## California Angus Breeders Female Sale

May 20, 2012; Escalon, CA

29 Spring Pairs Avg. \$2,391
6 Fall Pairs Avg. \$3,650
19 2010 Fall Bred Heifers Avg. \$2,203
12 Fall Bred Cows Avg. \$2,242
14 2011 Spring Heifers Avg. \$2,093
8 2011 Fall Heifers Avg. \$1,756
16 Units of Semen Avg. \$171

\$3,400 to Borges Angus, Byron, CA.

Auctioneer: Rick Machado

Sale Managed by: James Danekas & Associates, Inc.

Angus, Icon represented by James, Sherry & Mercedes Danekas.

## TOPS:

PT Baby Blue 611, 3-20-2011 by PT Wusthof 906; Pheasant Trek, Wilton, CA; \$4,700 to Sam Fletcher, Oakdale, CA. VOML Ursula 464X, 8-11-2010 by GAR Predestined; Valley of the Moon, Sonoma, CA; \$4.200 to Alina Amaral. Sonoma. CA. VAR Evergreen 8286, 8-28-2008 by Stevenson CE Deluxe 1974; Valley of the Moon, Sonoma, CA; \$3,800 to Robert Actis, Tollhouse, CA. VAR Elite Blackbird 9104, 1-30-2009 by GAR Predestined; Valley of the Moon, Sonoma, CA; \$3,900 to Robert Actis, Tollhouse, CA. BAR Net Worth Rose 71, 8-11-2011 by SAV Net Worth 4200; Borges Angus, Byron, CA; \$3,700 to Sudden & Hollister Cattle Co., Lompoc, CA. VOML Clementine 436 W, 8-27-2009 by SAV Final Answer 0035; Valley of the Moon, Sonoma, CA; \$3,600 to Linda Prestiss, Springville, CA. VOML Susie 463X, 8-7-2010 by SQ Credence 67S; Valley of the Moon, Sonoma, CA; \$3,500 to Robert Actis, Tollhouse, CA. VOML Echo's Anjuli 396LL, 8-14-2008 by Mytty in Focus; Valley of the Moon, Sonoma, CA; \$3,400 to Mary Borges, Byron, CA. VOML Corrine's Mandy 451X, 2-25-2010 by TC Total 410; Valley of the Moon, Sonoma, CA;

A good crowd gathered on a very beautiful day at the Escalon Livestock Market. Cattle were very well presented and the quality was at an all-time high, as high as ever for this event. Cattle sold at a rapid fire pace to 44 buyers from 3 states. The 28 lots for Bob & Linda Bergman's Valley of the Moon Total Dispersion averaged \$3,039. The semen topped at \$200 per unit on EXAR Lutton 1893 selling to Dal Porto Livestock, Brentwood, CA. Indeed a top job done by all involved.