

Buschur's G

ONLINE Bull Auction

Tuesday 7-5-2022 12-1 PM ET

Bid Online or On The Phone
www.kreegerdairy.com
Cattle are located in New Weston, OH
Load Out By 7-8-22
Sell Indiviually & Combinations

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 and is available to view the videos, info, & pre-bid ahead of the sale.

Sale Team

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

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

Terms: Payment Good Check, Cash due at or before loading
No Buyers Premium | Trucking Available

Owners



14393 Johnson Rd New Weston, OH Steve Buschur 937-423-7108

Sale Managed By



Box 42 Cass City, MI 48726 chadkreeger@hotmail.com 517-294-3484

BANG

Terms & Conditions

<u>Bidding & Sale Process</u>: 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, Each Minute one lot closes in lot order. The system does have a bid extension and the lot will close when one minute passes without any increased bids on that lot. The sale will continue to close in order, even if there is overtime bidding on one or multiple lots . When the lot closes 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. Once they are loaded, Bulls are sold as is, no guarantees on fertility, behavior or performance. No refunds will be given.

All are lots listed as "Sort At Loading"—we will sort any off that need to be, therefore the head count may very. Lots will sell by the head multiplied by the number of head in each specific lot for the total lot price. If other selling terms are used on a lot it will be listed on that lot description, 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.

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

<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 iswarranted 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 posted a www.kreegerdairy.com and changed in the auction system. 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.

<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.

Bred For Property and Ready To Work II

Tag #	GTPI	NM\$	CM\$	Milk	Fat	Fat%	Pro	Pro%	CFP	PL	DPR	SCE	PTAT	UDC	FLC	ВС	Н
11105	2994	991	1015	592	95	0.25	52	0.12	147	5.9	2.3	2.3	0.99	1.19	0.54	A2A2	HH5
11109	2929	957	980	1089	102	0.21	62	0.1	164	6.2	-0.5	2	0.77	0.74	-0.12	A2A2	
11134	2919	984	1002	900	93	0.2	46	0.06	139	6.7	1.1	1.8	0.81	1	-0.16	A1A1	HH5
11135	2850	875	890	1305	128	0.27	59	0.06	187	2.3	-1.1	2.6	0.39	0.02	-0.89	X	
11140	2950	937	955	1223	104	0.19	64	0.09	168	4.4	-1.1	2.2	1.61	1.06	-0.22	A1A2	
11144	2882	873	887	670	92	0.23	35	0.05	127	4.9	1.3	1.8	1.01	1.4	0.81	A1A2	
11150	2997	1045	1071	931	93	0.2	58	0.1	151	7.1	0.4	2.3	0.81	1.25	0.27	A1A2	
11151	2995	1048	1068	1129	124	0.28	57	0.08	181	4.8	-1.3	2.4	0.83	1	0.14	A2A2	HH5
11152	2983	955	979	812	114	0.29	61	0.12	175	3.9	-0.4	2.4	1.27	1.21	0.45	A2A2	
11154	3007	970	986	1448	102	0.16	64	0.06	166	5.3	-1.3	2.6	1.94	1.83	0.71	A2A2	
11155	2878	862	877	883	84	0.17	43	0.05	127	5.5	1.2	2.4	1.15	1.42	0.07	A2A2	
11156	2824	844	864	509	101	0.29	39	0.08	140	4.2	0.2	2.6	0.73	1.21	-0.32	A1A1	HH5
11174	3029	1012	1033	1043	113	0.25	57	0.08	170	5.8	-0.5	2.1	1.33	1.64	-0.25	A1A1	
11170	2971	1052	1072	1446	109	0.18	66	0.07	175	5.9	-1.3	2.4	0.73	0.95	-0.42	A2A2	

Group Aug

AVG GNMS



Moderate size, central teat placement w/long teats, exceptional SCS + PL, different pedigree, MGGD is former #2 cow

