDC and +1.57FLC. **014HO07148 TANNENBAUM** is also 7.2%SCE making him easy to use in your heifer pens! **014HO07148 TANNENBAUM** is a bull that will add daughters who are problem free, willing to work and great looking to your herd!



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

GRANDEUR TANNENBAUM-ET

USA 70122825 100%RHA-NA TV TL TY

50K GTPI
+2280 G

14HO07148 TANNENBAUM
02/12/2012 MALE

PTA +1055M +87F +55P 75%R 4/2013
PTA +690NM +.18%F +.08%P 100%US
PTA +2.5PL 2.60SCS +.4DPR 7%DCE
PTA +2.53T +2.36UDC +1.57FLC 74%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013)

Sire Calving Ease	7.2%	57%R	0 Obs
Daughter Calving Ease	7.2%	52%R	0 Obs
Sire Stillbirth	7.3%	53%R	0 Obs
Daughter Stillbirth	6.8%	49%R	0 Obs

GFI: 7.2%

USDA-CDCB / HA GENOMIC - TYPE (04/2013)

PTAT +2.53 74%R UDC +2.36 FLC +1.57 0 Dtrs 0 Herds

	-2	-1	0	1	2	
Stature						+1.69 Tall
Strength						+1.69 Strong
Body Depth						+1.63 Deep
Dairy Form						+1.11 Open Rib
Rump Angle						-0.51 High Pins
Thurl Width						+2.03 Wide
Rear Legs-Side View						+0.02 Sickle
Rear Legs-Rear View						+1.85 Straight
Foot Angle						+1.57 Steep
Feet & Legs Score						+1.70 High
F. Udder Attachment						+2.97 Strong
Rear Udder Height						+3.75 High
Rear Udder Width						+3.45 Wide
Udder Cleft						+2.32 Strong
Udder Depth						+1.72 Shallow
Front Teat Placement						+1.84 Close
Rear Teat Placement						+1.45 Close
Teat Length						-0.89 Short

REGANCREST ALTAIOTA-ET

USA 61898306 100%RHA-NA TV TL TY TD
GM 12/12 06/12/2005

50K GTPI
+2149 G

PTA +998M +72F +46P 96%R 4/2013
PTA +579NM +.13%F +.06%P 85%US
PTA +2.1PL 2.87SCS +1.6DPR 6%DCE
PTA +2.21T +1.87UDC +1.24FLC 91%R 4/2013

GRANDEUR MASSEY TILLY-ET

USA 69052877 100%RHA-NA
01/13/2010

P9 50K GTPI
+2211 G

PTA +1189M +72F +60P 79%R 4/2013
PTA +601NM +.10%F +.09%P
PTA +1.9PL 2.77SCS -.2DPR 7%DCE
PTA +2.52T +2.39UDC +2.01FLC 76%R 4/2013

Source: AgSource

2-04 305 27,111M 4.5%F 1,223F 3.5%P 938P

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

O-BEE MANFRED JUSTICE-ET

USA 122358313 100%RHA-NA TR TV TL TD
7-07 94 EEEE GM 12/11 03/08/1998

50K GTPI
+2000 G

PTA +781M +63F +46P 99%R 4/2013
PTA +643NM +.13%F +.08%P 61%US
PTA +4.7PL 2.73SCS +2.3DPR 6%DCE
PTA -.07T -.35UDC +1.07FLC 99%R 4/2013

REGANCREST ITO ISA

USA 60870571 100%RHA-NA
2-09 86 +E+VV GMD 05/05/2002

IMP GTPI
+1578 G

PTA -91M -9F +4P 90%R 4/2013
PTA +71NM -.02%F +.03%P
PTA -1.1PL 2.94SCS +1.6DPR 5%DCE
PTA +1.61T +1.80UDC +.81FLC 88%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	2	305	26180	103	3.7	978	3.3	867 95
			365	31510	103	3.6	1143	3.3	1051 95

CO-OP BOSSIDE MASSEY-ET

USA 63026939 100%RHA-NA TV TL TY
GM 12/12 02/05/2007

P9 50K GTPI
+2239 G

PTA +1283M +71F +60P 99%R 4/2013
PTA +702NM +.09%F +.08%P 86%US
PTA +2.9PL 2.50SCS +.2DPR 7%DCE
PTA +1.84T +2.14UDC +1.59FLC 96%R 4/2013

GRANDEUR GW TRILLIAN-ET

USA 61546910 100%RHA-NA
7-03 90 VVGEE 2E DOM 12/12/2005

IMP GTPI
+2001 G

PTA +729M +51F +32P 85%R 4/2013
PTA +442NM +.09%F +.04%P
PTA +2.0PL 2.73SCS -.7DPR 7%DCE
PTA +2.49T +2.35UDC +2.27FLC 84%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-11	3	305	28120	97	3.9	1107	3.1	872 97
			365	33440	97	4.0	1328	3.1	1049 97

Source: AgSource

5-11 305 36,939M 3.9%F 1,453F 3.0%P 1,135P



014HO07156 PRIDE TYRO 138-ET

Genomic Net Merit: +642
Registration Number: 70976746
Born: 2/24/2012
Breeder: R Green Acres, Inc., Pepin, WI

High production and an outcross pedigree come together in **PACE** sire **014HO07156 TYRO**. **014HO07156 TYRO** is a son of the high Fat and outcross sire **014HO05560 EMERALD**. His dam is a Good Plus Planet daughter who calved at 1-11. She produced 32,090M, 4.1%F, 1,316F 3.1%P and 979P in 365 days. The next dam is a VG-86 DOM Shottle daughter. At 3-02 she produced 29,940M, 4.1%F, 1,222F, 3.1%P and 935P in 365 days. The next dam is a VG-85 Laudan. Behind her is Honeycrest Patron Tanya VG-87 GMD DOM and the dam of Honeycrest Elegant-ET. **014HO07156 TYRO** spells milk and is a huge Fat improver. At +1534M and +81F **014HO07156 TYRO** will add pounds to your bulk tank! **014HO07156 TYRO** has a low GFI of 6.5% and a low SCE of 6.7%. Having no O Man, Goldwyn or Bolton in his pedigree **014HO07156 TYRO** can be easily used anywhere in your herd. **014HO07156 TYRO** has genomic transmitting abilities of +3.9PL, a low 2.75SCS, +2.52PTAT, +1.95UDC and +1.75FLC making him a solid sire to use in your herd today!



