National Red & White Holstein Sale Updates

Lot 2 69# 3.9/3.0 SCC 152,000, Fresh 3-21-17 Lot 3 Bred 11-30-16 to Addiction P-Red, Dam: was Nominated All-American R&W Summer Yearling 2014 & was 4th Summer Yearling at WDE in 2014 Lot 5 GTPI+ 2073 2.78 Type 2.72 UDC 2.66 FLC Lot 7 Bred on 2-28-17 to Lucky-PP; PG Lot 8 PG; IVF'd once to Lucky-PP and produced 16 number 1's. Lot 7 & 8-Dam has 3-08 3x 295 22,730 3.9 891 3.5 785 RIP. Bred 1-19-17 to T-Spruce Bretagne-Red-ET Lot 9 Lot 10 OUT Lot 12A/B These heifers produced 80 IVF embryos in three IVF's. Most recently they each produced 21 IVF embryos each. Recorded as RC via Haplotype testing. Gene testing for coat color has initiated. The seller guarantees RC. Lot 13 Donor Dam Bred 5-24-17 to Splendid-P Lot 15 Donor Dam: Conventional= (12 #1, 4 #2) Salvatore; (10#1) Splendid-P IVF= 4 of 24 Lucky PP, 9 of 19 Bandares, 6 of 17 Salvatore (19 transfers in 3 Aspirations) Lot 17 Dam is Donor Dam, Just Fresh 6-1-17 Lot 20 OUT OUT Lot 23 Lot 24 **OUT** Lot 25 Dam: 3-09 2 365 37806 3.8 1444 3.1 1163 5-01 2 365 37015 3.9 1453 3.0 1108 Maternal Sister- High Selling type animal 2017 GTPI Sale, Nominated Jr. All American Fall Yearling in milk 2015 & now EX @ 3 yrs. 77# 4.1/3.0 SCC 33,000, 2-04 3 91 4832 3.5 167 3.0 145 RIP Lot 26 Entered in the 2018 Wisconsin Holstein Futurity Lot 27 On Oxytocin. 86# 3.0/2.9 SCC 13,000, 4-03 2 18 1222 3.3 40 3.3 40 RIP Lot 28 101# 3.6 / 3.0 SCC 66,000. Please see the corrected pedigree on the tear sheet Lot 29 Lot 30 All-American R&W Aged Cow 2013, Gr Ch. International R&W Jr Show 2013. Nom. R&W All-American 2012 as a 5 year old. Lot 32 Bred on 4-3-17 to Ammo-P, PG. Gr. Dam Grand Champion NAILE R & W Show in 2010. 2010 Nom. All-American R & W. Lot 33 Open, 131# 3.4/2.6 SCC 33,000, 3-06 2 67 5620 3.5 198 2.6 153 RIP Lot 34 OUT Lot 36 2-07 2x 334 26,200 2.9 755 3.1 813; 82# 3.5/3.0, Bred 5-16-17 to Sexed Absolute-Red Lot 41 Reg# 840003126683241, Fresh 5-27-17, 68# 4.5/3.8 SCC 71,000, Sells with \$3,000 heifer calf contract Lot 42 Rocklan-ZBW Mal Posh-Red-ET, Reg#840003126362605, DOB: 12-3-16 (Full Sister) Lot 44 Dam: 87# 4.2 / 3.2. 2-02 2x 200 16,230 3.2 521 3.0 493 RIP. Lot 45 Fresh 5/14/17; Dam has 2-02 2x 287 26,470 2.9 773 3.1 819 3-01 2x 353 35,910 3.1 1131 3.0 1079 Lot 48 Reg#840003140025742, DOB: 9/20/16 Lot 49 Dam was All State Sr. 2vr 2015, Entered in MN State R&W Show Lot 50 Serviced with sexed semen Lot 54 111# 2.8 3.1 SCC 41,000; Bred 6-1-17 to FG Jacot-Red-ET Lot 55 Lot 56 PG, Bred 4-21-17 to FG Jacot-Red-ET Dam: Hon Men Internl Champ, 2nd Sr. 3yr old Gr. Dam: Member H.M. All American R&W Sr. Best 3 '15, Nom. All American R&W Sr. 3 '13, 5th Sr. 3, Grand Internl R&W '13, 1st, BU, BO, WDE R&W Intnl Futurity '13,

All-MN R&W '15, '12, '11, All-MN BW '15 H.M. '12

Lot 57 OUT Lot 58 Reg# 840003138738752; Vandoskes D-Back Bobbie-ET; 3-1-17 Lot 59 Bred 6-3-17 to Addiction-P Lot 61 Dam was Nom. All-American R&W Lot 63 Dam: 90# 3.9/3.2 SCC 16,000 RED & WHITE; Open, Dam: 3-03 2x 258 17505 4.3 766 3.3 585 RIP Lot 64 Open, Fresh 4-5-17, 82# 3.6/2.6 SCC 14,000 Lot 65 Lot 66 Dam of calf was 1st Aged cow 2014 NJ B & W show and 1st Aged cow and Sr. Champion NE Fall National R&W show. Lot 67 76# 3.6/2.8, Bred 5-11-17 to Andross Sterling Lot 69 Dam: 3-3 2x 303 24279 4.2 1015 3.4 836 4-2 2x 305 21485 4.2 892 3.6 776 5-5 2x 227 18669 4.1 768 3.5 649 RIP. Grdam: 3-5 2x 305 21353 4.4 948 3.4 720 Lot 70 Bred to Splender-P on 1/23/17 with ultrasounded female; Dam is VG-86 Lot 71 OUT Lot 72 **OUT** Lot 74 PG-Female Lot 76 Fresh 6-1-17, Reg# 840003012204356 Lot 76 ½ Born: 6-1-17, Name & Number Pending Lot 78 Dam: 2-00 365 22283 4.3 948 33 739 Lot 79 **OUT** Lot 81 Dam: 2-05 2 365 29484 3.3 977 3.0 885 4-02 2 233 22955 3.3 761 3.0 690 RIP. Lot 82 See Tear Sheet

Embryos:

Lot 83

- Lot C Dam: 7th 5yr old Gr. Intl. Nat. RW 2015; HM Gr, Res. Sr. Champ, 1st 5 year old, BU MN State RW '15 Nom. All-American Daughter / Dam 2014.
- Lot H Four number one reverse sort embryos by Lucky-PP
- Lot K Dam: 2-05 2 365 29484 3.3 977 3.0 885

4-02 2 233 22955 3.3 761 3.0 690 RIP.

Lot L Conventional embryos

See Tear Sheet