DOB: 02/15/2021

04/2022	CDCB 9	UMMARY	GENOMIC	NM\$ +991
Milk	+592	79%R	Cheese Merit \$	+1015
Fat	+95	+0.25%	Fluid Merit \$ \$	+824
Protein	+52	+0.12%	Gestation Len1	GM\$ +1000
CFP	+147		EFI 9.5% gEFI	10.6%
SCS	2.77	75%R	Mastitis +3.0	Fert. Index +2.7
PL	+5.9	73%R	Livability +1.6	Heifer Liv. +0.9
DPR	+2.3	73%R	HCR +2.7	CCR +3.3
RFI	-5			
Feed Saved	+76	42%R	0 Dtrs	0 Herds 100% US

04/2022	CALVING SUMMARY			SCE 2.3 %
Sire Calvir	ig Ease	2.3%	63%R	0 Obs
Daughter (Calving Ease	2.8%	56%R	0 Obs
Sire Stillbir	th	6.5%	60%R	0 Obs
Daughter 9	Stillbirth	5.2%	54%R	0 Obs

04/2022	HA TYPE SUMMA	ARY			TPI +:	2994
PTAT +0.99	77%R UDC+1.19 F	LC+0.54 BSC	-0.46	0 D / 0	Н	
		-2	-1	0	1	

			-2	-1	U	1	
Stature	-0.35	Short					
Strength	-0.23	Frail					
Body Depth	-0.23	Shallow					
Dairy Form	+0.58	Open Rib					
Rump Angle	-1.18	High Pins					
Thurl Width	+0.43	Wide					
Rear Legs-Side	+0.08	Sickle					
Rear Legs-Rear	+0.73	Straight					
Foot Angle	-0.06	Low					
Feet & Legs Score	+0.37	High					
F. Udder Attachment	+1.32	Strong					
Rear Udder Height	+1.58	High					
Rear Udder Width	+1.59	Wide					
Udder Cleft	+0.19	Strong					
Udder Depth	+0.34	Shallow					
Front Teat Placement	+0.23	Close					
Rear Teat P. Rear	+0.27						
Teat Length	-0.52	Short					

Reg: HO840003213323812 RHA: %

Conway x Legacy x Resolve

Plain-Knoll Conway 11105-ET TC TP TR

Sandy-Valley R Conway-ET TD TC TR TP TI Sire: Plain-Knoll Maiesty 2666-ET Dam:

1-11 3x 296 24187 4.5 1080 3.5 845 INC MGS: Pine-TRee 9839 Frazz 935-ET

MGD: Plain-Knoll Resolve 1893-ET VG-87 01-11 3x 365d 38550m 3.7 1409f 3.2 1240p

MGGS: Bl umenfeld Jedi Resolve-FT MGGD: Plain-Knoll Josuper 794-ET VG-85

azaz



Plain-Knoll Resolve 1893 VG-87 3-05 3x 356 42744 3.6 1536 3.3 1429 MGD of # 11109 11 VG & EX Dams Sons in Al

14H15181 TRIBUTE **7H15180 LIEUTENANT 7H15664 REVOLUTION**

Same Family as #3 & #10 GTPI Females 6/22

#11109

Moderate size, central teat placement w/long teats, exceptional SCS + PL, different pedigree, MGGD is former #2 cow

DOB: 02/26/2021

04/2022 CDCB SUMMARY GENOMIC NM\$ +957 Milk +1089 79%R Cheese Merit \$ +980 +102 +0.21% Fat Fluid Merit \$ \$ +810 Protein +62 +0.10% Gestation Len. -2 GM\$ +863 EFI 9.9% gEFI 10.7% CFP +164 SCS 2.67 75%R Mastitis +2.0 Fert. Index +0.2 73%R ы +6.2 Livability +1.5 Heifer Liv +0.8 DPR 73%R CCR +0.3 HCR +1.6 RFI +111 42%R Feed Saved -214 0 Dtrs 0 Herds 100% US

