

99% Registered Holstein Ancestry (RHA-I)

P9 140K GTPI

1H011913 TETHRA

CO-OP AARDEMA TETHRA-ET
840003129037617 99%RHA-I

+2522G

02/18/2015 MALE

GENEX COOPERATIVE, INC.
100 MBC DR
SHAWANO, WI 54166-6095
715/526-2141PTA +1656M +78F +49P 76%R 4/2016
PTA +748NM +.06%F +.00%P100%US
PTA +6.3PL 2.80SCS +1.3DPR 6.2%DCE
PTA +1.44T +1.21UDC +1.03FLC 74%R 4/2016P9 50K GTPI
+2697G

SEAGULL-BAY SUPERSIRE-ET

USA 69981349 100%RHA-NA TV TL TY TD

4-09 88 EVVV GM 8/15 12/28/2010

PTA +2464M +116F +75P 99%R 4/2016
PTA +936NM +.08%F +.00%P 85%US
PTA +6.6PL 2.86SCS -.7DPR 4.0%DCE
PTA +1.42T +.64UDC +.44FLC 99%R 4/201650K GTPI
+2296G

UECKER BEACON JOYFULLY-ET

USA 68817934 99%RHA-I

4-07 86 VVVVV DOM 04/21/2011

PTA +1113M +49F +43P 83%R 4/2016
PTA +528NM +.03%F +.03%P
PTA +3.9PL 2.94SCS +1.2DPR 6.3%DCE
PTA +1.08T +.65UDC +1.67FLC 84%R 4/2016

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
***	2-05	2	305	27140	95	3.8	1042	3.2	877 95
			365	31950	95	3.9	1244	3.2	1036 95

P9 77K GTPI
+2597G

UECKER SUPERSIRE JOSUPER-ET

USA 70726929 99%RHA-I TV TL TY TD
01/26/2013PTA +2471M +94F +75P 78%R 4/2016
PTA +824NM +.00%F +.00%P100%US
PTA +4.7PL 2.89SCS -.3DPR 5.0%DCE
PTA +1.36T +.79UDC +.47FLC 78%R 4/2016P9 50K GTPI
+2388G

AMIGHETTI NUMERO UNO-ET

ITA 17990915143 100%RHA-NA TV TL TY TD

GM 8/15 07/15/2010

CO-OP UNO YOYO 6883-ET

USA 71452127 100%RHA-NA

10/03/2012

PTA +178M +20F +12P 83%R 4/2016
PTA +461NM +.05%F +.02%P
PTA +5.8PL 2.70SCS +2.5DPR 5.7%DCE
PTA +1.84T +2.63UDC +1.27FLC 79%R 4/2016

CO-OP BOLIVER YOYO-ET

USA 63285427 100%RHA-NA TY

2-05 85 ++V+V DOM 12/15/2007

50K GTPI
+2017GPTA +177M -2F +18P 93%R 4/2016
PTA +371NM -.03%F +.05%P
PTA +6.6PL 2.74SCS +2.0DPR 7.0%DCE
PTA +.22T +1.15UDC +.07FLC 88%R 4/2016

AGE	X	DAYS	MILK	DCRM	%	FAT	%	PRT	DCRC
**	2-01	2	305	25120	94	3.5	888	3.1	788 94
			365	28970	94	3.7	1060	3.2	937 94



100% Registered Holstein Ancestry (RHA-NA)

50K GTPI

MDG of 1H011913 TETHRA

+2017G

12/15/2007 FEMALE

CO-OP BOLIVER YOYO-ET

USA 63285427 100%RHA-NA TY

2-05 85 ++V+V DOM

RIVER BRIDGE HOLSTEINS, LLC

LYLE OTT

W2123 CENTER RD

BRILLION, WI 54110-9711

920/989-1367

PTA +177M -2F +18P 93%R 4/2016

PTA +371NM -.03%F +.05%P

PTA +6.6PL 2.74SCS +2.0DPR 7.0%DCE

PTA +.22T +1.15UDC +.07FLC 88%R 4/2016

AGE X DAYS MILK DCRM % FAT % PRT DCRC

** 2-01 2 305 25120 94 3.5 888 3.1 788 94

365 28970 94 3.7 1060 3.2 937 94

OUT-JOCK CHOICE AMEL-ET

USA 2231596 100%RHA-NA TV TL TY

HD GTPI

+1302G

5-02 85 +++E GM 8/03

01/25/1993

PTA +283M -19F +9P 99%R 4/2016

PTA -76NM -.11%F +.00%P 91%US

PTA +.2PL 3.02SCS -.4DPR 10.1%DCE

PTA -1.64T -1.54UDC -2.67FLC 99%R 4/2016

CTPI

+1722

END-ROAD MATHIE BIG BANG-ET

USA 15458228 100%RHA-NA

4-08 85 +VV+V DOM

06/30/1994

PTA -247M +0F +5P 75%R 4/2016

PTA +137NM +.03%F +.05%P

PTA +2.7PL 2.82SCS -.3DPR 9.0%DCE

PTA +.09T +.57UDC -.24FLC 76%R 4/2016

AGE X DAYS MILK DCRM % FAT % PRT DCRC

DHR 1-10 2 301 18360 3.7 684 3.3 613

HD GTPI *** 2-10 2 305 24880 96 3.7 930 3.3 814 96

+1722G

352 27030 96 3.8 1022 3.3 895 96

*** 4-06 2 138 12430 4.2 517 3.1 390

END-ROAD PVF BOLIVER-ET

USA 123586443 100%RHA-NA TV TL TY TD

11-11 96 EEEE GM 8/09

11/27/1998

PTA +469M +19F +20P 99%R 4/2016

PTA +185NM +.00%F +.02%P 52%US

PTA +1.5PL 3.01SCS -1.2DPR 7.7%DCE

PTA +.15T +.37UDC -.97FLC 99%R 4/2016

50K GTPI

+1789G

PECKENSTEIN FORM BRET-ET

USA 120745603 100%RHA-NA CV TM TL TY

9-03 94 EEV

09/14/1997

COYNE-FARMS YELENA CRI-ET

USA 61376428 100%RHA-NA TV

2-08 85 +VV+V GMD DOM

08/20/2004

PTA -103M -22F -4P 99%R 4/2016

PTA +144NM -.07%F +.00%P 73%US

PTA +3.4PL 2.52SCS +3.6DPR 9.2%DCE

PTA -.20T +.28UDC -.23FLC 99%R 4/2016

50K GTPI

+1952G

MILKWORTH MANFRED YADDA

USA 127281274 100%RHA-NA

3-03 86 VEVGV GMD DOM

04/11/1999

AGE X DAYS MILK DCRM % FAT % PRT DCRC

* 1-11 3 305 31610 102 3.6 1152 3.0 956 92

365 36930 102 3.6 1336 3.1 1129 92

** 6-10 2 101 7250 3.4 245 2.6 191

PTA +1257M +47F +45P 93%R 4/2016

PTA +323NM +.00%F +.02%P

PTA +1.2PL 3.24SCS -.5DPR 9.1%DCE

PTA -.10T -.28UDC +.22FLC 91%R 4/2016

AGE X DAYS MILK DCRM % FAT % PRT DCRC

*** 1-11 3 305 29780 99 4.0 1189 3.0 901 96

365 35730 99 4.0 1435 3.1 1092 96

*** 3-05 3 305 25980 100 4.3 1111 3.6 926 97

365 31210 100 4.3 1334 3.6 1110 97

*** 5-05 3 140 11140 3.7 414 2.9 320