



View-Home Mrdian Iowa-ET VG-86 UUU+U DOM

2-02 365 35670 3.8 1342 3.3 1166
 (2nd Dam of Lots 13 & 17R)

LOT 17R

BGP Poncho Frederika 996-ET

3209721633 99%RHA-I HH5
 Born 12/11/19 4/20 PTA +2895GTPI
 +1296M +.09% +77F +.03% +49P
 +802NMS\$ +7.4PL +.1DPR 2.50SCS
 +1.07T +1.31UDC +.24FLC
 +186FE +.3FI 8.2%SCE +829CMS\$

Bovine Genomic Partners

11628 Old Belding Rd NE
 Belding, MI 48809
 616-822-0101

ST Gen Noble Poncho

3132353459 4/20 PTA +2842GTPI
 +1096M +.03% +52F +.02% +41P
 +677NMS\$ +6.6PL +2.7DPR 2.66SCS
 +1.53T +2.17UDC +.55FLC 76%R
 Noble X Profit

BGP Frazzled Frederika-ET

3145398968 4/20 PTA +2739GTPI
 +2256M +58F +55P +668NMS\$ +6.1PL
 +1.01T +1.44UDC +.10FLC
 2-02 223 23360 3.9 886 2.9 670 RIP
 305ME 39520M
 *Super young cow scores in July
 *Bred and due back in fall
 Sire: Melarry Josuper Frazzled-ET
Mat. bro.: 734HO91 Yolo
 *Sisters have sold for up to \$162,500

2nd Dam: (Pictured above)
 View-Home Mrdian Iowa-ET
 VG-86 VVV+V DOM
 2-02 365 35670 3.8 1342 3.3 1166

3rd Dam:
 Pine-Tree 2149Robst 4846-ET
 VG-87 EEV+V DOM
 2-04 365 32001 4.7 1520 3.4 1097
 *Offspring have sold for up to \$100,000
 *Tremendous genomic transmitter!!
 *8 sons in active AI including Monterey,
 Powerball-P, Missouri and Cashflow

4th Dam:
 Pine-Tree Zenith Sheen
 VG-87 VV+VV DOM
 1-11 365 27883 3.9 1092 3.0 855

5th Dam:
 Pine-Tree Martha Sheen-ET
 VG-86 VV+VV DOM
 1-11 365 31210 4.2 1305 3.1 968

6th Dam: Pine-Tree Missy Martha-ET
 VG-86 VVV+V DOM
 2-02 365 34730 3.6 1266 3.1 1070

7th Dam:
 Wesswood-HC Rudy Missy-ET
 EX-92.3E EEEEE GMD-DOM
 4-11 365 40880 4.1 1665 3.4 1385
 Lifetime 119610 4.1 4885 3.4 4031
 *Global Cow of the Year 2014

8th Dam: Wesswood Elton Mimi
 EX-90 EEEEE GMD-DOM
 3-05 365 35380 3.3 1160 3.0 1054

9th Dam: Wesswood Mandingo Ivy
 VG-87 VEEVV
 6-05 365 36330 3.6 1305 2.8 1018
 Lifetime 144060 3.4 4933 2.9 4139

10th Dam: Wesswood Astro Matt Ester
 VG-87 VEVV GMD-DOM
 6-08 365 31860 3.5 1125 2.9 921
 Lifetime 140110 3.6 5029 3.0 4158

11th Dam: Wesswood Bell Claudette
 VG-87 GMD-DOM
 8-04 365 38150 3.8 1443 2.8 1064
 Lifetime 280980 3.6 9997 2.9 8092