04/2022	CALVING SUMMARY			SCE 2.0 %
Sire Calvin	g Ease	2.0%	62%R	0 Obs
Daughter (Calving Ease	2.4%	56%R	0 Obs
Sire Stillbir	th	5.9%	59%R	0 Obs
Daughter 9	Stillbirth	4.3%	54%R	0 Obs

04/2022 HA TYPE SUMMARY

IDC+0.7	74 FLC-0.12 BSC +0.68 0 D / 0 H
	-2 -1 0 1 2
+0.69	Tall
+0.71	Strong
+0.29	Deep
+0.15	Open Rib
+0.67	Sloped
+0.31	Wide
-2.03	Posty
+0.38	Straight
+0.66	Steep
+0.00	High
+0.83	Strong
+1.67	High
+1.54	Wide
-0.08	Weak
+0.13	Shallow
-0.03	Wide
-0.31	Wide
+0.63	Long
	+0.69 +0.71 +0.29 +0.15 +0.67 +0.33 +0.38 +0.66 +0.00 +0.83 +1.67 +1.54 -0.08 +0.13 -0.03 -0.31

Reg: HO840003213323816 RHA: 000%

Plain-Knoll 11109

Top Dog x Legacy x Resolve

Sire: Bomaz Top Dog-ET Plain-Knoll Majesty 2666-ET Dam: 1-11 3x 296 24187 4.5 1080 3.5 845 INC

MGS: Pine-TRee 9839 Frazz 935-ET MGD: Plain-Knoll Resolve 1893-ET VG-87 01-11 3x 365d 38550m 3.7 1409f 3.2 1240p

MGGS: BLumenfeld Jedi Resolve-ET Plain-Knoll Josuper 794-ET VG-85

azaz



Plain-Knoll Resolve 1893 VG-87 3-05 3x 356 42744 3.6 1536 3.3 1429 MGD of # 11109

> 11 VG & EX Dams Sons in Al

14H15181 TRIBUTE 7H15180 LIEUTENANT 7H15664 REVOLUTION

Same Family as #3 & #10 GTPI Females 6/22

04/2022 CDCB SUMMARY GENOMIC NM\$ +984 Milk 79%R Cheese Merit \$ +1002 +900 +93 +0.20% Fluid Merit \$ \$ +884 Fat Protein +46 +0.06% Gestation Len. -1 GM\$ +938 CFP +139 EFI 9.9% gEFI 11.2% 2.66 75%R Fert. Index +1.5 SCS Mastitis +3.1 +6.7 73%R Livability +2.6 Heifer Liv. +1.4 DPR +1.1 73%R HCR +1.8 CCR +2.2 RFI +34

04/2022	CALVING SUMMARY			SCE 1.8 %
Sire Calvin	ig Ease	1.8%	62%R	0 Obs
Daughter (Calving Ease	1.6%	56%R	0 Obs
Sire Stillbir	th	5.4%	59%R	0 Obs
Daughter 9	Stillbirth	4.0%	54%R	0 Obs

0 Dtrs 0 Herds 100% US

TPI +2919

Feed Saved

Udder Depth

Teat Length

Front Teat Placement Rear Teat P. Rear

+20

04/2022 HA TYPE SUMMARY

43%R

PTAT +0.81 77%R UDC+1.00 FLC-0.16 BSC -0.36 0 D / 0 H -0.20 -0.17 Strenath Frail Shallow Body Depth +0.64 Open Rib +0.50 Sloped Dairy Form Rump Angle Thurl Width +0.43Wide Rear Leas-Side +0.28 Sickle Rear Legs-Rear Foot Angle -0.02 Hock In -0.31 Low Feet & Legs Score F. Udder Attachment +0.93 Strong High Wide Rear Udder Height +1.24 Rear Udder Width +1.05 Udder Cleft +1 00

