

DELINQUENT



7H011210 RONELEE DELINQUENT-ET
USA140951437 100% RHA-NA TR TV TL TD

Sire: Dream-Prairie Shadow BOXER (EX-92)
Dam: Ronelee Toystory Darva (EX-92-EX-MS-DOM)
MGS: Jenny-Lou Mrshl Toystory-ET (GM)
MGD: Ronelee Outside Dabble-ET (EX-91-2E-EX-MS-GMD-DOM)



RONELEE TOYSTORY DARVA (EX-92-EX-MS-DOM)
2-0 3X 365d 34,670M 3.3% 1,138F 3.1% 1,083P

- Strong Ronelee breeding - (EX-92) Darva from the matriarch herself, (EX-91) Dabble
- Extremely low SCS, high PL and elite NMS
- Bred to improve strength and longevity in any environment

USDA Genomic Evaluation (12/11)
(Rel 75%) +605Milk % Test Lbs. Net Merit (Rel 69%) +\$ 765
Protein + .08 + 37 Cheese Merit +\$ 877
Fat + .21 + 78 Fluid Merit +\$ 648

USDA/HA Genomic Evaluation (12/11)
+2.77Type Rel 71% GTPIS^M +2277
HA Composites +2.69UDC +1.48FLC +0.73BD +0.91D
SCS 2.40 (Rel 69%) PL +6.0 (Rel 64%) DPR -0.1 (Rel 61%)
Calving Ease (%DBH) 12/11 Service Sire 9% 64% Rel
Daughter 9% 56% Rel

71 %Rel T	-2	-1	0	1	2	T
STATURE						.93 T
DAIRY FORM						.79 O
STRENGTH						.49 S
BODY DEPTH						.59 D
RUMP WIDTH						.54 W
RUMP ANGLE						.87 S
LEGS SIDE VIEW						.27 S
LEGS REAR VIEW						1.75 S
FOOT ANGLE						1.28 S
FEET & LEGS SCORE						1.73 H
FORE ATTACHMENT						3.74 S
REAR UDDER HEIGHT						3.31 H
REAR UDDER WIDTH						3.05 W
UDDER CLEFT						2.11 S
UDDER DEPTH						2.80 S
FRONT TEAT PLACE						2.28 C
REAR TEAT PLACE						2.28 C
FRONT TEAT LENGTH						1.13 S

aAa: 234 DMS: 234 Born: 09/12/2010
Breeder: Sherman Polinder, Lynden, WA

LIMOR



7H011268 REGANCREST SUPER LIMOR-ET
USA66626203 99% RHA-I TR TV TL TD

Sire: Charlesdale Supersition-ET
Dam: Regancrest Laudan Libra-ET (VG-88-DOM)
MGS: Laudan-ET (GM)
MGD: Regancrest Stormatic Lyn-ET (VG-85-GMD-DOM)



REGANCREST LAUDAN LIBRA-ET (VG-88-DOM)
3-8 365d 40,220M 3.5% 1,413F 3.2% 1,280P

- Different sire stack of Super x Laudan x Stormatic
- From the famed "Barbies" for style and class
- Bred to sire clean boned cattle, improved udder quality and health traits

USDA Genomic Evaluation (12/11)
(Rel 77%) +1,562Milk % Test Lbs. Net Merit (Rel 71%) +\$ 626
Protein + .03 + 56 Cheese Merit +\$ 676
Fat - .12 + 26 Fluid Merit +\$ 588

USDA/HA Genomic Evaluation (12/11)
+2.64Type Rel 73% GTPIS^M +2234
HA Composites +2.41UDC +1.88FLC +1.22BD +1.77D
SCS 2.86 (Rel 72%) PL +5.6 (Rel 67%) DPR +1.3 (Rel 64%)
Calving Ease (%DBH) 12/11 Service Sire 9% 65% Rel
Daughter 6% 59% Rel

