

Touchdown Dairy Online Bull Auction

Wednesday April 22, 2020 12-1 PM ET Bid Online Or On The Phone

The Sale will be online at www.kreegerdairy.com

There will be a link to click on the auction page to enter the sale site to View The Videos and Information for Each Lot, Register for The Sale, Bid, &/or Watch. The Sale opens for bidding at 12PM and begins closing at 1PM, but the site is available to view the videos and information ahead of the sale.

Sale Staff

Chad Kreeger	517-294-3484
Paul Warner	517-231-8427
Shaun Hyde	989-287-2660
Gabe Papoi	989-444-8275
Clay Papoi	517-526-1917
Dave Bennett	989-286-7244
Dave Whelen	517-403-7219
Brian Landis	574-536-5026
Kent Inniger	989-289-6594

Please contact any member of the sale team to place bids on the phone or with questions on the cattle or the sale process.

Pre Sale Viewing

To View The Cattle Prior To The Sale Please Call Mark at 231-510-0764 To Set Up A Time

Location of Bulls
594 22 Mile Rd Marion, MI

Loadout Date

Bulls to be picked up by 4-29-2020

Payment Terms

Payment in Good Check, Cash, or Credit Card (3%) due at or before delivery. NO BUYERS PREMIUM!

Owners

Touchdown Dairy

The Bontekoe Family Marion, MI Mark 231-510-0764

Sale Managed By



Chad Kreeger 517-294-3484 Box 42 Cass City, MI 48726 chadkreeger@hotmail.com www.kreegerdairy.com <u>Bidding & Sale Process</u>: The Sale will be conducted in an internet exchange format. You can bid online or any member of the sale team can bid for you or have you on the phone the phone during the sale. The first lot closes at 1:00 and one lot closes every 2 minutes minute in lot order. The system does have a bid extension and the lot will close when two minutes pass without any increased bids on that lot, at that time the high bid will be the buyer.

All Lots sell with 100% Buyer satisfaction

If the buyer does not like the cattle after viewing them prior to loading at the sellers farm, they do not have to take ownership of them, however once they are loaded and leave the sellers farm they are sold on an "As Is" basis with no warranty, expressed or implied and are the property of the buyer.

Delivery on all lots by April 29, 2020 unless other arrangements are made prior to the sale or other circumstances dictate.

Payment Terms:

All cattle must be paid for in full before they are shipped.

Payment must be made in good check or wire transfer to Kreeger and Associates, LLC. The buyer will be invoiced for the full amount. Kreeger and Associates will hold the funds until the cattle are loaded. If any difference after loading the balance will be refunded. All bids are in US funds.

Trucking Details: Kreeger and Associates, LLC will assist with load outs and

<u>Trucking Details:</u> Kreeger and Associates, LLC will assist with load outs and handle arrangements for the trucks.

HEALTH WARRANTY: Proper health certificates will be provided when required any additional testing cost will be the responsibility of the buyer. The results of any future health test is not guaranteed. No is warranted to be free of Johnes or any other infectious disease. For animals that travel outside of the state of origin the buyer will be responsible for the legal importation of cattle into that state, please check prior to the sale.

Errors: The material printed in this catalog has been carefully edited. If any errors or omissions are discovered, they will be announced. Such announcements take precedence over printed material. This information is provided by the owners and DHIA Records and is believed to be correct, however, it is not guaranteed. This sale will be controlled by an auction program. Kreeger and Associates, LLC is not responsible for malfunction or system errors which cause a bid or bidder to fail to be recognized or registered.

<u>General</u>: It is the intention of the owners and the sale management to represent and present these animals in their present condition, however No adjustments will be made after the animal's) leave the sellers farm. Females announced as pregnant were found to be pregnant by a licensed veterinarian. No guarantee is made or implied that the pregnancy will go full term. Cattle that are sold with a natural service date are as accurate as possible, although they are not guaranteed to be exact.

<u>Disclaimer:</u> Any person bidding on items in the auction agrees to these terms and conditions and understands that, by bidding, they are entering into a legal binding contract between themselves and the seller(s) and that they will be held financially responsible for their actions. This includes those people representing parties not present at the sale. Neither the owners, auctioneers, sale manager nor other affiliated personnel may be held responsible for any accidents that may occur. Kreeger and Associates, LLC acts only as an agent between buyer and seller and may not be held responsible for any livestock or merchandise. It is to be clearly understood that Kreeger and Associates, LLC and its representatives act only as a medium between buyer and seller, and may not be held liable, financially or otherwise, for any failure in any obligations set forth in this sale.