Reg: HO840003213323841 RHA: %

DOB: 05/01/2021

Plain-Knoll Faneca 11134-ET TC TP TR Faneca x Legacy x Resolve

Badger Ssi Lucia Faneca-ET TC TL TD TP TR Sire:

Dam: Plain-Knoll Majesty 2666-ET

MGS:

1-11 3x 296 24187 4.5 1080 3.5 845 Pine-TRee 9839 Frazz 935-ET

MGD: Plain-Knoll Resolve 1893-ET VG-87

01-11 3x 365d 38550m 3.7 1409f 3.2 1240p

MGGS: BLumenfeld Jedi Resolve-ET MGGD: Plain-Knoll Josuper 794-ET VG-85



Plain-Knoll Resolve 1893 VG-87 3-05 3x 356 42744 3.6 1536 3.3 1429 MGD of # 11134

> 11 VG & EX Dams Sons in Al **14H15181 TRIBUTE**

7H15180 LIEUTENANT 7H15664 REVOLUTION

Same Family as #3 & #10 GTPI Females 6/22

+0.72 Shallow

+1.31 Close

Close

Short

Maternal brother to Magnitude, different pedigree, extreme pounds of fat, great SCS, big strong & balanced, long teats with central placement

DOB: 05/02/2021

04/2022	CDCB S	UMMARY	GENOMIC	NM\$ +875
Milk	+1305	80%R	Cheese Merit \$	+890
Fat	+128	+0.27%	Fluid Merit \$ \$	+775
Protein	+59	+0.06%	Gestation Len2	GM\$ +837
CFP	+187		EFI 9.6% gEFI 10).8%
SCS	2.79	76%R	Mastitis +0.5	Fert. Index -0.1
PL	+2.3	75%R	Livability -0.9	Heifer Liv. +1.8
DPR	-1.1	74%R	HCR +1.6	CCR -0.9
RFI	+70			
Feed Saved	-177	45%R	0 Dtrs 0 H	Herds 100% US

04/2022	CALVING SUMMARY			SCE 2.6 %
Sire Calvin	g Ease	2.6%	61%R	0 Obs
Daughter (Calving Ease	2.3%	57%R	0 Obs
Sire Stillbir	th	6.0%	57%R	0 Obs
Daughter 9	Stillbirth	4.6%	55%R	0 Obs

04/2022 HA TYP	E SUN	IMARY					TPI+	2850
PTAT +0.39 79%R UI	C+0.02	FLC-0.89	BSC	+0.70	0.0	/ 0	Н	
1 1111 0100 107011 01			2	_1		n	1	2
Stature	+1.34	Tall						_
Strength	+0.97	Strong						
Body Depth	+1.07							
Dairy Form		Open Rib						
Rump Angle	+2.37							
Thurl Width	+1.34							
Rear Legs-Side		Postv						
Rear Legs-Rear	-0.82							
Foot Angle	+0.20							
Feet & Legs Score	-0.49							
F. Udder Attachment		Loose						
Rear Udder Height	+0.85	High						
Rear Udder Width	+1.46							
Udder Cleft		Weak						
Udder Depth	-0.78							
Front Teat Placement		Close						
Rear Teat P. Rear	+0.02							
Teat Length	+0.23	Long						
rout Longth	10.23	Long						

Reg: HO840003213405842 RHA: 000% Juncture x Lylas x Numero Uno

Sire: Bomaz Juncture-ET

Dam: Plain-Knoll I vlas 1359-FT VG-85

2-10 3x 365 37018 4.4 1615 3.1 1159

MGS: Fustead Tango Lylas-ET

MGD: S-S-I Uno Mara 8395-ET VG-86 03-04 3x 304d 27750m 4.3 1204f 3.4 952p

MGGS: Amighetti Numero Uno-ET TV TL TY

MGGD: S-S-I Shamrock Mesa 7388-ET VG-87 04-09 3x 322d 37080m 3.5 1286f 3.0 1116p

14H149656 MAJ



Plain-Knoll Lylas 1359-ET VG-85 2-10 3x 365 37018 4.4 1615 3.1 1159 Dam of #11135 Backed by 11 VG & EX Dams Sons In Al 7H14792 Magnitude 14H14956 Major