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

99% Registered Holstein Ancestry (RHA-I)

PRIDE TYRO 138-ET

USA 70976746 99%RHA-I TV TL TY

50K GTPI
+2182 G

14HO07156 TYRO
02/24/2012 MALE

PTA +1534M +81F +48P 74%R 4/2013
PTA +642NM +.10%F +.01%P 100%US
PTA +3.9PL 2.75SCS -.6DPR 7%DCE
PTA +2.52T +1.95UDC +1.75FLC 74%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013)

Sire Calving Ease 6.7% 56%R 0 Obs
Daughter Calving Ease 6.5% 50%R 0 Obs
Sire Stillbirth 7.8% 52%R 0 Obs
Daughter Stillbirth 5.9% 47%R 0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2182

PTAT +2.52 74%R UDC +1.95 FLC +1.75 0 Dtrs 0 Herds

	-2	-1	0	1	2	
Stature					+1.90	Tall
Strength					+1.84	Strong
Body Depth					+1.82	Deep
Dairy Form					+2.08	Open Rib
Rump Angle					-0.19	High Pins
Thurl Width					+2.22	Wide
Rear Legs-Side View					-0.22	Posty
Rear Legs-Rear View					+2.23	Straight
Foot Angle					+1.53	Steep
Feet & Legs Score					+1.90	High
F. Udder Attachment					+2.38	Strong
Rear Udder Height					+2.92	High
Rear Udder Width					+2.69	Wide
Udder Cleft					+3.37	Strong
Udder Depth					+1.34	Shallow
Front Teat Placement					+2.69	Close
Rear Teat Placement					+2.86	Close
Teat Length					-1.04	Short

BOMAZ MARION EMERALD 648-ET

USA 62297934 100%RHA-NA TV TL TY
6-02 91 EEVV GM 12/12 07/03/2006

50K GTPI
+1964 G

PTA +582M +90F +44P 94%R 4/2013
PTA +448NM +.26%F +.10%P 100%US
PTA -.4PL 2.91SCS -.9DPR 7%DCE
PTA +1.62T +1.43UDC +1.99FLC 91%R 4/2013

MS PRIDE PLAN TICKLE 749-ET

USA 65718884 99%RHA-I
2-05 80 +V+GG 03/10/2009

50K GTPI
+2169 G

PTA +2010M +77F +60P 79%R 4/2013
PTA +685NM +.01%F +.00%P
PTA +5.2PL 2.90SCS -.5DPR 7%DCE
PTA +1.99T +1.62UDC +.56FLC 79%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	1-11	2	305	27510	93	4.1	1124	3.0	817 93
			365	32090	93	4.1	1316	3.1	979 93

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

VEAZLAND MARION-ET

USA 130153294 100%RHA-NA TV TL TY TD
10-11 94 EEEE GM 8/08 08/10/2000

50K GTPI
+1678 G

PTA +2496M +57F +52P 99%R 4/2013
PTA +230NM -.12%F -.08%P 46%US
PTA -1.4PL 2.96SCS -2.3DPR 9%DCE
PTA +.89T +.49UDC +.77FLC 99%R 4/2013

BOMAZ LYNCH 2411

USA 60413680 100%RHA-NA TV TL
3-06 90 VEVEE GMD DOM 07/12/2001

IMP GTPI
+1664 G

PTA -269M +77F +25P 95%R 4/2013
PTA +269NM +.34%F +.13%P
PTA -1.3PL 3.20SCS +.6DPR 7%DCE
PTA +.30T +.16UDC +1.14FLC 92%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-01	3	305	27340	97	5.4	1468	3.2	888 91
			317	28310	97	5.4	1521	3.3	922 91
***	3-01	3	305	38590	96	5.1	1961	3.4	1313 96X
			365	44480	96	5.1	2267	3.4	1507 96X

ENSENADA TABOO PLANET-ET

USA 60597003 100%RHA-NA TR TV TL TY TD
4-11 90 EEVV GM 12/12 03/03/2003

50K GTPI
+2176 G

PTA +2216M +70F +66P 99%R 4/2013
PTA +721NM -.04%F +.00%P 71%US
PTA +6.7PL 2.98SCS -.5DPR 6%DCE
PTA +1.93T +1.44UDC -.47FLC 99%R 4/2013

MSPRIDE SHOTLE TICKER594-ET

USA 63432250 99%RHA-I
3-07 86 V+VVV DOM 06/09/2007

50K GTPI
+1953 G

PTA +492M +37F +24P 84%R 4/2013
PTA +520NM +.07%F +.03%P
PTA +5.0PL 2.63SCS +.8DPR 8%DCE
PTA +1.69T +1.63UDC +.80FLC 83%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	1-11	2	305	22190	94	3.8	853	2.9	652 94
			365	25830	94	3.9	1002	3.0	769 94
**	3-02	2	305	26000	92	4.1	1077	3.1	807 92
			365	29940	92	4.1	1222	3.1	935 92



014HO07159 COOKIECUTTER EM HUNTSMAN-ET

Genomic Net Merit: +501

Registration Number: 840003008710368

Born: 3/7/2012

Breeder: Cookiecutter Holsteins, Hudson Falls, NY

No O Man, No Planet, No Bolton or Ramos, high production, huge Fat, and from a highly sought after cow family. What else makes **014HO07159 HUNTSMAN** an impressive sire? He is from a pedigree of proven sires, over 100 TPI points over genomic parent average, and should sire great Type. The sire of **014HO07159 HUNTSMAN** is a **014HO05560 EMERALD** son out of Cookiecutter Shthollerwood. She is an EX-91DOM Shottle daughter. At 2-04 she produced 30,410M, 4.8%F, 1,462F, 3.4%P and 1,031P in 365 days. Behind her is an impressive Goldwyn. At 2-11 she scored VG-88 with an EX-MS and her first lactation was just as impressive. At 2-03 she produced 40,730M, 3.5%F, 1,410F, 2.9%P and 1,172P in 365 days. The next dam is Ms Kngs-Rnsm Champ Haley-ET an EX-90 GMD DOM Champion daughter and the foundation cow of Cookiecutter Holsteins. **014HO07159 HUNTSMAN** has impressive numbers for Milk at +1443, outstanding components at +92F and +47P. **014HO07159 HUNTSMAN** should sire high Type at +2.71PTAT, solid udders at +2.11UDC and great legs at +2.28FLC. **014HO07159 HUNTSMAN** is a sire you do not want to miss out on!