58

SUPERSIRE x ALEXANDER x SHOTTLE

Born: 12-4-17

Sire: Plain-O-Knoll King Royal-ET

Dam: Milksource Supersir Xena-ET GP-84 VVG++

4-8 2 305 31670 3.6 1193 3.2 1027

Lft 108190 3.9 4257 3.2 3484

(Seagull-Bay Supersire-ET)

2nd: MS Alex Christmas Day-ET VG-86 VE+VV

2-3 2 365 34850 3.8 1313 3.1 1073

3rd: Regancrest S Chassity-ET EX-92 EEEVE GMD DOM

3-10 2 365 42280 4.3 1798 2.5 1070

Lft 105520 4.2 4383 2.8 2959

27 Sons In AI, 22 VG & 3 EX Daughters

4th: Regancrest Cinderella EX-92 GMD DOM

5-0 2 365 34220 4.1 1418 2.9 1009

11 Sons In Al

5th: Regancrest-Pr Barbie-ET EX-92 GMD DOM

2-6 2 365 31390 3.9 1237 3.1 990

12 Sons In Al

6th: Regancrest Juror Brina-ET EX-92 GMD

4-4 2 365 40640 4.6 1478 3.0 1278

5 Sons In Al

7th: Regancrest Aerostar Bert-ET EX-90 GMD DOM

5-2 2 365 37790 3.6 1357 3.2 1215

8th: Regancrest Mark Chairman Bea EX-91 2E GMD DOM

6-0 2 365 33341 3.9 1316 3.1 1032

9th: Regancrest Board Chairman Bea EX-90

5-9 2 365 26860 4.1 1184 3.4 990

10th: Regancrest Apache Standout Bea VG-86

4-10 2 320 19070 4.0 766

Lft 131940 3.6 4744

11th: Regancrest Standout Bertrand VG-86

4-1 2 355 17460 3.3 571



Chassity's Sons In AI

7H10920 GOLDCHIP, 100H11131 COMMANDO, 200H2641 COLBY
14H7145 CRUSH*RC, 200H2897 CLOCKWISE, 14H7178 CADILLAC
14H7179 CHATTER, 200H2625 CHARLIE, 200H2759 COLOSS
7H11412 CLARTA, 182H829 FB1086, 200H2757 CALLUM, 7H11483 CICERO
7H11481 CRAWFORD, 200H9902 COACH, 7H10921 CALVIN, 534H8 COLT 45
7H11117 COMET, 7H11482 CAGNEY, 76H611 MR CASINO, 534H1 CARSON
100H11354 CHASE, 100H11355 CADDY, 534H14 PISTOL, 200H2787 CLASSIC
100H11091 CONNOR

Cinderella's Sons In Al

147H2340 CARRICK, 1H10011 CHARMER, 147H2341 CALVADOS, 147H2297 CONVICTION, 204H2108 CADE, 250H901 CHINOK, 7H10167 CAPTURE, 200H5912 CASINO, 1H10013 CHNACELLOR, 202H632 CLINTON, 204H2085 COLTON

Barbies'S Sons In Al

7H10169 BEDFORD, 200H5663 BALTIMORE, 54H451 BOSSMAN,
94H13690 BIRK, 54H416 BRANDO, 7H8312 CHILTON, 7H9165 BRAXTON,
107H1367 BOOKER, 200H5563 BONZAI, 7H9070 BLACKJACK,
107H1364 BENELLI

Brina's Sons In Al

100h10217 BO, 7H7103 BRADIE, 7H6918 BARRY, 29H9905 BROADWAY, 107H1287 SHACE

20160 KITE X YALE X KINGBOY

Born: 7-30-18 ET TC TP TR

99%RHA 3151020160

Sire: Double Eagle Duke Kite-ET

Dam: End Road Yale 2280

(S-S-I Yoder Yale-ET)

2nd: End-Road Kingboy 2115-TW

3rd: End Road Mogul Marta

2-11 3 305 34150 3.2 100 2.8 941

4th: End-Road Freddie Mary-ET VG-88

3-1 3 364 33030 3.6 1198 3.1 1018

5th: End-Road Shottle Maze-ET EX-92

4-3 2 365 42750 4.4 1886 3.4 1439

Sons In AI: 7H10756 MOE, 7H11442 MOOEL

6th: End-Road Teamster Maine-ET VG-85 GMD

2-1 2 365 28480 3.8 1082 3.0 868

Sons In Al: 14H5300 MICAH, 7H9528 MAIL, 1H9131 MOOR

7th: End-Road Rubythom Mimi EX-90 2E GMD DOM

3-3 2 365 36740 3.2 1158 3.0 1087

Sons In AI: 7H7977 MACK, 1H8232 WEST, 1H8390 ENDROAD,

29H11913 MOTIVATOR

8th: End-Road Ramona Maria-ET VG-85

7-0 365 34070 4.3 1453 3.2 1106 Lft 173K

9th: End-Road Choice Mandy EX-91 2E GMD DOM

6-6 315 32720 1272 1061 160K

10th: End-Road Rex Margy VG-85 GMD DOM

2-1 365 22854 3.9 901 3.5 795

Sons In Al: 7H4364 ROADMARK, 1H915 MAJIC, 100H8080 MARCO,

14H2254 MITT, 29H7662 END, 1H4535 SPORT, 7H4686 MUTTON,

7H4813 MERIT, 7H4876 MICHIGAN, 9H1967 MOLHOEK

11th: Brownson Mini Mandingo EX-94 4E GMD DOM

365 31150 1310 992 L181K

12th: Brownson Mars Margy VG-85 GMD DOM

Lft 131990 5585 4637

04/2020	CDCB 9	UMMARY	- GENOMIC	NM\$ +559
Milk	+1364	76%R	Fluid Merit \$	+549
Fat	+58	+0.02%	Cheese Merit \$	+565
Protein	+43	+0.00%	Grazing Merit \$	+531
SCS	2.90	74%R	Gestation Len1 F	ert. Index +1.5
PL	+4.2	73%R	Livability +0.4	Mastitis +0.4
DPR	+1.5	72%R	EFI 8.8% gEFI 10	0.4%
HCR	+1.1			
CCR	+2.6		0 Dtrs 0 He	erds 100% US

