



ONLINE Bred Heifer Dispersal Wednesday October 6, 2021

12-1 PM ET

Bid Online or On The Phone

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		
Clay Papoi	Auction Coordinator	517-526-1917
Chad Kreeger		517-294-3484
Paul Warner		517-231-8427
Brian Landis		574-536-5026
Shaun Hyde		989-287-2660
Gabe Papoi		989-444-8275
Dave Whelen		517-403-7219
Ed Fredrickson	ABS Global	386-330-4152

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

Please contact Stewart 517-401-0610 or any of the sale team

Load Out

10-13-2021 at the farm in Cordele, GA

All Lots sell BY THE HEAD x The Number in the Group



The Bruinsma Family 621 Coney North Cordele, GA Stewart 517-401-0610

Sale Managed By



Chad Kreeger 517-294-3484 Box 42 Cass City, MI 48726 chadkreeger@hotmail.com www.kreegerdairy.com **Bidding & Sale Process:** The Sale will be conducted in an internet auction 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 Sale begins closing at 1:00 PM, All lots close at the same time, The system does have a bid extension and the sale will close when one minute passes without any increased bids on any lots in the sale, 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. All lots sell by the head times the number of heifers in the load for the total lot price. Payment Terms:

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

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. <u>Trucking Details</u>: Kreeger and Associates, LLC will assist with load outs and handle arrangements for the trucks. Load will be 10-22-2020, unless other arrangements are made prior to the sale.

<u>Health Warranty:</u> 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. Some of the animals shown in a lot video may have been moved to a different lot allowing for truck load capacity and reproductive status. General: 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.

Disclaimer: 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.

The Heifers Are Sired by These 4 Bulls

029HO18689	HONDA

08/2021	CDCB S	SUMMARY	GENOMIC	NM\$ +579
Milk	+1081	94%R	Fluid Merit \$	+531
Fat	+36	-0.02%	Cheese Merit \$	+588
Protein	+41	+0.03%	Grazing Merit \$	+565
SCS	2.78	88%R	Gestation Len. +0 F	ert. Index +1.2
PL	+3.7	83%R	Livability +0.5	Mastitis +0.8
DPR	+0.8	80%R	EFI 8.9% gEFI 9.1	1%
HCR	+1.4		28114m 4.5% 126	8f 3.2% 896p
CCR	+1.3		86 Dtrs 15 H	erds 100% US

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08/2021	CALVING SUMMARY			SCE 2.0 %
Sire Calvin	g Ease	2.0%	96%R	2497 Obs
Daughter (Calving Ease	2.4%	88%R	4 Obs
Sire Stillbir	th	6.0%	90%R	2731 Obs
Daughter S	Stillbirth	5.0%	87%R	4 Obs

08/2021 HA TYP	PE SUI	MMARY				TF	PI +2615	
PTAT +1.31 81%R U	DC+1.4	8 FLC+0.9	9 BSC	-0.78	0 D /	0 H		
			-2	-1	0		2	
Stature	+0.37	Tall						
Strength	-0.37	Frail						
Body Depth	-0.14							
Dairy Form	+1.17	Open Rib						
Rump Angle	+1.67	Sloped						
Thurl Width	-0.24	Narrow						
Rear Legs-Side	-1.45	Posty						
Rear Legs-Rear	+0.79	Straight						
Foot Angle	+1.12	Steep						
Feet & Legs Score	+1.10	High						
F. Udder Attachment	+1.33	Strong						
Rear Udder Height	+2.53	High						
Rear Udder Width	+1.62	Wide						
Udder Cleft	+0.42	Strong						
Udder Depth	+1.16	Shallow						
Front Teat Placement	+0.16	Close						
Rear Teat P. Rear	-0.03	Wide						
Teat Length	-0.41	Short						
<u>0</u>								

029HO18586 NEWMAN

08/2021	CDCB S	UMMARY	GENOMIC	NM\$ +619
Milk	+1423	96%R	Fluid Merit \$	+656
Fat	+26	-0.10%	Cheese Merit \$	+621
Protein	+32	-0.04%	Grazing Merit \$	+580
SCS	2.61	93%R	Gestation Len. +2 F	ert. Index +1.7
PL	+6.4	87%R	Livability +3.0	Mastitis +3.1
DPR	+1.6	88%R	EFI 9.4% gEFI 9.6	5%
HCR	+2.4		29074m 3.8% 1102	f 3.1% 893p
CCR	+3.2		314 Dtrs 64 He	erds 100% US