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

COOKIECUTTER EM HUNTSMAN-ET 50K GTPI
840003008710368 100%RHA-NA TV TL TY TD +2123 G

PTA +1442M +92F +47P 75%R 4/2013
PTA +501NM +.15%F +.01%P 100%US
PTA +1.0PL 2.93SCS -.7DPR 7%DCE
PTA +2.71T +2.11UDC +2.28FLC 75%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013) GFI: 7.9%

Sire Calving Ease	8.8%	58%R	0 Obs
Daughter Calving Ease	7.2%	52%R	0 Obs
Sire Stillbirth	8.5%	54%R	0 Obs
Daughter Stillbirth	7.1%	49%R	0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2123

PTAT +2.71 75%R	UDC +2.11	FLC +2.28	0 Dtrs	0 Herds
Stature	-2	1	2	+2.93 Tall
Strength				+2.07 Strong
Body Depth				+2.18 Deep
Dairy Form				+2.49 Open Rib
Rump Angle				+1.16 Sloped
Thurl Width				+1.61 Wide
Rear Legs-Side View				-0.44 Posty
Rear Legs-Rear View				+2.44 Straight
Foot Angle				+2.21 Steep
Feet & Legs Score				+2.54 High
F. Udder Attachment				+2.40 Strong
Rear Udder Height				+3.68 High
Rear Udder Width				+3.39 Wide
Udder Cleft				+2.39 Strong
Udder Depth				+1.41 Shallow
Front Teat Placement				+0.86 Close
Rear Teat Placement				+1.34 Close
Teat Length				+0.67 Long

BOMAZ MARION EMERALD 648-ET 50K GTPI
USA 62297934 100%RHA-NA TV TL TY +1964 G
6-02 91 EEVV GM 12/12 07/03/2006

PTA +582M +90F +44P 94%R 4/2013
PTA +448NM +.26%F +.10%P 100%US
PTA -.4PL 2.91SCS -.9DPR 7%DCE
PTA +1.62T +1.43UDC +1.99FLC 91%R 4/2013

COOKIECUTTER SHTHOLLERWOOD 50K GTPI
USA 65597532 100%RHA-NA +2071 G
4-07 91 EEEEE DOM 06/05/2008

PTA +874M +42F +30P 82%R 4/2013
PTA +399NM +.04%F +.01%P
PTA +2.1PL 2.78SCS +.4DPR 7%DCE
PTA +3.43T +2.70UDC +2.32FLC 82%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-04	3	305	25580	90	4.9	1244	3.3	854 90
			365	30410	90	4.8	1462	3.4	1031 90

14HO07159 HUNTSMAN
03/07/2012 MALE

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

VEAZLAND MARION-ET 50K GTPI
USA 130153294 100%RHA-NA TV TL TY TD +1678 G
10-11 94 EEEE GM 8/08 08/10/2000

PTA +2496M +57F +52P 99%R 4/2013
PTA +230NM -.12%F -.08%P 46%US
PTA -1.4PL 2.96SCS -2.3DPR 9%DCE
PTA +.89T +.49UDC +.77FLC 99%R 4/2013

BOMAZ LYNCH 2411 IMP GTPI
USA 60413680 100%RHA-NA TV TL +1664 G
3-06 90 VEEVE GMD DOM 07/12/2001

PTA -269M +77F +25P 95%R 4/2013
PTA +269NM +.34%F +.13%P
PTA -1.3PL 3.20SCS +.6DPR 7%DCE
PTA +.30T +.16UDC +1.14FLC 92%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-01	3	305	27340	97	5.4	1468	3.2	888 91
			317	28310	97	5.4	1521	3.3	922 91
***	3-01	3	305	38590	96	5.1	1961	3.4	1313 96X
			365	44480	96	5.1	2267	3.4	1507 96X

PICSTON SHOTTLE-ET 50K GTPI
GBR 598172 100%RHA-NA TV TL TY +1975 G
GM 12/11 07/23/1999

PTA +1002M +50F +28P 99%R 4/2013
PTA +419NM +.05%F -.01%P 11%US
PTA +2.6PL 2.68SCS -.3DPR 8%DCE
PTA +2.54T +1.95UDC +1.73FLC 99%R 4/2013

COOKIECUTTER GLD HOLLER-ET 50K GTPI
USA 62914715 100%RHA-NA +1983 G
2-11 88 VVV+E DOM 03/01/2006

PTA +806M +39F +29P 87%R 4/2013
PTA +327NM +.04%F +.02%P
PTA +1.2PL 2.89SCS -.6DPR 7%DCE
PTA +3.40T +3.22UDC +1.80FLC 87%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-03	3	305	34330	90	3.6	1223	2.9	981 89
			365	40730	90	3.5	1410	2.9	1172 89



014HO07189 FOURDIAMONDB DOMINIC-ET

Genomic Net Merit: +482
Registration Number: 70316310
Born: 3/17/2012
Breeder: Blaser Brothers, Downing, WI

014HO07189 DOMINIC is an exciting bull to enter the **PACE** program. His sire is the Toystory son, Domain. The dam of **014HO07189 DOMINIC** is a Mac daughter that scored VG-86 at 2-03. She calved in at 1-10 and produced 32,140M, 3.2%F, 1,028F, 3.0%P and 958P in 365 days. The next dam is a VG-85 Shottle daughter that also had a notable first lactation. At 2-04 she produced 33,960M, 3.2%F, 1,078F, 2.9%P and 990P in 365 days. The next dam is an EX-90 GMD DOM **014HO02090 MANFRED** and then an EX-91 GMD DOM Mandel. Daughters of **014HO07189 DOMINIC** will make a big impact in the barn. His genomic transmitting abilities for Type are +3.60PTAT, +3.04UDC and +2.29FLC. He also has great numbers for Milk at +1228, Productive Life at +3.1, healthy udders at 2.73SCS and +1.9DPR. He is also rated at 7.0%SCE making him ideal to use on virgin heifers. If you want to add great looking daughters that can milk, add **014HO07189 DOMINIC** to your breeding program today!