RFI

RFI

Feed Saved

+43

NM\$ +937 04/2022 CDCB SUMMARY GENOMIC Milk +1223 79%R Cheese Merit \$ +955 Fat +104 +0.19% Fluid Merit \$ \$ +806 GM\$ Protein +64 +0.09% Gestation Len. -1 +865 CFP +168 EFI 10.1% gEFI 10.5% SCS 2.88 75%R Mastitis +1.0 Fert. Index +0.2 +4 4 73%R Livability +1.5 Heifer Liv. +1.3 DPR -11 73%R HCR +2.2 CCR -0.2

Feed Save	ed -115	42%R	0	Dtrs 0 Her	rds 100% US
04/2022	CALVING	SUMMARY			SCE 2.2 %
Sire Calvir	ng Ease		2.2%	60%R	0 Obs
Daughter (Calving Ease		1.7%	56%R	0 Obs
Sire Stillbir	rth		5.6%	56%R	0 Obs
Daughter 9	Stillhirth		1 2%	5/1%P	0 Ohs

04/2022	HA TYPE SUMMARY	TPI +	-2950
PTAT +1.61	77%R UDC+1.06 FLC-0.22 BSC +0.48 0 D / 0	Н	
	-2 -1 0	1	2
Stature	+1.71 Tall		
Strongth	±1.20 Strong		

			 - 1	U	_
Stature	+1.71	Tall			
Strength	+1.20	Strong			
Body Depth	+1.51	Deep			
Dairy Form	+2.39				
Rump Angle	+1.13	Sloped			
Thurl Width	+1.30	Wide			
Rear Legs-Side	+0.32	Sickle			
Rear Legs-Rear	-0.06	Hock In			
Foot Angle	-0.05	Low			
Feet & Legs Score	+0.24	High			
F. Udder Attachment	+1.16	Strong			
Rear Udder Height	+2.14	High			
Rear Udder Width	+2.47	Wide			
Udder Cleft	+0.74	Strong			
Udder Depth	+0.09	Shallow			
Front Teat Placement	+0.82				
Rear Teat P. Rear	+0.90	Close			
Teat Length	-0.80	Short			

Reg: HO840003213323847 RHA: %

Plain-Knoll Deluxe 11140-ET TC TP TR Deluxe x Legacy x Resolve

C-Haven Positive Deluxe-ET Sire: Dam: Plain-Knoll Legacy 2691-ET 2-01 3x 238 18049 4.5 81f 3.4 619 INC

MGS: Pine-TRee 9839 Frazz 935-ET MGD: Plain-Knoll Resolve 1893-ET VG-87 01-11 3x 365d 38550m 3.7 1409f 3.2 1240p

MGGS: BLumenfeld Jedi Resolve-ET MGGD: Plain-Knoll Josuper 794-ET VG-85



Plain-Knoll Resolve 1893 VG-87 3-05 3x 356 42744 3.6 1536 3.3 1429 MGD of # 11140 11 VG & EX Dams Sons in Al **14H15181 TRIBUTE 7H15180 LIEUTENANT 7H15664 REVOLUTION**

Same Family as #3 & #10 GTPI Females 6/22

42%R

+51

Outcross pedigree, dam was one of the highest polled heifers in the breed, excellent fat %, SCS, PL + DPR, great CE, moderate size, great feet + legs and udders