08/2021	CALVING SUMMARY			SCE 2.4 %	ġr.
Sire Calvir	ig Ease	2.4%	95%R	942 Obs	
Daughter (Calving Ease	2.1%	77%R	104 Obs	
Sire Stillbir	th	5.7%	89%R	790 Obs	1
Daughter \$	Stillbirth	5.8%	77%R	94 Obs	

08/2021 HA T	PE SU	MMARY			TPI	+2452	08/2021	HA T	YPE SUM	MARY			TPI +2
PTAT -0.48 91%R	JDC+0.	53 FLC-1.4	9 BSC -1.	01 104 D	/ 25 H		PTAT +0.99	81%R	UDC+1.16	ELC+0.36	BSC +0 11	0.D/	0 H
			-2 -1	0	1	2	1 1010 0100	017011	00001110	120.0.00	2 4	0.01	4
Stature	-1.04	Short	-				Stature		+0.03	Tell			
Strength	-1.09												
Body Depth	-1.38	Shallow					Strength			Strong		_	
Dairy Form	-0.77			_		_	Body Depth		+0.07	Deep			
		Sloped		_			Dairy Form			Open Rib			
Rump Angle						_	Rump Angle	Э	-0.55	High Pins			
Thurl Width		Narrow					Thurl Width		+0.83	Wide			
Rear Legs-Side	+0.04						Rear Legs-S	Side	+0.66	Sickle			
Rear Legs-Rear		Hock In					Rear Leos-F			Straight			
Foot Angle	-1.14	Low					Foot Angle		+0.04			- 6	
Feet & Legs Score	-1.50	Low					Feet & Leas						
F. Udder Attachment	+0.56	Strong					F. Udder Att			Strong			
Rear Udder Height	+0.68	High				_							
Rear Udder Width		Wide		_			Rear Udder						
Udder Cleft		Weak		-		_	Rear Udder						
	+0.20	Shallow		_			Udder Cleft		+0.15	Strong			
Udder Depth Front Teat	+0.20	Shallow				_	Udder Dept	h	+0.78	Shallow			
Placement	+0.10	Close				-	Front Teat F			Close			
Rear Teat P. Rear	+0.07	Close					Rear Teat P			Wide			
Teat Length		Short				_	Teat Length		-0.75	Short			

029HO18613 JERRETT

3/2021	CDCB S	UMMARY	GENOMIC	NM\$ +530
ilk	+905	98%R	Fluid Merit \$	+476
at	+29	-0.02%	Cheese Merit \$	+536
otein	+39	+0.04%	Grazing Merit \$	+514
CS	3.04	95%R	Gestation Len1 Fe	ert. Index +0.5
_	+3.1	88%R	Livability +0.0 N	Aastitis -0.9
PR	+0.4	90%R	EFI 9.6% gEFI 9.5	5%
CR	-2.5		28915m 3.9% 1134	f 3.2% 922p
CR	-0.1		613 Dtrs 108 He	rds 100% US

08/2021	CALVING SUMMARY			SCE 1.2 %
Sire Calvin	ig Ease	1.2%	97%R	1698 Obs
Daughter (Calving Ease	2.0%	78%R	142 Obs
Sire Stillbir	th	4.5%	93%R	1463 Obs
Daughter S	Stillbirth	4.7%	77%R	108 Obs
08/2021	HA TYPE SUMMARY			TPI +2419

AT +0.35 91%R	UDC+1.13	FLC-0.58	BSC	-0.98	100 D /	38 H	
			-2	-1	0	1	2
ature	-1.23	Short					
rength	-0.57	Frail					
dy Depth	-0.63	Shallow					
iry Form	+0.14	Open Rib					
imp Angle	-0.59	High Pins					
url Width	-1.01	Narrow					
ar Legs-Side	+0.98	Sickle					
ar Legs-Rear	-1.11	Hock In					
ot Angle	-1.48	Low					
et & Legs Score	-0.62	Low					
Udder Attachment	+1.35	Strong					
ar Udder Height	+1.26	High					
ar Udder Width	+1.20	Wide					
Ider Cleft	-0.47	Weak					
Ider Depth	+0.52	Shallow					
ont Teat Placemer	it -0.47	Wide					
ar Teat P. Rear	-0.94	Wide					
at Length	-0.18	Short					
_				-	-		