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

FOURDIAMONDB DOMINIC-ET
USA 70316310 100%RHA-NA TV TL TY TD

50K GTPI
+2177 G

14HO07189 DOMINIC
03/17/2012 MALE

PTA +1228M +23F +35P 75%R 4/2013
PTA +482NM -.08%F -.01%P 100%US
PTA +3.1PL 2.73SCS +1.9DPR 6%DCE
PTA +3.60T +3.04UDC +2.29FLC 75%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013) GFI: 8.3%

Sire Calving Ease	7.0%	58%R	0 Obs
Daughter Calving Ease	5.6%	56%R	0 Obs
Sire Stillbirth	6.8%	54%R	0 Obs
Daughter Stillbirth	8.0%	53%R	0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2177

PTAT +3.60 75%R UDC +3.04 FLC +2.29 0 Dtrs 0 Herds

	-2	-1	0	1	2	
Stature						+3.44 Tall
Strength						+1.71 Strong
Body Depth						+2.11 Deep
Dairy Form						+2.21 Open Rib
Rump Angle						+0.70 Sloped
Thurl Width						+2.84 Wide
Rear Legs-Side View						+1.24 Sickle
Rear Legs-Rear View						+2.33 Straight
Foot Angle						+2.34 Steep
Feet & Legs Score						+2.78 High
F. Udder Attachment						+3.94 Strong
Rear Udder Height						+3.71 High
Rear Udder Width						+3.41 Wide
Udder Cleft						+2.89 Strong
Udder Depth						+3.33 Shallow
Front Teat Placement						+3.05 Close
Rear Teat Placement						+3.42 Close
Teat Length						-1.46 Short

RONELEE TOYSTORY DOMAIN-ET
USA 137974489 100%RHA-NA TV TL TY TD
3-06 90 EEVV GM 12/12 10/31/2006

50K GTPI
+2022 G

PTA +1010M +10F +27P 99%R 4/2013
PTA +416NM -.10%F -.01%P 100%US
PTA +4.2PL 2.82SCS +1.2DPR 5%DCE
PTA +2.81T +2.55UDC +2.04FLC 97%R 4/2013

FOURDIAMONDB MAC MARCIA-ET
USA 64739946 100%RHA-NA
2-03 86 VE++V 05/01/2009

50K GTPI
+2041 G

PTA +1185M +24F +34P 79%R 4/2013
PTA +426NM -.07%F -.01%P
PTA +2.8PL 3.03SCS +2.6DPR 4%DCE
PTA +2.35T +2.12UDC +1.78FLC 80%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	1-10	3	305	28240	90	3.2	891	2.9	827 90
			365	32140	90	3.2	1028	3.0	958 90

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

JENNY-LOU MRSHL TOYSTORY-ET
USA 60372887 100%RHA-NA TR TV TL TY
GM 8/10 05/07/2001

50K GTPI
+1799 G

PTA +998M +34F +30P 99%R 4/2013
PTA +275NM -.01%F +.00%P 39%US
PTA -.1PL 2.94SCS -.3DPR 6%DCE
PTA +2.03T +1.92UDC +1.33FLC 99%R 4/2013

RONELEE OUTSIDE DABLE-ET
USA 134644585 100%RHA-NA TV TL TY
6-08 91 EEEEE 2E GMD DOM 06/29/2003

IMP GTPI
+2111 G

PTA +1629M +28F +43P 94%R 4/2013
PTA +517NM -.11%F -.02%P
PTA +4.8PL 2.80SCS +.8DPR 7%DCE
PTA +2.64T +2.04UDC +2.07FLC 93%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	3	365	37850	100	3.1	1168	2.9	1114 90
***	3-06	3	365	42250	100	3.6	1525	2.9	1236 89
***	5-03	3	305	38050	99	3.6	1378	2.9	1119 89
			365	44530	99	3.6	1612	2.9	1313 89
LIFE			2021	185730		3.6	6757	3.0	5614

REGANCREST-HHF MAC-ET
USA 60540164 100%RHA-NA TV TL
6-01 92 EEEV GM 8/09 04/20/2001

50K GTPI
+1831 G

PTA +64M +10F +0P 99%R 4/2013
PTA +341NM +.03%F -.01%P 75%US
PTA +2.9PL 2.89SCS +3.1DPR 4%DCE
PTA +1.82T +2.31UDC +1.21FLC 99%R 4/2013

STAR-BAR SHOTTLE SABA-ET
USA 138249719 100%RHA-NA
3-02 85 EV+V+ 04/10/2007

50K GTPI
+1864 G

PTA +1584M +39F +45P 83%R 4/2013
PTA +300NM -.07%F -.01%P
PTA +1.3PL 3.01SCS -.1DPR 7%DCE
PTA +1.90T +.83UDC +1.64FLC 83%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
*	2-04	3	305	28220	89	3.2	908	2.9	813 89
			365	33960	89	3.2	1078	2.9	990 89
**	3-11	3	305	28840	89	3.2	937	3.0	860 89
			365	32190	89	3.3	1060	3.0	977 89
***	5-03	2	123	10170		3.1	319	3.1	312



014HO07194 BACON-HILL EPIC MONEY-ET

Genomic Net Merit: +556

Registration Number: 70750626

Born: 4/6/2012

Breeder: Bacon-Hill Holsteins, Schuylerville, NY

Are you looking for production? Do you want to add fluid milk as well as components? If so, then you have found your bull!

014HO07194 MONEY will do exactly what his name implies, he will make you **MONEY**. His sire is the high genomic sire of sons, Epic. At 3-03 his Bolton dam scored EX-91-EX-MS. Not only does she have impressive conformation, but she knows how to work. At 3-01 she produced 38,430M, 4.2%F, 1,614F, 3.2%P and 1,247P in 365 days. The next dam is a VG-88 Rolex daughter who had a lifetime production of 113,890M, 3.9%F, 4,409F, 3.2%P and 3,599P. **014HO07194 MONEY** has elite number for Milk at +2402 and equally great numbers for Fat at +63 and +66 Protein.