04/2020	CALVING SUMMARY			SCE 6.9 %
Sire Calvir	ng Ease	6.9%	61%R	0 Obs
Daughter (Calving Ease	6.8%	55%R	0 Obs
Sire Stillbir	th	7.4%	58%R	0 Obs
Daughter 9	Stillbirth	6.7%	52%R	0 Obs

04/2020 HA TVDE SHMMADV

04/2020 HA TYP	E SUM	MARY			IPI+	2662
PTAT +0.85 74%R UE	C+1.19	FLC+0.16	BSC +0.24	0 D /	0 H	
		-	2 -1	0	1	2
Stature	-0.23	Short				
Strength	+0.55	Strong				
Body Depth	+0.35	Deep				
Dairy Form	+0.57	Open Rib				
Rump Angle	+0.09	Sloped				
Thurl Width	+0.79	Wide				
Rear Legs-Side	-0.62	Posty				
Rear Legs-Rear	-0.02	Hock In				
Foot Angle	+0.33	Steep				
Feet & Legs Score	+0.14	High.				
F. Udder Attachment	+1.15	Strong				
Rear Udder Height	+1.82	High				
Rear Udder Width	+1.67	Wide				
Udder Cleft	+0.25	Strong				
Udder Depth	-0.04	Deep				
Front Teat Placement	+0.67	Close				
Rear Teat P. Rear	+0.51	Close				
Teat Length	-0.15	Short				



20162 KITE x YALE x KINGBOY

Born: 8-17-18 ET TC TP TR

99%RHA 3151020162

Sire: Double Eagle Duke Kite-ET

Dam: End Road Yale 2280

(S-S-I Yoder Yale-ET)

2nd: End-Road Kingboy 2115-TW

3rd: End Road Mogul Marta

2-11 3 305 34150 3.2 100 2.8 941

4th: End-Road Freddie Mary-ET VG-88

3-1 3 364 33030 3.6 1198 3.1 1018

5th: End-Road Shottle Maze-ET EX-92

4-3 2 365 42750 4.4 1886 3.4 1439

Sons In AI: 7H10756 MOE, 7H11442 MOOEL

6th: End-Road Teamster Maine-ET VG-85 GMD

2-1 2 365 28480 3.8 1082 3.0 868

Sons In Al: 14H5300 MICAH, 7H9528 MAIL, 1H9131 MOOR

7th: End-Road Rubythom Mimi EX-90 2E GMD DOM

3-3 2 365 36740 3.2 1158 3.0 1087

Sons In AI: 7H7977 MACK, 1H8232 WEST, 1H8390 ENDROAD,

29H11913 MOTIVATOR

8th: End-Road Ramona Maria-ET VG-85

7-0 365 34070 4.3 1453 3.2 1106 Lft 173K

9th: End-Road Choice Mandy EX-91 2E GMD DOM

6-6 315 32720 1272 1061 160K

10th: End-Road Rex Margy VG-85 GMD DOM

2-1 365 22854 3.9 901 3.5 795

Sons In AI: 7H4364 ROADMARK, 1H915 MAJIC, 100H8080 MARCO,

14H2254 MITT, 29H7662 END, 1H4535 SPORT, 7H4686 MUTTON,

7H4813 MERIT, 7H4876 MICHIGAN, 9H1967 MOLHOEK

11th: Brownson Mini Mandingo EX-94 4E GMD DOM

365 31150 1310 992 L181K

12th: Brownson Mars Margy VG-85 GMD DOM

Lft 131990 5585 4637

04/2020	CDCB S	UMMARY	- GENOMIC	NM\$ +489
Milk	+1775	76%R	Fluid Merit \$	+488
Fat	+66	-0.01%	Cheese Merit \$	+490
Protein	+54	+0.00%	Grazing Merit \$	+420
SCS	3.03	74%R	Gestation Len3 F	ert. Index -0.4
PL	+1.7	73%R	Livability -2.4	Mastitis -0.5
DPR	-0.8	72%R	EFI 8.8% gEFI 9	.3%
HCR	-0.1			
CCR	-1.0		0 Dtrs 0 He	erds 100% US

04/2020	CALVING SUMMARY			SCE 6.9 %
Sire Calvin	ig Ease	6.9%	61%R	0 Obs
Daughter (Calving Ease	6.8%	54%R	0 Obs
Sire Stillbir	th	7.7%	57%R	0 Obs
Daughter S	Stillbirth	5.7%	51%R	0 Obs

