

They've Got What It Takes

to be a GREAT COW, a top individual in their own right, with outstanding type, strong contributors to the bulk tank and passing on that greatness generation after generation.



DEJA VU and ALICIA photos by Cybil Fisher Photography; KARMEI photo by Agri-Graphics

Avonlea D Jude Karmel

Excellent-94%

4-6 305 19,730 4.3% 847 3.5% 686

Junior All American Sr. Two-Year-Old, 2000
Junior All American Four-Year-Old, 2002
3rd Senior 2-Year-Old, 2000 All American
3rd AllBreed Access Brood Cow Contest.

- 84 registered progeny to date, 62 daughters and 22 males
- 50 appraised daughters 26 Excellent (3 at E-95%) and 21 Very Good daughters

Arethusa Primetime Deja Vu-ET

Excellent-95%

5-0 305 20,000 5.0% 996 3.8% 763

4th Lifetime Cheese Production,
2014 International Jersey Show
1st Aged Cow, 2014 Kansas State Fair
3rd Senior 2-Year-Old, 2008 All American

- 38 registered progeny to date, 31 daughters and 7 males
- 11 appraised daughters 6 Excellent and 5 Very Good (all VG at 2-yrs.)

Ratliff Price Alicia

Excellent-95%

3-5 305 20,880 4.9% 1,014 3.6% 760
Three-time National Grand Champion
Two-time Supreme Champion, NAILE
Reserve Grand Champion,
2009 Central National Show

- 56 registered progeny to date, 53 daughters and 3 males
- 16 appraised daughters two Excellent and 14 Very Good

Their All American Offspring...



Left to right: Ratliff F Prize Kay-ET, 93%, Reserve Junior All American Junior Three-Year-Old, 2008, owned by Cassy Krull, WI; Ratliff Action Dazzle-ET, E-93%, Reserve All American Senior Two-Year-Old, 2012, owned by Herby, Amanda and Hobbs Lutz, SC; Ratliff Impression Donner-ET, All American Intermediate Calf, 2014; Ratliff Action Angel, E-93%, All American Milking Yearling, 2012; Ratliff Tequila Avelanche-ET, VG-88%, Reserve All American Milking Yearling, 2014



BREEDING CHAMPIONS
GENERATION after GENERATION

Ron and Christy Ratliff 23474 NW 1700 Rd., Garnett, KS 66032
785/448-2603 phone/fax 785/448-8201 cell ronrat@embarqmail.com
<http://ratliffjerseys.usjersey.com>