014HO07194 MONEY should also sire pleasing Type at +2.55PTAT and great Feet and Legs at +2.73FLC. If you want to add daughters to your herd, that know how to fill a bulk tank, look to **014HO07194 MONEY**, you will see it in your milk check!



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

BACON-HILL EPIC MONEY-ET

USA 70750626 100%RHA-NA TV TL TY TD

50K GTPI
+2178 G

14H007194 MONEY
04/06/2012 MALE

PTA +2402M +63F +66P 72%R 4/2013
PTA +556NM -.10%F -.02%P 100%US
PTA +2.7PL 2.95SCS -.5DPR 7%DCE
PTA +2.55T +1.66UDC +2.73FLC 72%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013)

Sire Calving Ease	8.7%	58%R	0 Obs
Daughter Calving Ease	6.5%	49%R	0 Obs
Sire Stillbirth	8.3%	52%R	0 Obs
Daughter Stillbirth	7.2%	45%R	0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2178

PTAT +2.55 72%R UDC +1.66 FLC +2.73 0 Dtrs 0 Herds

	-2	-1	0	1	2	
Stature						+2.24 Tall
Strength						+1.51 Strong
Body Depth						+1.64 Deep
Dairy Form						+2.15 Open Rib
Rump Angle						+0.85 Sloped
Thurl Width						+1.37 Wide
Rear Legs-Side View						-0.21 Posty
Rear Legs-Rear View						+2.92 Straight
Foot Angle						+2.75 Steep
Feet & Legs Score						+3.02 High
F. Udder Attachment						+2.27 Strong
Rear Udder Height						+3.27 High
Rear Udder Width						+3.01 Wide
Udder Cleft						+1.30 Strong
Udder Depth						+0.72 Shallow
Front Teat Placement						+1.23 Close
Rear Teat Placement						+0.71 Close
Teat Length						-0.30 Short

GENERATIONS EPIC-ET

CAN 11104016 100%RHA-NA TV TL TY TD

P9 50K GTPI
+2310 G

05/26/2010

PTA +1809M +55F +54P 76%R 4/2013
PTA +682NM -.04%F +.00%P 100%US
PTA +4.9PL 2.75SCS +1.5DPR 5%DCE
PTA +2.74T +1.87UDC +2.60FLC 75%R 4/2013

UNIQUE-STYLE BOLTON MONEY

USA 139121711 100%RHA-NA TM TV TL TY

50K GTPI
+2178 G

3-03 91 VE+VE DOM 09/25/2007

PTA +2176M +86F +66P 79%R 4/2013
PTA +590NM +.02%F +.00%P
PTA +2.5PL 2.95SCS -2.0DPR 8%DCE
PTA +2.65T +2.33UDC +2.05FLC 80%R 4/2013

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-00	2	305	21970	99	3.7	812	3.1	674	99
			360	25540	99	3.7	950	3.1	794	99
***	3-01	3	305	34350	98	4.1	1397	3.1	1081	98
			365	38430	98	4.2	1614	3.2	1247	98

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

CHARLESDALE SUPERSTITION-ET

USA 62065919 100%RHA-NA TR TV TL TY TD

50K GTPI
+2107 G

GM 12/12 12/29/2004

PTA +1379M +4F +41P 99%R 4/2013
PTA +575NM -.17%F +.00%P 86%US
PTA +6.1PL 2.63SCS +2.4DPR 5%DCE
PTA +1.91T +1.75UDC +1.02FLC 99%R 4/2013

TRAMILDA-N BAXTER EMILY-ET

USA 139232811 100%RHA-NA

50K GTPI
+2209 G

CAN 02Y VG 85 02/10/2008

PTA +1310M +72F +39P 84%R 4/2013
PTA +668NM +.09%F +.00%P
PTA +5.5PL 2.70SCS +.5DPR 6%DCE
PTA +2.32T +1.73UDC +2.26FLC 77%R 4/2013

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
CAN	2-05	2	282	30946		4.2	1287	3.2	1001	

SANDY-VALLEY BOLTON-ET

USA 131823833 100%RHA-NA BY TV TL

50K GTPI
+1988 G

5-11 90 EE+V GM 4/11 09/11/2001

PTA +1943M +72F +51P 99%R 4/2013
PTA +402NM +.00%F -.03%P 24%US
PTA +1.5PL 2.92SCS -2.6DPR 10%DCE
PTA +2.50T +2.46UDC +2.03FLC 99%R 4/2013

PASEN ROLEX MUMMY

USA 137045433 100%RHA-NA

50K GTPI
+1706 G

7-00 88 VEVVE 01/04/2005

PTA +571M +42F +32P 81%R 4/2013
PTA +329NM +.08%F +.06%P
PTA +1.9PL 2.94SCS +.2DPR 8%DCE
PTA +.60T +.41UDC +.18FLC 83%R 4/2013

	AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	1-10	2	275	17040	100	3.7	625	3.0	516	100
**	2-08	2	305	20270	99	3.8	761	3.1	635	99
			310	20430	99	3.8	767	3.1	640	99
**	3-08	2	284	19800	99	4.0	797	3.1	620	99
**	4-07	2	305	22360	98	3.9	876	3.1	696	98
			365	25630	98	3.8	983	3.1	805	98
**	6-02	2	305	22630	99	3.9	886	3.2	718	99
			365	26160	99	4.0	1043	3.2	848	99
LIFE			1749	113890		3.9	4409	3.2	3599	