73 %Rel T	-2	-1	0	1	2	T
STATURE						1.72 T
DAIRY FORM						2.69 O
STRENGTH						.38 S
BODY DEPTH						.89 D
RUMP WIDTH						1.35 W
RUMP ANGLE						.78 H
LEGS SIDE VIEW						1.17 S
LEGS REAR VIEW						1.84 S
FOOT ANGLE						1.72 S
FEET & LEGS SCORE						2.43 H
FORE ATTACHMENT						2.80 S
REAR UDDER HEIGHT						2.88 H
REAR UDDER WIDTH						2.62 W
UDDER CLEFT						2.95 S
UDDER DEPTH						2.54 S
FRONT TEAT PLACE						3.03 C
REAR TEAT PLACE						2.75 C
FRONT TEAT LENGTH						1.85 S

aAa: 423 DMS: 456 Born: 09/11/2010
Breeder: Regancrest Farm, Waukon, IA

FONSY



7H011273 EVER-GREEN-VIEW FONSY-ET
USA140890332 100% RHA-NA TR TV TL TD

Sire: Charlesdale Superstition-ET
Dam: Farnear Shottle Favorite-ET (VG-87)
MGS: Picston Shottle-ET (GM)
MGD: Fly-Higher The Franchise-ET (VG-86-GMD)



FARNEAR SHOTTLE FAVORITE-ET (VG-87)
3-3 3X 365d 55,170M 4.2% 2,292F 2.9% 1,598P

- Exceptional Super son from the Juror Faith family
- Elite GTPI and NMS with calving ease potential
- Fitness specialist - extreme PL, high DPR and low SCS

USDA Genomic Evaluation (12/11)
(Rel 76%) +1,347Milk % Test Lbs. Net Merit (Rel 69%) +\$ 811
Protein + .01 + 39 Cheese Merit +\$ 839
Fat - .08 + 28 Fluid Merit +\$ 773

USDA/HA Genomic Evaluation (12/11)
+2.73Type Rel 72% GTPIS^M +2393
HA Composites +2.67UDC +2.42FLC +1.16BD +0.88D
SCS 2.49 (Rel 70%) PL +8.4 (Rel 65%) DPR +3.0 (Rel 62%)
Calving Ease (%DBH) 12/11 Service Sire 6% 63% Rel
Daughter 6% 56% Rel

72 %Rel T	-2	-1	0	1	2	T
STATURE						1.46 T
DAIRY FORM						.33 O
STRENGTH						.98 S
BODY DEPTH						.74 D
RUMP WIDTH						.70 W
RUMP ANGLE						.77 H
LEGS SIDE VIEW						.07 P
LEGS REAR VIEW						1.91 S
FOOT ANGLE						2.84 S
FEET & LEGS SCORE						2.75 H
FORE ATTACHMENT						3.51 S
REAR UDDER HEIGHT						3.43 H
REAR UDDER WIDTH						3.14 W
UDDER CLEFT						1.89 S
UDDER DEPTH						2.73 S
FRONT TEAT PLACE						2.00 C
REAR TEAT PLACE						1.67 C
FRONT TEAT LENGTH						.02 S

aAa: 564 DMS: 345 Born: 10/09/2010
Breeder: Thomas J. Kestell, Waldo, WI

VODKA-RED



7H011407 APRIL-DAY VODKA-RED-ET
USA69331738 100% RHA-NA TV TL TY

Sire: Scientific Destry-ET (VG-88)
Dam: April-Day S Verdejo (VG-86-DOM)
MGS: Picston Shottle-ET (GM)
MGD: Cityview Ruby Wine-Red (VG-88-EX-MS)



APRIL-DAY S VERDEJO (VG-86-DOM)
2-4 365d 26,310M 3.7% 974F 3.0% 780P

- Red Destry son that adds Shottle genes to the Red breed
- High type and pleasing fitness traits
- Calving ease potential for your heifer pens

