

2017 Bradford County Holstein Association  
 Calf and Bred Heifer Sale  
 April 15, 2017  
 Alparon Park, Troy, PA  
 Sale Co-Chairs: Kenny Young and Randall "Bub" Shores



Lot 6	\$3,800	Fall Calf OH-River-Syc-Byway-Et X Kings-Ransom MG Cleavage EX-92 Consignor: Brian Sparling, Ralston, PA Buyer: Gordon Wood, Tioga, PA
Lot 4	\$3,500	Scarlet-Summer Arm Hallie-Et (Spring Yearling) Mr Apples Armani-Et X Shebs Goldwyn Hawaii-Et EX-92 Consignor: Curtis Thrush, Milan, PA Buyer: Ian Doody, Damascus, MD
Lot 18	\$3,200	Spring Calf Apples Absolute Red-Et X Country-Path Con Hazel-Red EX-91 Consignor: Hamon & Nolt, Canton, PA Buyer: Mason Harmon, Sherburne, NY

Lot 17	\$3,100	Milksource Destind Luck-Red (Due 7-3-17 to Luck-E Awesome-Red) Curr-Vale Destined-Et X Reyncrest Real Laredo-Red EX-92 Consignor: PA Holstein Association, State College, PA Buyer: Gordon Wood, Tioga, PA
Lot 27	\$2,950	King-Lane Jeffrsn Ryder-Red (Summer Yearling) King-Lane Jefferson-Red-Et X Emersue Absolute Royal-Red Consignor: David F. King, Coatesville, PA Buyer: Gordon Wood, Tioga, PA
Lot 19	\$2,800	Josan Alexander Tammy (Due 7-14-17 to Pine Tree Sid-Et) Golden-Oaks St Alexander-Et X Josan Golden Eye Toole VG-86 Consignor: Matthew Pavelski, Susquehanna, PA Buyer: Gordon Wood, Tioga, PA
Lot 23	\$2,800	King-Lane Pansy-Et (Spring Calf) Morningview Mcc Kingboy-Et X King-Lane Sanchez Pansey-Et VG-87 Consignor: David F. King, Coatesville, PA Buyer: Steven Sharer, Laceyville, PA

Sale Volume - \$113,900 (Live Animals)	Lots Sold – 57	Average - \$1,998
Sale Volume - \$3,900 (Embryos)	Lots Sold - 3	Average - \$1,300

Overall Sale Volume - \$117,800	Lots Sold – 60	Average - \$1,963
---------------------------------	----------------	-------------------

Sale Staff: Bub Shores-Auctioneer, David Lentz-Pedigrees, Kenny Young, Ben Cashell, Paul Robbins, Karen Nolt, Ken Raney

Sale Committee: Randall Shores, Kenny Young, Ben Cahsell, Jeff Jenkins, Jodi Calkins, Jesse Phillips, Scott Nolt, Pam Morse, Lisa Brown, Kristy Morse, Paul Robbins, Marc Waltemyer, Jim Jenkins