029HO18699 SNAPPLE

08/2021	CDCB S	SUMMA	ARY GEN	OMIC		NM\$ +640
Milk	+523	90%	6R	Fluid Merit	\$	+555
Fat	+53	+0.12	%	Cheese M	erit \$	+655
Protein	+32	+0.06	%	Grazing M	erit \$	+638
SCS	2.72	88%	6R	Gestation	Len1 Fe	ert. Index +1.7
PL	+4.3	80%	6R	Livability	+0.5 1	Aastitis +2.7
DPR	+1.4	78%		EFI 9.8%		
HCR	+0.9			29458m 4	.0% 1181	f 3.2% 955p
CCR	+3.3			59 D	trs 14 He	rds 100% US
08/2021	CALVIN	IG SUN	IMARY			SCE 1.9 %
Sire Calvir	nd Ease			1.9%	92%R	541 Obs
Daughter (se		2.3%	70%R	
Sire Stillbi				5.7%	83%R	
Daughter \$				4.5%	64%R	
Daughters	Sumontin			4.070	04701	0.003
08/2021						TPI +2647
PTAT +0.99	81%R U	DC+1.16	5 FLC+0.	36 BSC +0) H
Stature		+0.03	Tell	-2 -1	0	1 2
Strength		+0.03				
Body Depth	1	+0.07			- E	
Dairy Form			Open Ri	b		
Rump Angl	е	-0.55	High Pin	IS		
Thurl Width		+0.83	Wide			
Rear Legs-			Sickle			
Rear Legs-	Rear	+0.16				
Foot Angle		+0.04				
Feet & Leg		+0.43				
F. Udder At		+1.68				
Rear Udde		+1.33	High			
Rear Udde		+1.56	Wide			
Udder Cleff		+0.15	Strong			

2021 Breeding Information-All Bred To Beef Bulls 1st Breeding was March 4th to 829XB0912 INFOCUS

Breeding

2nd Breeding March 20th-30th 829XB0908 INFOCUS

Angus bulls were turned with heifers on 3-31

Heifers Selling Sired By (At Random) 29H18586 NEWMAN | 29H18699 SNAPPLE 29H18689 HONDA | 29H18613 JERRETT

Other Heifer Information

Pasture Grown and are in good grass body condition They are headlock trained All heifers are dry treated & Orbasealed Excellent fly control, No Bad Eyes were noticed

Vaccination & Herd Health Protocol

All heifers selling have been on this protocol Birth: Inforce-3 | One Week of age: Once PMH IN 7-8 Weeks of age: Inforce-3, Ultrabac 7, & Presponse 12 Weeks of age & 8 Months: Bovishield Gold 5, Ultrabac 7, Preponse, wormed with Dectomax Injectable Pre-Breeding: Bovishield Gold FP 5 L5, Ultrabac 7 wormed with Dectomax Injectable Preg Checked: Leptoferm-5 Whole herd in March: Presponse Clarify in all feed | Pineye Vaccination All heifers have been pregnancy checked, dry treated and Orbasealed The cow herd was on this protocol

Freshening: Cydection Pour On Wormer 30-45 DIM: Bovishield Gold FP 5 L5, Enviracor J-5 Preg Check: Leptofer-5, Enviracor J-5 Dry Off & Heifers 60 Days Pre-Calving: Scourguard 4KC, Ultrabac 7, Enviracor J-5 Close Up & Heifers 30 Days Pre-Calving: Scourguard 4KC, Enviracor J-5

On Board

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43 Holstein Bred Heifers - Due 12-11-21 All Due 12-11-21 to 829XB0912 | Est Weight 1100# | Born Winter 2019 | #1, Sorted & Will At Loading Heifers Sired By (At Random) 29H18586 NEWMAN, 29H18699 SNAPPLE, 29H18689 HONDA, or 29H18613 JERRETT

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2	34	75	91	115	145	178	216	253
5	47	78	99	119	165	187	219	256
13	51	85	106	139	166	206	230	277
20	58	86	110	142	169	213	244	
25	63	89	111	144	176	214	245	

43 Holstein Bred Heifers - Due 12-11-21 All Due 12-11-21 to 829XB0912 | Est Weight 1100# | Born Winter 2019 | #2, Sorted & Will At Loading

