

PROGENESIS DERRINGER-ET

CAN 13099153 99%RHA-I TR TP TC TY TV TL TD

GENEX COOPERATIVE, INC.

100 MBC DR

SHAWANO, WI 54166-6095

715/526-2141

PTA +1618M +83F +73P 76%R 8/2019

PTA +949NM +.08%F +.08%P100%US

PTA +8.0PL 2.91SCS +.6DPR 3.2%DCE

PTA +1.55T +2.09UDC +.66FLC 74%R 8/2019

PTA +227FE +0.7FI 5.9%SCE

P9 49K GTPI

S-S-I MONTROSS JEDI-ET

+2554G

840003123886035 99%RHA-I TR TP TC TY TV TL TD

4-10 93 EEEE GM 8/18

05/11/2014

PTA +2631M +40F +87P 99%R 8/2019

PTA +708NM -.20%F +.02%P 86%US

PTA +6.9PL 2.70SCS +.6DPR 3.1%DCE

PTA +1.51T +1.68UDC -.36FLC 99%R 8/2019

49K GTPI

+2642G

PEAK BOMBERO MAXIMA-ET

840003126668018 99%RHA-I

4-07 83 VV+++

11/27/2014

PTA +1075M +82F +42P 83%R 8/2019

PTA +829NM +.15%F +.03%P

PTA +6.8PL 2.57SCS +1.3DPR 3.4%DCE

PTA +1.58T +1.97UDC +1.07FLC 80%R 8/2019

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 3-02 2 259 24850 4.0 1005 3.1 771

P9 75K GTPI

+2726G

PROGENESIS MARIUS

CAN 12609177 99%RHA-I TR TP TC TY TV TL TD

10/20/2016

PTA +2020M +76F +77P 80%R 8/2019

PTA +920NM +.00%F +.05%P100%US

PTA +7.8PL 2.73SCS +1.3DPR 3.4%DCE

PTA +1.27T +1.84UDC +.19FLC 78%R 8/2019

PTA +211FE +1.4FI 6.9%SCE

P9 49K GTPI

+2464G

BACON-HILL PETY MODESTY-ET

840003013654627 100%RHA-NA TR TP TC TY TV TL TD

3-00 86 VV+++ GM 8/18

06/25/2014

PTA +785M +70F +38P 99%R 8/2019

PTA +795NM +.15%F +.05%P 86%US

PTA +6.9PL 3.27SCS +1.0DPR 2.4%DCE

PTA +.89T +2.09UDC +1.32FLC 99%R 8/2019

13K GTPI

+2341G

T-SPRUCE SUPERSIRE 8775

USA 74118069 100%RHA-NA

3-01 79 ++G+G

01/25/2015

PTA +1501M +60F +51P 84%R 8/2019

PTA +613NM +.01%F +.02%P

PTA +4.9PL 2.88SCS -1.8DPR 5.3%DCE

PTA +1.55T +1.54UDC +.93FLC 82%R 8/2019

AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-05 3 305 31230 99 4.1 1283 3.2 993 91
334 33490 99 4.1 1382 3.2 1077 91
*** 3-06 3 305 32850 99 4.1 1341 3.3 1074 87

100% Registered Holstein Ancestry (RHA-NA)

13K GTPI

MGD of 1H015072 DERRINGER

+2341G

01/25/2015 FEMALE

T-SPRUCE SUPERSIRE 8775

USA 74118069 100%RHA-NA

3-01 79 ++G+G

T-SPRUCE

17565 COUNTY ROAD 43

RICHMOND, MN 56368-8544

320/453-7322

PTA +1501M +60F +51P 84%R 8/2019

PTA +613NM +.01%F +.02%P

PTA +4.9PL 2.88SCS -1.8DPR 5.3%DCE

PTA +1.55T +1.54UDC +.93FLC 82%R 8/2019

PTA +150FE -1.0FI 7.1%SC

50K GTPI

+2434G

ROYLANE SOCRA ROBUST-ET

USA 64966739 100%RHA-NA TR TV TL TD

*** 2-05 3 305 31230 99 4.1 1283 3.2 993 91 3-03 88 VVVV GM 8/15 12/23/2008

334 33490 99 4.1 1382 3.2 1077 91

*** 3-06 3 305 32850 99 4.1 1341 3.3 1074 87 PTA +925M +69F +42P 99%R 8/2019

PTA +741NM +.12%F +.05%P 98%US

PTA +5.9PL 2.95SCS +.5DPR 4.0%DCE

PTA +.58T +1.15UDC +1.45FLC 99%R 8/2019

50K GTPI

+2059G

AMMON-PEACHEY SHAUNA-ET

USA 66228178 100%RHA-NA

9-11 92 EEEEE 2E GMD DOM

04/16/2009

PTA +1635M +50F +49P 96%R 8/2019

PTA +359NM -.04%F +.00%P

PTA +1.5PL 2.84SCS -3.6DPR 6.0%DCE

PTA +1.64T +1.04UDC -.10FLC 95%R 8/2019

AGE X DAYS MILK DCRM % FAT % PRT DCRC

*** 2-01 3 365 35120 97 4.1 1427 3.1 1079 96

*** 6-03 3 365 40290 97 3.7 1479 3.1 1233 72

50K GTPI *** 8-00 3 305 32300 95 4.0 1301 3.2 1034 86

365 36860 95 4.0 1481 3.2 1185 86

LIFE 1336 136050 4.1 5543 3.2 4295

SEAGULL-BAY SUPERSIRE-ET

USA 69981349 100%RHA-NA TR TP TC TY TV TL TD

6-06 90 EEV GM 12/17 12/28/2010

REGION 8 ELITE PERFORMER

PTA +1809M +92F +58P 99%R 8/2019

PTA +750NM +.09%F +.01%P 74%US

PTA +5.4PL 2.84SCS -2.5DPR 4.1%DCE

PTA +.77T +.67UDC -.29FLC 99%R 8/2019

PTA +195FE -1.9FI 7.2%SC

50K GTPI

+2056G

DE-SU OBSERVER-ET

USA 65917481 100%RHA-NA TR TP TY TV TL TD

6-10 91 EEEV GM 12/14

11/07/2008

50K GTPI

PTA +849M +9F +24P 99%R 8/2019

PTA +347NM -.08%F -.01%P 65%US

PTA +3.6PL 2.85SCS +.1DPR 6.9%DCE

PTA +1.33T +2.32UDC -.26FLC 99%R 8/2019

50K GTPI

+1938G

CABERNET GWN SHINE-ET

USA 64956859 100%RHA-NA

4-07 90 EE+VE

03/26/2009

PTA +1002M +11F +31P 86%R 8/2019

PTA +308NM -.09%F +.00%P

PTA +3.1PL 2.76SCS -1.5DPR 7.6%DCE

PTA +1.83T +2.19UDC +1.29FLC 86%R 8/2019

PTA +61FE -1.1FI 7.7%SC

PTA +349M +11F +18P 90%R 8/2019

PTA +133NM -.01%F +.03%P

PTA +.8PL 2.75SCS -1.8DPR 7.1%DCE

PTA +2.02T +1.70UDC +2.05FLC 88%R 8/2019

AGE X DAYS MILK DCRM % FAT % PRT DCRC

* 2-00 2 305 26240 97 3.5 912 3.2 829 86

365 30990 97 3.7 1143 3.2 1002 86

** 4-04 2 305 34510 102 4.4 1523 3.1 1077 74

365 40500 102 4.6 1857 3.2 1288 74