04/2020 HA TYPE SUMMARY

PTAT +1.70 74%R UDO	C+0.92	ELC:VEE	DOO .4	AF A D /		
		FLU+0.55	BSC +1.	05 U D /	0 H	
		-	2 -1	0	1	2
Stature +	+1.23	Tall				
Strength +	+1.74	Strong				
Body Depth +	+1.81	Deep				
Dairy Form +	+1.87	Open Rib				
Rump Angle +	+0.42	Sloped				
Thurl Width +	+1.48	Wide				
Rear Legs-Side -	-0.76	Posty				
Rear Legs-Rear +	+0.70	Straight				
Foot Angle +	+0.84	Steep				
Feet & Legs Score +	+0.81	High				
F. Udder Attachment +	+0.98	Strong				
Rear Udder Height +	+2.07	High				
Rear Udder Width +	+1.90	Wide				
Udder Cleft +	+0.76	Strong				
Udder Depth -	-0.22	Deep				
Front Teat Placement +	+0.62	Close				
Rear Teat P. Rear +	+0.47	Close				
Teat Length +	+0.35	Long				



20172 THONMAKER X YODER X JACEY

Born: 9-16-18 ET TC TP TR

99%RHA 3151020172

Sire: Welcome Thonmaker 3170-ET

Dam: Ber-Sher Yode Mia Merica-ET VG-88 VVE+E

(Woodcrest Mogul Yoder)

2nd: Ber-Sher Jacy 8255 Mia-ET VG-85 VVG+V

4-1 2 305 2430 4.0 1175 3.2 942 Lft 119K

3rd: S-S-I MCC Mali 8255-ET VG-85 DOM

4-6 2 305 28280 4.5 1271 3.2 916 Lft 150K 4.6%F

Son in AI: 7H12651 MAVIS

4th: S-S-I Robust Mali 7097-ET GP-81 DOM

5th: Hurtgenlea Ramos Merci-ET VG-88 Dom

8-0 2 365 40320 4.7 1885 3.3 1336 Lft 229K 4.5%F 10K

Sons In Al: 250H11325 MANA, 7H11694 MAXSON,

7H11322 MINTMAKER, 7H11335 MEMPHIS, 7H11396 MARTINEZ,

7H11323 MERCURY, 7H11603 MCCOOL, 7H11923 MARQUEZ,

7H11336 MURFEE, 7H11918 MOONSHINE

6th: Hurtgenlea O Meara-ET GMD DOM

2-2 2 365 30190 4.5 1349 3.3 1011

Sons In AI: 1H9789 MATTON, 1H10032 JAMAR, 14H6202 SOMAR,

29H14498 LARKIN, 147H2251 ROMAR

7th: Hurtgenlea Dante Marissa-ET EX-93 2E GMD DOM

5-4 2 365 37810 3.6 1492 3.2 1208

Sons In AI: 11H9638 altaMIDAS, 14H5114 MARQUES

8th: Hurtgenlea Mandel Mara EX-90 GMD DOM

4-9 2 365 40660 3.0 1298 2.7 1087

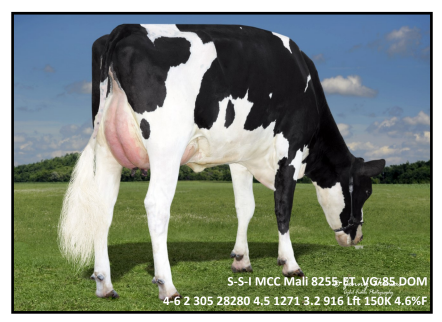
9th: Jdf Wi Very Mary EX-91 4E

7-4 2 365 32280 3.51224 2.8 809 Lft 259K

04/2020	CDCB 9	SUMMARY	- GENOMIC	NM\$ +565
Milk	+1409	77%R	Fluid Merit \$	+553
Fat	+74	+0.07%	Cheese Merit \$	+571
Protein	+46	+0.01%	Grazing Merit \$	+523
SCS	3.02	75%R	Gestation Len. +0 Fe	ert. Index +0.5
PL	+2.5	74%R	Livability -0.5	Mastitis -0.3
DPR	+0.5	73%R	EFI 8.3% gEFI 10.	0%
HCR	+1.8			
CCR	+0.5		0 Dtrs 0 He	rds 100% US

04/2020	CALVING SUMMARY			SCE 7.9 %
Sire Calvir	ng Ease	7.9%	61%R	0 Obs
Daughter (Calving Ease	9.0%	56%R	0 Obs
Sire Stillbir	th	6.6%	58%R	0 Obs
Daughter 9	Stillbirth	6.3%	53%R	0 Obs

