

To be sold at **Southern Invitational Sale**

April 17 Perry, GA

All proceeds benefit the **GA Dairy Youth Foundation Inc.**

Selling:

Brown Swiss March Calf



CIE Crows Nest Silk Cherwine



Dam: IE Crows Nest BND Cherryumy 68100384

Sire: Old Mill Den Sandman ET 199319

PGD: Old Mill E Snickerdoodle OCS 883215

All American Sr. 3, 4yr. old, 5 yr. old, Aged cow, and three time Component Merit cow

PGGD: Top Acres Pre Bouquet ET 883901

All American Sr. 2, 4 yr. old, and Age Cow

Calved March 13th

Donated by Jimmy and Ginny Franks of Waynesboro, GA



CROAKY-POND MANAT DD-ET VG-87 VEVVY
2ND DAM OF LOT 116



BEGANCREST LIEUTENANT DD-ET EX-92 GMD DOM
3RD DAM OF LOT 116

116

AGRI-FRESH DAIRY
1454 THUNDERING SPRINGS RD
DUBLIN, GA 31027
478-275-3182

AGRI-FRESH ALXNDR JACEE

65245860
Born: September 25, 2009
PTPI +1755

*Proceeds from the sale of this lot will be donated to
the Georgia Dairy Youth Foundation*

Golden-Oaks St Alexander-ET
61133837 Excellent-90 *TR *TV *TL
PTA +870M +25F +29P 91R 1/10
PTA +2.1PL 2.8SSCS -1.6DPR
PTA +2.37T +1.72UDC +2.18FLC 87R 1/10
GTPI +1919G

Tramilda-M Elegant Alyssa-ET
62964006
Just at calving!

Comestar Stormatic-ET
6947936C EX-CAN GM 2/07 *TV *TL
PTA +487M +2F +5P 99R 1/10
PTA +1.68T +1.06UDC +2.17FLC GTPI +1520G

Neu-Way Patron Allie-ET
17216847 Very Good-87 VG-MS GMD DOM
1-11 2x 365d 35440 3.9 1390 3.1 1101

Honeycrest Elegant-ET
130629357 GM 1/08 *TV
PTA +1174M +32F +26P 99R 1/10
PTA +1.81T +2.58UDC +1.17FLC GTPI +1821G

Croaky-Pond Manat DD-ET
131932463 Very Good-87 VEVVY @ 3-02
2-02 2x 365d 23500 3.6 852 3.2 758

4th Dam

Snow-N Demises Dellea EX-95 2E GMD DOM
7-06 2x 365d 35618 4.0 1431 3.1 1103
Life: 2558d 180240 3.9 7108 3.4 6065

5th Dam

Snow-N Dorys Denise EX-90 2E GMD DOM
5-09 2x 365d 33550 3.8 1256 2.9 975
Life: 1604d 114010 3.6 4153 3.0 3432

Manat-ET
DEU 830287 GM 2/04 *TV *TL
PTA +975M +41F +34P 99R 1/10
PTA +.80T +1.30UDC +.31FLC GTPI +130HG

Regancrest Lieutenant DD-ET
15839046 Excellent-92 EEEVE GMD DOM
2-03 2x 364d 36340 4.5 1624 3.8 1370
3-05 2x 365d 34910 3.6 1269 3.4 1179