014HO07198 OCD MAGNUS ACE VENTURA

Genomic Net Merit: +583

Registration Number: 840003009533080

Born: 4/10/2012

Breeder: Oakfield Corners Dairy, Oakfield, NY

High Milk, high components and high Type come together in **PACE** offering **014HO07198 ACE VENTURA**. He is a son of the high Type sire Magnus. Magnus is a **014HO04929 MAN O MAN** son out of a Shottle who scored VG-89 at 2-08. The dam of **014HO07198 ACE VENTURA** is a VG-85 Planet daughter. At 2-01 she produced 32,559M, 3.5%F, 1,151F, 3.2%P, 1,026P in 365 days. The next dam is a VG-85 DOM Goldwyn that made a high first lactation. At 1-10 she produced 31,600M, 4.9%F, 1,535F, 3.5%P, 1,093P in 365 days. Behind her is a VG-89 GMD DOM Aaron daughter. **014HO07198 ACE VENTURA** has great numbers for milk and production. At +1783M and over 145 pounds combined Fat and Protein, his daughters will earn their keep! In addition, daughters of **014HO07198 ACE VENTURA** should add some style to your herd. At +2.99PTAT daughters should be moderately tall, have strong front ends, have deep open ribs and wide rumps. Their udders should not disappoint at +2.02UDC. If you are looking for a bull to fill up your bulk tank look to **014HO07198 ACE VENTURA!**



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

OCD MAGNUS ACE VENTURA

840003009533080 100%RHA-NA TV TL TY TD

PTA +1783M +72F +75P 71%R 4/2013
PTA +583NM +.03%F +.08%P 100%US
PTA +2.0PL 2.76SCS -1.6DPR 7%DCE
PTA +2.99T +2.02UDC +1.24FLC 71%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013)

Sire Calving Ease	7.4%	56%R	0 Obs
Daughter Calving Ease	6.8%	47%R	0 Obs
Sire Stillbirth	7.7%	51%R	0 Obs
Daughter Stillbirth	7.1%	43%R	0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2214

PTAT +2.99 71%R	UDC +2.02	FLC +1.24	0 Dtrs	0 Herds
-2	-1	0	1	2
Stature			+2.73	Tall
Strength			+1.66	Strong
Body Depth			+1.88	Deep
Dairy Form			+2.68	Open Rib
Rump Angle			+1.89	Sloped
Thurl Width			+1.69	Wide
Rear Legs-Side View			-0.04	Posty
Rear Legs-Rear View			+1.05	Straight
Foot Angle			+1.31	Steep
Feet & Legs Score			+1.46	High
F Udder Attachment			+2.29	Strong
Rear Udder Height			+3.60	High
Rear Udder Width			+3.31	Wide
Udder Cleft			+1.90	Strong
Udder Depth			+1.35	Shallow
Front Teat Placement			+2.21	Close
Rear Teat Placement			+2.03	Close
Teat Length			-1.51	Short

MR GOLDNOAKS MAGNUS-ET

USA 68771322 100%RHA-NA TR TV TL TY TD
2-00 86 VVV+ 03/09/2010

PTA +1124M +75F +60P 77%R 4/2013
PTA +529NM +.13%F +.10%P 100%US
PTA +.9PL 2.74SCS -.9DPR 6%DCE
PTA +3.42T +2.37UDC +2.59FLC 77%R 4/2013

LADYS-MANOR PLNT AMINA-ET

USA 65756794 100%RHA-NA
2-09 85 VV+VV 12/03/2008

PTA +1806M +70F +62P 78%R 4/2013
PTA +628NM +.01%F +.03%P
PTA +3.8PL 2.86SCS -.3DPR 6%DCE
PTA +2.29T +1.90UDC +.79FLC 79%R 4/2013

Source: Breeder

2-01 3X 365 32,559 3.5%F 1,151 3.2%P 1,025P
3-04 3X 305 28,480 3.3%F 935 3.1%P 881P

50K GTPI
+2214 G

14HO07198 ACE VENTURA
04/10/2012 MALE

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

LONG-LANGS OMAN OMAN-ET

USA 135746776 100%RHA-NA TV TL TY TD
4-11 85 VVV+ GM 12/12 04/30/2004

PTA +1262M +81F +73P 99%R 4/2013
PTA +588NM +.13%F +.13%P 41%US
PTA +1.7PL 2.91SCS -1.0DPR 6%DCE
PTA +2.17T +1.64UDC +1.96FLC 98%R 4/2013

GOLD-N-OAKS S MARBELLA-ET

USA 62213305 100%RHA-NA
2-08 89 EVEVE GMD DOM 09/03/2005

PTA +723M +25F +19P 91%R 4/2013
PTA +196NM -.01%F -.01%P
PTA +.0PL 2.84SCS -1.0DPR 7%DCE
PTA +3.85T +2.91UDC +2.86FLC 90%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-00	2	305	26040	95	4.2	1093	3.0	779 95
			365	31580	95	4.2	1321	3.0	948 95

ENSENADA TABOO PLANET-ET

USA 60597003 100%RHA-NA TR TV TL TY TD
4-11 90 EEVV GM 12/12 03/03/2003

PTA +2216M +70F +66P 99%R 4/2013
PTA +721NM -.04%F +.00%P 71%US
PTA +6.7PL 2.98SCS -.5DPR 6%DCE
PTA +1.93T +1.44UDC -.47FLC 99%R 4/2013

LADYS-MANOR GOLD AMELIA-ET

USA 62812277 100%RHA-NA
2-02 85 +++VV DOM 12/09/2005

PTA +779M +59F +43P 81%R 4/2013
PTA +533NM +.11%F +.07%P
PTA +2.2PL 2.67SCS +.3DPR 6%DCE
PTA +2.03T +1.68UDC +2.14FLC 81%R 4/2013

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	1-10	2	305	27570	100	4.7	1303	3.4	936 94X
			365	31600	100	4.9	1535	3.5	1093 94



014HO07200 KELLERCREST EPIC LORETTO

Genomic Net Merit: +615

Registration Number: 71164326

Born: 4/16/2012

Breeder: Kellercrest Registered Holsteins, Inc., Mount Horeb, WI

Outstanding milk, great components and pleasing Type come together in this high GTPI **PACE** offering **014HO07200 LORETTO**. The sire of **014HO07200 LORETTO** is the highly anticipated Super son, Epic. His dam is a Good Plus **014HO04929 MAN O MAN** daughter. She had a profitable first lactation. At 2-00 she produced 25,150M, 4.1%F, 1,033F, 3.1%P and 785P in 305 days. The next dam is a VG-87 DOM Shottle daughter who knew how to milk. In her first lactation she made 39,900M, 3.6%F, 1,447F, 2.8%P and 1,131P in 365 days. At 4-05 she produced 42,240M, 3.5%F, 1,486F, 2.9%P and 1,232P in 365 days. This outstanding production is carried into **014HO07200 LORETTO's** genomic transmitting abilities for production. His daughters will have your bulk tank overflowing at +1983M, +62F and +67P. His daughters should be eye-catching at +2.73PTAT. A typical daughter should be moderately tall, have wide front ends, deep and very open ribbed, with wide rumps and welded on udders. **014HO07200 LORETTO** is 7.2%SCE making him a choice to use on virgin heifers. If you are looking to add a great production bull, add **014HO07200 LORETTO** to your genetic program today!