04/2020 HA TYF	HA TYPE SUMMARY					660
PTAT +1.09 75%R U	DC+0.5	4 FLC+1.1	4 BSC -0.7	7 0 D / 0	Н	
			-2 -1	0	1	2
Stature	+0.59	Tall				
Strength	-0.02	Frail				
Body Depth	+0.50	Deep				
Dairy Form	+2.04					
Rump Angle	-1.23	High Pins				
Thurl Width	+0.17	Wide				
Rear Legs-Side	+0.56	Sickle				
Rear Legs-Rear	+1.38	Straight				
Foot Angle	+0.45	Steep				
Feet & Legs Score	+1.19	High				
F. Udder Attachment	+0.53	Strong				
Rear Udder Height	+1.48	High				
Rear Udder Width	+1.36	Wide				
Udder Cleft	-0.22	Weak				
Udder Depth	-0.45	Deep				
Front Teat Placement	+0.25	Close				
Rear Teat P. Rear	+0.20	Close				
Teat Length	+0.26	Long				



20178 MODES x MONTROSS

Born: 10-3-18 ET TC TP TR

99%RHA 3151102178

Sire: Pine-Tree 9882 Modes 713-ET

Dam: Swisslane Montross 13706

(Bacon-Hill Montross-ET)

04/2020	CDCB S	UMMARY	- GENOMIC	NM\$ +597
Milk	+418	78%R	Fluid Merit \$	+549
Fat	+64	+0.17%	Cheese Merit \$	+620
Protein	+25	+0.04%	Grazing Merit \$	+542
SCS	2.87	75%R	Gestation Len2 F	ert. Index +0.8
PL	+4.8	74%R	Livability +2.8	Mastitis +0.8
DPR	+0.8	72%R	EFI 8.6% gEFI 9.2	2%
HCR	-0.1			
CCR	+1.3		0 Dtrs 0 He	rds 100% US

04/2020	CALVING SUMMARY			SCE 5.8 %
Sire Calvin	g Ease	5.8%	61%R	0 Obs
Daughter C	Calving Ease	5.2%	55%R	0 Obs
Sire Stillbir	th	6.3%	57%R	0 Obs
Daughter S	Stillbirth	5.9%	52%R	0 Obs

04/2020 HA TYP	E SUM	MARY			TPI +2636
PTAT +0.88 76%R UD	C+1.29	FLC+0.36	BSC -0.75	0 D / 0	Н
			-2 -1	0	1 2
Stature	-0.38	Short			
Strength	-0.47	Frail			
Body Depth	-0.53	Shallow			
Dairy Form	+0.44	Open Rib			
Rump Angle	-0.17	High Pins			
Thurl Width	-0.44	Narrow			
Rear Legs-Side	+0.39	Sickle			
Rear Legs-Rear	+0.20	Straight			
Foot Angle	-0.08	Low			
Feet & Legs Score	+0.30	High			
F. Udder Attachment	+1.42	Strong			
Rear Udder Height	+1.66	High			
Rear Udder Width	+1.53	Wide			
Udder Cleft	-0.39	Weak			
Udder Depth	+1.19	Shallow			
Front Teat Placement	-0.54	Wide			
Rear Teat P. Rear	-0.72				
Teat Length	-0.32	Short			

20184 CLETE x SUPERHERO x PROFIT

Born: 10-27-18 ET TC TP TR 99%RHA 3151020184

Sire: Leaninghouse Flgsp 23507-ET

Dam: SS-Duckett 8128 (Endco Superhero-ET)