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All Due 12-11-21 to 829XB0912 | Est Weight 1100# | Born Winter 2019 | #2, Sorted & Will At Loading Heifers Sired By (At Random) 29H18586 NEWMAN, 29H18699 SNAPPLE, 29H18689 HONDA, or 29H18613 JERRETT Heifer ID

9	37	66	95	124	180	207	230	259
10	42	71	104	126	182	211	239	260
27	54	76	107	157	184	220	246	276
29	56	83	117	175	188	225	248	
30	57	84	121	179	203	227	254	

43 XBRED Bred Heifers - Due 12-11-21 All Due 12-11-21 to 829XB0912 | Est Weight 1100# | Born Winter 2019 | Mostly Holstein X Jersey | #1

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All Due 12-11-21 to 829XB0912 | Est Weight 1100# | Born Winter 2019 | Mostly Holstein X Jersey | #1 Heifers Sired By (At Random) 29H18586 NEWMAN, 29H18699 SNAPPLE, 29H18689 HONDA, or 29H18613 JERRET

12 MAR 60 60 1	ALC: 20100	10 A	THE PARTY OF THE PARTY.	TAA MALE	MY IR. PWAY	1000	A NUMBER OF STREET	
8	26	62	128	140	190	200	226	243
15	33	65	130	147	193	210	229	252
17	40	105	131	156	194	212	231	258
23	41	126	133	158	196	215	237	
24	59	127	138	162	197	217	242	
and the second se	the second second second	CONTRACTOR OF A DESCRIPTION OF A DESCRIP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE COMPANY PARTY			CARL AND MUSIC	A COLUMN TRADE OF



43 Holstein Bred Heifers - Due December through February Due 12-27 to 1-7 to 829XB0908 or Due Through January-February to Angus Bulls 12, 22, 30, 36, 39, 101, 125, 153, 171, 177, 185, 278 Are Due 12-11 to 829XB0912 Est Weight 1100# | Born Winter 2019 | #1, Sorted & Will At Loading

Heifers Sired By (At Random) 29H18586 NEWMAN, 29H18699 SNAPPLE, 29H18689 HONDA, or 29H18613 JERRETT Heifer ID

12 30 48 80 101 153 171 199 255 16 35 50 92 112 159 172 204 278
16 25 50 92 112 159 172 204 278
10 55 50 52 112 155 172 204 278
19 36 55 93 122 160 177 233 279
21 38 60 94 125 163 185 241
22 39 74 97 135 167 192 249

43 XBRED Bred Heifers - Due December through February Due 12-27 to 1-7 to 829XB0908 or Due Through January-February to Angus Bulls 3, 81, 240 Are Due 12-11 to 829XB0912 | Sorted & Will At Loading Est Weight 1000# | Born Winter 2019 | Mostly Holstein X Jersey, Some Smaller Holsteins | #2 Heifers Sired By (At Random) 29H18586 NEWMAN, 29H18699 SNAPPLE, 29H18689 HONDA, or 29H18613 JERBETT

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Heifer ID	10.10	1.100				1003003		01004
3	49	79	103	148	161	186	222	235
18	53	81	113	151	168	201	224	236
44	61	87	120	152	173	202	228	240
45	68	90	136	154	174	205	232	
46	73	102	146	155	183	209	234	

43 Holstein Bred Heifers - Due December through February Due 12-27 to 1-7 to 829XB0908 or Due Through January-February to Angus Bulls

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34	Est Weight 11	00# Born	Winter 201		#2, Sorted &	Will At Loa	ding			SE
622	Heifers Sired	By (At Ranc	lom) 29H18	86 NEWMA	N, 29H18699	SNAPPLE, 2	9H18689 HO	NDA, or 29H	18613 JERRE	The
-	Heifer ID	a series of	and the	ad the	Stores.	all 1			33	
	1	21	C A	77	111	124	150	200	261	3.0
1	-	31	64	77	114	134	150	208	261	R. W.
-	6	32	67	82	116	137	189	218	262	1.1.1
5-	11	38	69	88	118	141	191	223	263	15
2a	14	43	70	100	123	143	195	250		-12
E	28	52	72	108	129	149	198	251		
	and the second	1. 1. 1. 1. 1. 1.	A 1983	200 200	1.	CARD AND A	CONTRACTOR .	and the same	The Bart March	N. Carro