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

www.holsteinusa.com

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

100% Registered Holstein Ancestry (RHA-NA)

KELLERCREST EPIC LORETTO

USA 71164326 100%RHA-NA TV TL TY TD

50K GTPI
+2241 G

14HO07200 LORETTO
04/16/2012 MALE

PTA +1983M +62F +67P 72%R 4/2013
PTA +615NM -.04%F +.03%P 100%US
PTA +2.9PL 2.81SCS +.2DPR 6%DCE
PTA +2.73T +1.85UDC +1.79FLC 72%R 4/2013

NAAB CALVING TRAITS EVALUATIONS (04/2013)

Sire Calving Ease 7.2% 58%R 0 Obs
Daughter Calving Ease 5.8% 49%R 0 Obs
Sire Stillbirth 8.0% 52%R 0 Obs
Daughter Stillbirth 6.4% 46%R 0 Obs

USDA-CDCB / HA GENOMIC - TYPE (04/2013) TPI +2241

PTAT +2.73 72%R UDC +1.85 FLC +1.79 0 Dtrs 0 Herds

	-2	-1	0	1	2	
Stature						+2.57 Tall
Strength						+1.34 Strong
Body Depth						+1.59 Deep
Dairy Form						+2.24 Open Rib
Rump Angle						+0.14 Sloped
Thurl Width						+1.26 Wide
Rear Legs-Side View						+0.42 Sickle
Rear Legs-Rear View						+1.48 Straight
Foot Angle						+2.30 Steep
Feet & Legs Score						+1.99 High
F. Udder Attachment						+2.09 Strong
Rear Udder Height						+2.99 High
Rear Udder Width						+2.75 Wide
Udder Cleft						+2.96 Strong
Udder Depth						+1.22 Shallow
Front Teat Placement						+1.56 Close
Rear Teat Placement						+1.91 Close
Teat Length						-0.03 Short

GENERATIONS EPIC-ET

CAN 11104016 100%RHA-NA TV TL TY TD
05/26/2010

PTA +1809M +55F +54P 76%R 4/2013
PTA +682NM -.04%F +.00%P 100%US
PTA +4.9PL 2.75SCS +1.5DPR 5%DCE
PTA +2.74T +1.87UDC +2.60FLC 75%R 4/2013

KELLERCREST MAN-O-LAMONE-ET

USA 69436205 100%RHA-NA
2-10 83 G++++ 03/30/2010

PTA +993M +63F +55P 79%R 4/2013
PTA +498NM +.10%F +.09%P
PTA +1.0PL 2.66SCS -.1DPR 7%DCE
PTA +1.98T +1.45UDC +1.57FLC 80%R 4/2013

AGE X DAYS MILK DCRM % FAT % PRT DCRC
** 2-00 3 305 25150 90 4.1 1033 3.1 785 90

ACCELERATED GENETICS
ATTN - BARBARA O'FLAHRITY
E10890 PENNY LANE
BARABOO, WI 53913
608/356-8357

CHARLESDALE SUPERSTITION-ET

USA 62065919 100%RHA-NA TR TV TL TY TD
GM 12/12 12/29/2004

PTA +1379M +4F +41P 99%R 4/2013
PTA +575NM -.17%F +.00%P 86%US
PTA +6.1PL 2.63SCS +2.4DPR 5%DCE
PTA +1.91T +1.75UDC +1.02FLC 99%R 4/2013

TRAMILDA-N BAXTER EMILY-ET

USA 139232811 100%RHA-NA
CAN 02Y VG 85 02/10/2008

PTA +1310M +72F +39P 84%R 4/2013
PTA +668NM +.09%F +.00%P
PTA +5.5PL 2.70SCS +.5DPR 6%DCE
PTA +2.32T +1.73UDC +2.26FLC 77%R 4/2013

AGE X DAYS MILK DCRM % FAT % PRT DCRC
CAN 2-05 2 282 30946 4.2 1287 3.2 1001

LONG-LANGS OMAN OMAN-ET

USA 135746776 100%RHA-NA TV TL TY TD
4-11 85 VVV+ GM 12/12 04/30/2004

PTA +1262M +81F +73P 99%R 4/2013
PTA +588NM +.13%F +.13%P 41%US
PTA +1.7PL 2.91SCS -1.0DPR 6%DCE
PTA +2.17T +1.64UDC +1.96FLC 98%R 4/2013

KELLERCREST SHOTTLE LATAVIA

USA 62833218 100%RHA-NA
5-01 87 EEEE+ DOM 03/13/2006

PTA +635M +20F +21P 82%R 4/2013
PTA +266NM -.01%F +.01%P
PTA +1.8PL 2.70SCS +.6DPR 8%DCE
PTA +1.65T +.87UDC +1.46FLC 82%R 4/2013

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-01 2 305 32510 100 3.6 1186 2.8 915 100
365 39900 100 3.6 1447 2.8 1131 100
*** 4-05 2 305 36220 100 3.5 1285 2.9 1054 100
365 42240 100 3.5 1486 2.9 1232 100
LIFE 1175 132810 3.7 4934 3.0 3948

PACE

014JE00605 BELLWOOD GOLDA SPITFIRE-ET



014JE00605 BELLWOOD GOLDA SPITFIRE-ET



MGD: BUTTERCREST ROCKET SNAP

Genomic PTA: +1101M +47F +36P +392CM\$ +2.4T +6.07JUI +175JPI

Registration Number: 117936436

Born: 2/10/2012

Breeder: Bellwood Farms, Evansville, WI

014JE00605 SPITFIRE is the Golda son (Tbone x Brazo) from the EX-90% Buttercrest latola Silk. The next dam is EX-91% Buttercrest Rocket Snap who is pictured above. Needless to say when you put the Grand sires all together you have some of the best uddered bulls of their day all stacked in **014JE00605 SPITFIRE**'s pedigree. **014JE00605 SPITFIRE**'s genomic transmitting abilities show he is a sound health trait and production bull with +1101 pounds of Milk. More impressive is **014JE00605 SPITFIRE**'s extreme genomic transmitting abilities for JUI +6.07 and Type +2.4PTAT. **014JE00605 SPITFIRE** is +2.2 FUA, +2.6 RUH, +2.1 RUW, +1.1 UC, +2.1 UD, +1.8 FTP, and has a great Foot at +1.1 FA to go with his Extreme JUI of +6.07. **014JE00605 SPITFIRE** is a great bull to improve udders, Feet and Legs, and overall Type without sacrificing health traits and/or production.