January SUPER SAMPLERS

USDA Genomic Evaluation (12/11)
(Rel 75%) +27Milk % Test Lbs. Net Merit (Rel 69%) +\$ 411
Protein +.04 + 13 Cheese Merit +\$ 475
Fat +.05 + 14 Fluid Merit +\$ 344

USDA/HA Genomic Evaluation (12/11)
+2.38Type Rel 71% GTPI +1935
HA Composites +1.99UDC +1.69FLC +1.11BD +1.02D
SCS 2.70 (Rel 70%) PL +3.7 (Rel 64%) DPR +1.9 (Rel 61%)
Calving Ease (%DBH) 12/11 Service Sire 7% 63% Rel
Daughter 6% 58% Rel

71%Rel T	12/2011 USDA/HA Genomic PA STA'S	0	1	2
STATURE				1.18 T
DAIRY FORM				.31 O
STRENGTH				1.22 S
BODY DEPTH				.77 D
RUMP WIDTH				.95 W
RUMP ANGLE				.53 H
LEGS SIDE VIEW				.23 S
LEGS REAR VIEW				1.46 S
FOOT ANGLE				1.65 S
FEET & LEGS SCORE				2.08 H
FORE ATTACHMENT				2.38 S
REAR UDDER HEIGHT				2.58 H
REAR UDDER WIDTH				2.41 W
UDDER CLEFT				2.38 S
UDDER DEPTH				1.91 S
FRONT TEAT PLACE				1.91 C
REAR TEAT PLACE				1.96 C
FRONT TEAT LENGTH				.40 L

aAa: 462 DMS: 234 Born: 07/22/2010
Breeder: Edward Peck, Mount Horeb, WI

EDISON



7H011456 MR WABASH-WAY DOM EDISON-ET
USA69710400 100% RHA-NA TV TL TY

Sire: Ronelee Toystory Domain-ET (EX-90)
Dam: Wabash-Way Emilyann-ET (VG-88-DOM)
MGS: Picston Shottle-ET (GM)
MGD: Crockett-Acres Elita-ET (VG-87-GMD-DOM)



WABASH-WAY EMILYANN-ET (VG-88-DOM)
2-1 365d 38,610M 3.9% 1,497F 3.2% 1,251P

- Milk and type never go out of style
- Udders are his specialty
- Combines two great cow families

USDA Genomic Evaluation (12/11)
(Rel 77%) +1,982Milk % Test Lbs. Net Merit (Rel 71%) +\$ 535
Protein -.09 + 37 Cheese Merit +\$ 468
Fat -.07 + 54 Fluid Merit +\$ 587

USDA/HA Genomic Evaluation (12/11)
+3.94Type Rel 73% GTPI +2238
HA Composites +3.65UDC +1.39FLC +3.81BD +2.83D
SCS 2.65 (Rel 72%) PL +3.6 (Rel 66%) DPR -0.4 (Rel 63%)
Calving Ease (%DBH) 12/11 Service Sire 8% 66% Rel
Daughter 5% 58% Rel

73%Rel T	12/2011 USDA/HA Genomic PA STA'S	0	1	2
STATURE				4.63 T
DAIRY FORM				2.74 O
STRENGTH				2.80 S
BODY DEPTH				3.00 D
RUMP WIDTH				3.43 W
RUMP ANGLE				1.34 S
LEGS SIDE VIEW				.76 S
LEGS REAR VIEW				.97 S
FOOT ANGLE				2.15 S
FEET & LEGS SCORE				1.50 H
FORE ATTACHMENT				4.76 S
REAR UDDER HEIGHT				4.28 H
REAR UDDER WIDTH				3.86 W
UDDER CLEFT				2.63 S
UDDER DEPTH				4.14 S
FRONT TEAT PLACE				3.09 C
REAR TEAT PLACE				2.41 C
FRONT TEAT LENGTH				.69 S

aAa: 234 DMS: 234,123 Born: 10/01/2010
Breeder: WhiteGold,T.Stammen,E.Kueffner ADI Cattle,Payne,OH