2nd: End-Road Profit 2179-ET

Sons in Al: 7H14187 SLEW, 7H14084 THOR, 14H14245 BENJI,

7H14212 ARROW, 7H14256 LUKAS, 7H14358 DOMINO

3rd: End-Road Morden Maze VG-88

2-0 3 365 31180 3.1 964 3.2 962

4th: S-S-I Robust Magic 7228-ET VG-88 DOM

3-0 3 365 34960 3.3 1157 3.0 1062

Sons In AI: 11H12086 altaMINKUS, 9H44015 TRUMP,

7H13015 MINNESOTA, 9H4016 LINCOLN

5th: End-Road Bronco Meadow-ET VG-87

2-2 2 305 18750 3.8 717 3.3 628

Sons In Al: 7H12274 MEAD MATT, 7H11645 MENTOR

6th: End-Road Shottle Maria VG-87

3-10 2 365 39510 4.7 1844 3.3 1299

Son in AI: 29H14196 MACHINE

7th: End-Road Finley Mika-ET GP-82

1-11 2 365 31170 2.9 907 2.7 854

8th: End-Road Rubythom Mimi EX-90 2E GMD DOM

3-3 2 365 36740 3.2 1158 3.0 1087

Sons In AI: 7H7977 MACK, 1H8232 WEST, 1H8390 ENDROAD,

29H11913 MOTIVATOR

9th: End-Road Ramona Maria-ET VG-85

7-0 365 34070 4.3 1453 3.2 1106 Lft 173K

10th: End-Road Choice Mandy EX-91 2E GMD DOM

6-6 315 32720 1272 1061 160K

11th: End-Road Rex Margy VG-85 GMD DOM

2-1 365 22854 3.9 901 3.5 795

Sons In AI: 7H4364 ROADMARK, 1H915 MAJIC, 100H8080 MARCO,

14H2254 MITT, 29H7662 END, 1H4535 SPORT, 7H4686 MUTTON,

7H4813 MERIT, 7H4876 MICHIGAN, 9H1967 MOLHOEK

12th: Brownson Mini Mandingo EX-94 4E GMD DOM

13th: Brownson Mars Margy VG-85 GMD DOM

04/2020	CDCB 9	UMMARY	- GENOMIC	NM\$ +473
Milk	+1597	76%R	Fluid Merit \$	+486
Fat	+43	-0.06%	Cheese Merit \$	+468
Protein	+44	-0.02%	Grazing Merit \$	+423
SCS	2.96	74%R	Gestation Len. +1 F	ert. Index +0.5
PL	+3.5	73%R	Livability +0.6	Mastitis -0.2
DPR	+0.1	72%R	EFI 8.6% gEFI 10	.7%
HCR	+0.3			
CCR	+1.2		0 Dtrs 0 He	erds 100% US

04/2020	CALVING SUMMARY			SCE 7.6 %
Sire Calvir	ig Ease	7.6%	61%R	0 Obs
Daughter (Calving Ease	6.5%	55%R	0 Obs
Sire Stillbir	th	7.8%	57%R	0 Obs
Daughter 9	Stillbirth	5.8%	52%R	0 Obs

TPI +2540

HA TYPE SUMMARY

04/2020

PTAT +0.86 74%R U	JDC+1.	00 FLC+0.03	BSC -0.67	0 D / 0 H	l	
		-2	-1	0	1	2
Stature	+0.49	Tall				
Strength	-0.21	Frail				
Body Depth	-0.15	Shallow				
Dairy Form	+1.25	Open Rib				
Rump Angle	+0.67	Sloped				
Thurl Width	-0.21	Narrow				
Rear Legs-Side	-2.02	Posty				
Rear Legs-Rear	+0.12	Straight				
Foot Angle	+0.78	Steep				
Feet & Legs Score	+0.19	High				
F. Udder Attachment	+0.67	Strong				
Rear Udder Height	+1.78	High				
Rear Udder Width	+1.64	Wide				
Udder Cleft	+0.81	Strong				
Udder Depth	+0.12	Shallow				
Front Teat Placement	+0.59	Close				
Rear Teat P. Rear	+1.05	Close				
Teat Length	-0.41	Short				



20187 DREAM X IAN X MONTEREY

Born: 10-30-18 ET TC TP TR

99%RHA 3151020187

Sire: Penn-England Dottie 1280a

Dam: End-Road Ian 2297-ET

(S-S-I Damaris Ian-ET)

2nd: End-Road Monterey 2155

3rd: End-Road Supersire Bibi-ET

1-11 3 334 23010 4.3 986 3.0 699

Son in AI: 542H777 BARR

4th: End-Road Bookem Beauty-ET VG-86

4-1 3 365 29080 3.5 1025 2.9 857

5th: End-Road Shottle Bell VG-88

4-1 2 365 29990 3.8 1136 3.0 896

Sons in AI: 7H10970 BRICK, 7H10889 BRITIAN, 7H10890 BUNGEE,

7H10759 BRIGHAM, 7H10758 BEALE, 203H1126 BENSON,

7H10757 BRYSON, 29H14834 BOOTH

6th: End-Road Marshall Bug VG-88 GMD DOM

3-2 2 365 34610 3.7 1267 3.3 1137

Nom 2010 Global Cow of the Year

Sons in AI: 7H8747 BRONCO, 29H13366 BEACON, 7H10755 BOTAN,

7H10277 BRANCH, 14H5611 BARDIA, 7H10276 BRUIS

7th: End-Road Marty Beetle-ET EX-91 2E DOM

5-4 2 365 40490 3.7 1493 3.1 1270

8th: End-Road Mathie Big Bang-ET VG-85 DOM

2-10 2 352 27030 3.8 1022 3.3 895

Sons in AI: 29H10124 BOLIVER, 29H14579 Boliver 2,

29H14580 Boliver 3, 7H6548 BRADLEY

9th: End-Road Leadman Banjo-ET EX-90 2E GMD DOM

6-11 2 365 33050 4.0 1321 3.4 1127

Son in AI: 7H5749 BETTER

10th: End-Road Royalty Bingo VG-87 GMD DOM

4-1 2 365 38320 3.5 1348 3.1 1198

Sons in AI: 7H4351 BARLO, 122H1283 BANKROLL, 122H1322 BARD,

122H1286 BAKER

11th: VG-85 12th: VG-85 GMD DOM

04/2020	CDCB S	SUMMARY	- GENOMIC	NM\$ +482
Milk	+1574	76%R	Fluid Merit \$	+460
Fat	+42	-0.06%	Cheese Merit \$	+493
Protein	+53	+0.01%	Grazing Merit \$	+419
SCS	2.95	74%R	Gestation Len. +0 Fe	ert. Index +0.7
PL	+4.4	72%R	Livability +1.1	Mastitis -0.3
DPR	+0.2	72%R	EFI 8.6% gEFI 11.	2%
HCR	+0.6			
CCR	+1.2		0 Dtrs 0 He	rds 100% US