Accelerated Genetics®

800.451.9275 | www.accelgen.com | info@accelgen.com

OFFICIAL AJCA PERFORMANCE PEDIGREE

MALE

ISSUE DATE 04/22/2013

BELLWOOD GOLDA SPITFIRE-ET

USA 117936436 GT JH1F 14JE605
 BORN 02/10/2012
 TATTOO B71 /

OWNER: 3505
 ACCELERATED GENETICS
 E10890 PENNY LN
 BARABOO, WI 53913-9419

GFI 7.7%

BREEDER: 719231
 CAMP, ROGER D JR
 BELLWOOD FARMS
 11 S WYLER DR
 EVANSVILLE, WI 53536

USDA GPTA 04/01/2013

61%R 1101M -0.02% 47F 67%ILE
 61%R -0.02% 36P 392CM\$ 376NM\$ 371FM\$
 2.0PL -0.1DPR 3.01SCS

AJCA 04/01/2013 ODAUS

GPTAT 58%R 2.4 GJPI 57%R 175
 ST SR DF RA RW RL FA
 1.8 0.4 1.9 0.4 0.8 0.4 S1.1
 FU RH RUW UC UD TP TL
 2.2 2.6 2.1 1.1 S2.1 C1.8 L0.9

RICHIES JACE TBONE A364

USA 113672851 GT JH1F 7JE1000
 USDA GPTA 04/01/2013 9664DAUS 875HRDS 20%RIP
 99%R 206M 0.24% 55F 42%ILE
 99%R 0.12% 29P 358CM\$ 267NM\$ 197FM\$
 0.6PL -0.6DPR 3.07SCS
 AJCA 04/01/2013 6244DAUS
 GPTAT 99%R 2.0 GJPI 99%R 128

PR OOMSDALE BRAZO GRATITUDE GRACE-ET

USA 067027319 GT50K JH1F TAG: 319
 PPA 4773M 127F 156P / YD 4293M 124F 137P
 USDA GPTA 04/01/2013 4RECS 69%R 92%ILE
 1699M 47F 53P 303CM\$ 299NM\$ 313FM\$
 1.5PL -0.5DPR 3.15SCS
 AJCA 04/01/2013 GPTAT 67%R 0.9 GJPI 65%R 160
 2-00 305 3 20290 4.0 804 3.4 700 99DCR 2256C
 3-06 305 3 25370 4.3 1094 3.4 872 99DCR 2957C
 5-07 305 3 21380 3.7 800 3.4 726 99DCR 2286C
 305 2X ME AVG 3L 20903M 866F 739P 2410C

GR OOMSDALE TBONE GOLDA-ET

USA 067080468 GT JH1F GDP 7JE1067
 USDA GPTA 04/01/2013
 63%R 1317M 0.01% 63F 67%ILE
 63%R 0.03% 51P 425CM\$ 375NM\$ 345FM\$
 1.1PL -0.9DPR 3.06SCS
 AJCA 04/01/2013 ODAUS
 GPTAT 60%R 2.2 GJPI 59%R 192

BUTTERCREST IATOLA SILK-ET

USA 115310203 GT3K C234 / C234
 DHI HERD # 35-54-1103 CONTROL # 174
 PPA 1675M 129F 88P / YD 1459M 120F 75P
 USDA GPTA 04/01/2013 3RECS 74%R 95%ILE
 117M 29F 12P 377CM\$ 328NM\$ 279FM\$
 2.2PL 0.7DPR 2.79SCS
 AJCA 04/01/2013 GPTAT 70%R 2.2 GJPI 69%R 128
 2-01 305 2 16960 5.2 886 3.6 616 95DCR 2130C
 3-03 305 2 18630 5.5 1020 3.7 690 76DCR 2387C
 305 2X ME AVG 2L 19985M 1057F 736P 2544C
 2-05 85% 3-08 88% 6-01 90%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL
 34 28 39 23 26 24 32 36 34 37 26 24 23 32

SC GOLD DUST PARAMOUNT IATOLA-ET

USA 112118277 GT JH1F 29JE3301
 USDA GPTA 04/01/2013 15028DAUS 1970HRDS 12%RIP
 99%R -5M 0.14% 26F 32%ILE
 99%R 0.05% 10P 269CM\$ 229NM\$ 195FM\$
 1.4PL 0.2DPR 2.99SCS
 AJCA 04/01/2013 7891DAUS
 GPTAT 99%R 1.7 GJPI 99%R 93

BUTTERCREST ROCKET SNAP

USA 112011486 GI 894C / 594C
 DHI HERD # 31-45-0129 CONTROL # 894
 PPA 1596M 162F 71P / YD 1523M 153F 67P
 USDA GPTA 04/01/2013 2RECS 77%R 87%ILE
 63M 28F 4P 284CM\$ 261NM\$ 231FM\$
 1.9PL 0.0DPR 2.76SCS
 AJCA 04/01/2013 GPTAT 72%R 1.9 GJPI 70%R 90
 2-00 305 2 16380 5.7 928 3.5 575 100DCR 1987C
 3-01 305 2 19730 5.9 1169 3.9 775 99DCR 2683C
 305 2X ME AVG 2L 20292M 1175F 760P 2628C
 2-08 85% 3-02 88% 3-09 91%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL
 35 37 43 33 35 28 28 35 42 38 28 32 38 26

90%