04/2020	CALVING SUMMARY			SCE 8.4 %
Sire Calvir	ng Ease	8.4%	61%R	0 Obs
Daughter (Calving Ease	8.3%	55%R	0 Obs
Sire Stillbi	th	7.7%	57%R	0 Obs
Daughter 9	Stillbirth	6.5%	52%R	0 Obs

04/2020 HA TYPE SUMMARY

0-112020 TIPA TTT		WICKI VI						
PTAT +0.90 74%R UE	C+0.62	FLC-0.36	BSC -	+0.11	0 D / () H		
			-2	-1	0		1	2
Stature	+1.39	Tall						
Strength	+0.44	Strong						
Body Depth	+0.56	Deep						
Dairy Form	+1.53	Open Rib						
Rump Angle	+0.31	Sloped						
Thurl Width	+0.86	Wide						
Rear Legs-Side	+0.35	Sickle						
Rear Legs-Rear	-0.57	Hock In						
Foot Angle	+0.66	Steep						
Feet & Legs Score	+0.07	High						
F. Udder Attachment	+0.53	Strong						
Rear Udder Height	+1.18	High						
Rear Udder Width	+1.09	Wide						
Udder Cleft	+1.60	Strong						
Udder Depth	+0.24	Shallow						
Front Teat Placement	+1.12	Close						
Rear Teat P. Rear	+1.53	Close						
Teat Length	-0.23	Short						



20203 altaNITRO x SUPERHERO x PROFIT

Born: 12-26-18 ET TC TP TR 99%RHA 3151020184

Sire: G-Deruyter altaNITRO-ET

Dam: SS-Duckett 8128 (Endco Superhero-ET)

2nd: End-Road Profit 2179-ET

Sons in Al: 7H14187 SLEW, 7H14084 THOR, 14H14245 BENJI,

7H14212 ARROW, 7H14256 LUKAS, 7H14358 DOMINO

3rd: End-Road Morden Maze VG-88

2-0 3 365 31180 3.1 964 3.2 962

4th: S-S-I Robust Magic 7228-ET VG-88 DOM

3-0 3 365 34960 3.3 1157 3.0 1062

Sons In Al: 11H12086 altaMINKUS, 9H44015 TRUMP,

7H13015 MINNESOTA, 9H4016 LINCOLN

5th: End-Road Bronco Meadow-ET VG-87

2-2 2 305 18750 3.8 717 3.3 628

Sons In Al: 7H12274 MEAD MATT, 7H11645 MENTOR

6th: End-Road Shottle Maria VG-87

3-10 2 365 39510 4.7 1844 3.3 1299

Son in AI: 29H14196 MACHINE

7th: End-Road Finley Mika-ET GP-82

1-11 2 365 31170 2.9 907 2.7 854

8th: End-Road Rubythom Mimi EX-90 2E GMD DOM

3-3 2 365 36740 3.2 1158 3.0 1087

Sons In AI: 7H7977 MACK, 1H8232 WEST, 1H8390 ENDROAD,

29H11913 MOTIVATOR

9th: End-Road Ramona Maria-ET VG-85

7-0 365 34070 4.3 1453 3.2 1106 Lft 173K

10th: End-Road Choice Mandy EX-91 2E GMD DOM

6-6 315 32720 1272 1061 160K

11th: End-Road Rex Margy VG-85 GMD DOM

2-1 365 22854 3.9 901 3.5 795

Sons In AI: 7H4364 ROADMARK, 1H915 MAJIC, 100H8080 MARCO,

14H2254 MITT, 29H7662 END, 1H4535 SPORT, 7H4686 MUTTON,

7H4813 MERIT, 7H4876 MICHIGAN, 9H1967 MOLHOEK

12th: Brownson Mini Mandingo EX-94 4E GMD DOM

13th: Brownson Mars Margy VG-85 GMD DOM

04/2020	CDCB 9	UMMARY	- GENOMIC	NM\$ +645
Milk	+891	76%R	Fluid Merit \$	+583
Fat	+70	+0.12%	Cheese Merit \$	+673
Protein	+45	+0.06%	Grazing Merit \$	+604
SCS	3.07	74%R	Gestation Len2 Fe	ert. Index +1.7
PL	+4.3	73%R	Livability +2.1	Mastitis +0.5
DPR	+1.4	72%R	EFI 8.4% gEFI 10).9%
HCR	+1.3			
CCR	+2.0		0 Dtrs 0 He	rds 100% US

04/2020	CALVING SUMMARY			SCE 6.8 %
Sire Calvir	ig Ease	6.8%	62%R	0 Obs
Daughter (Calving Ease	4.9%	55%R	0 Obs
Sire Stillbir	th	7.2%	58%R	0 Obs
Daughter 9	Stillbirth	4.9%	53%R	0 Obs

TDI ±2602

04/2020 HA TYPE SHMMARY

04/2020 HA ITP	E SOIN	WART			IPI +2682	_
PTAT +0.01 74%R U	DC+0.56	FLC-0.26	BSC -1.07	0 D / 0	Н	
			-2 -1	0	1	2
Stature	-0.46	Short				
Strength	-0.87	Frail				
Body Depth	-0.86	Shallow				
Dairy Form	+0.30	Open Rib				
Rump Angle	+1.65	Sloped				
Thurl Width	-0.76	Narrow				
Rear Legs-Side	-0.53	Posty				
Rear Legs-Rear	-0.46	Hock In				
Foot Angle	-0.66	Low				
Feet & Legs Score	-0.27	Low				
F. Udder Attachment	+0.54	Strong				
Rear Udder Height	+0.93	High _				
Rear Udder Width	+0.86	Wide				
Udder Cleft	-0.33	Weak				
Udder Depth	-0.20	Deep				
Front Teat Placement	+0.24	Close				
Rear Teat P. Rear	+0.32	Close				
Teat Length	-0.62	Short				



20207 REASON X IAN X MONTEREY

Born: 12-28-18 ET TC TP TR

99%RHA 3151020207

Sire: Blumfeld Jedi Reason

Dam: End-Road Ian 2297-ET

(S-S-I Damaris Ian-ET)

2nd: End-Road Monterey 2155

3rd: End-Road Supersire Bibi-ET

1-11 3 334 23010 4.3 986 3.0 699

Son in AI: 542H777 BARR

4th: End-Road Bookem Beauty-ET VG-86

4-1 3 365 29080 3.5 1025 2.9 857

5th: End-Road Shottle Bell VG-88

4-1 2 365 29990 3.8 1136 3.0 896

Sons in AI: 7H10970 BRICK, 7H10889 BRITIAN, 7H10890 BUNGEE,

7H10759 BRIGHAM, 7H10758 BEALE, 203H1126 BENSON,

7H10757 BRYSON, 29H14834 BOOTH

6th: End-Road Marshall Bug VG-88 GMD DOM

3-2 2 365 34610 3.7 1267 3.3 1137

Nom 2010 Global Cow of the Year

Sons in AI: 7H8747 BRONCO, 29H13366 BEACON, 7H10755 BOTAN,

7H10277 BRANCH, 14H5611 BARDIA, 7H10276 BRUIS

7th: End-Road Marty Beetle-ET EX-91 2E DOM

5-4 2 365 40490 3.7 1493 3.1 1270

8th: End-Road Mathie Big Bang-ET VG-85 DOM

2-10 2 352 27030 3.8 1022 3.3 895

Sons in AI: 29H10124 BOLIVER, 29H14579 Boliver 2,

29H14580 Boliver 3, 7H6548 BRADLEY

9th: End-Road Leadman Banjo-ET EX-90 2E GMD DOM

6-11 2 365 33050 4.0 1321 3.4 1127

Son in AI: 7H5749 BETTER

10th: End-Road Royalty Bingo VG-87 GMD DOM

4-1 2 365 38320 3.5 1348 3.1 1198

Sons in AI: 7H4351 BARLO, 122H1283 BANKROLL, 122H1322 BARD,

122H1286 BAKER

11th: VG-85 12th: VG-85 GMD DOM

04/2020	CDCB S	SUMMARY	- GENOMIC	NM\$ +576
Milk	+885	78%R	Fluid Merit \$	+562
Fat	+39	+0.02%	Cheese Merit \$	+584
Protein	+28	+0.00%	Grazing Merit \$	+554
SCS	2.72	76%R	Gestation Len. +0 Fe	ert. Index +2.7
PL	+7.8	74%R	Livability +2.8	Mastitis +1.8
DPR	+2.5	72%R	EFI 8.3% gEFI 10.	.1%
HCR	+3.7			
CCR	+3.7		0 Dtrs 0 He	rds 100% US

04/2020	CALVING SUMMARY	Y		SCE 8.9 %
Sire Calvir	ig Ease	8.9%	61%R	0 Obs
Daughter (Calving Ease	7.5%	58%R	0 Obs
Sire Stillbir	th	7.5%	56%R	0 Obs
Daughter 9	Stillbirth	5.3%	56%R	0 Obs

TPI +2624

04/2020 HA TYPE SUMMARY

PTAT +0.48 76%R UD	C+0.83	FLC+0.37	BSC -1.14	0 D / () H	
			-2 -1	0	1	2
Stature	-0.47	Short				
Strength	-0.85	Frail				
Body Depth	-0.65	Shallow				
Dairy Form	+0.63	Open Rib				
Rump Angle	-0.64	High Pins				
Thurl Width	-0.43	Narrow				
Rear Legs-Side	-0.56	Posty				
Rear Legs-Rear	-0.31	Hock In				
Foot Angle	+0.41	Steep				
Feet & Legs Score	+0.41	High				
F. Udder Attachment	+0.83	Strong				
Rear Udder Height	+0.86	High				
Rear Udder Width	+0.79	Wide				
Udder Cleft	+0.57	Strong				
Udder Depth	+0.60	Shallow				
Front Teat Placement	+0.06	Close				
Rear Teat P. Rear	-0.26	Wide				
Teat Length	-0.29	Short				