DOB: 05/28/2021

DOB: 05/21/2021

04/2022	CDCB S	UMMARY	GENOMIC	NM\$ +873
Milk	+670	79%R	Cheese Merit \$	+88
Fat	+92	+0.23%	Fluid Merit \$ \$	+79
Protein	+35	+0.05%	Gestation Len1	GM\$ +86
CFP	+127		EFI 9.6% gEFI	10.8%
SCS	2.71	74%R	Mastitis +2.5	Fert. Index +1.
PL	+4.9	73%R	Livability +1.8	Heifer Liv. +0.8
DPR	+1.3	72%R	HCR +2.6	CCR +2.2

04/2022	CALVING SUMMARY			SCE 1.8 %
Sire Calvir	ng Ease	1.8%	62%R	0 Obs
Daughter Calving Ease		2.3%	56%R	0 Obs
Sire Stillbir	th	5.6%	59%R	0 Obs
Daughter 9	Stillbirth	3.9%	54%R	0 Obs

0 Dtrs 0 Herds 100% US

E SUM	IMARY				TPI ·	+2882
DC+1.40	FLC+0.81	BSC	-0.32	0 D /	0 H	
		-2	-1	0	1	2
-0.08	High Pins					
+0.03	Wide					
+0.69	Straight					
+0.79	Steep					
+1.65	Strong					
+2.19	High					
+1.48	Wide					
-0.13	Weak					
+1.18	Shallow					
+0.40	Close					
-0.64	Short					
	+0.18 -0.34 -0.60 +0.15 -0.08 +0.03 -0.50 +0.69 +0.79 +0.83 +1.65 +2.19 +1.48 -0.13 +1.48 +0.40	+0.18 Tall -0.34 Frail -0.60 Shallow +0.15 Open Rib -0.08 High Pins +0.03 Wide -0.50 Posty +0.69 Straight +0.79 Steep +0.83 High +1.65 Strong +2.19 High +1.48 Wide -0.13 Weak +1.18 Shallow +0.40 Close	C+1.40 FLC+0.81 BSC +0.18 Tall	DC+1.40 FLC+0.81 BSC -0.32 +0.18	CC+1.40 FLC+0.81 BSC -0.32 0 D / +0.18	CC+1.40 FLC+0.81 BSC -0.32 0 D / 0 H -2

Reg: HO840003213323851 RHA: % Plain-Knoll Topdog 11144-ET TC TP TR

Top Dog x Limelight-P x Lylas

Sire: Bomaz Top Dog-ET Dam: Plain-Knoll Maggiep 2797-ET

Vogue Altaspice L62 PC MGS: MGD: Plain-Knoll Lylas 1359-ET VG-85

MGGS: Fustead Tango Lylas-ET MGGD: S-S-I Uno Mara 8395-ET VG-86 03-04 3x 304d 27750m 4.3 1204f 3.4 952p

S-S-I Uno Mara VG-86 3-04 3x 304 27750 4.3 1204 3.4 952 MGGD of #11144 Backed by 11 VG & EX Dams Sons in Al 7H13731 FLYER **7H13262 PREMIUM**

Excellent production, fat + production, exceptional SCS + PL, good DPR, moderate size, very nice udders, MGGD is former #2 cow in the breed

DOB: 06/11/2021

04/2022	CDCB 9	UMMARY	GENOMIC	NM\$ +1045
Milk	+931	79%R	Cheese Merit \$	+1071
Fat	+93	+0.20%	Fluid Merit \$ \$	+889
Protein	+58	+0.10%	Gestation Len2	GM\$ +974
CFP	+151		EFI 9.8% gEFI 1	10.8%
SCS	2.53	75%R	Mastitis +3.3	Fert. Index +1.1
PL	+7.1	73%R	Livability +2.8	Heifer Liv. +1.7
DPR	+0.4	73%R	HCR +2.6	CCR +1.6
RFI	-45			
Feed Saved	+5	43%R	0 Dtrs (0 Herds 100% US

04/2022	CALVING SUMMARY			SCE 2.3 %
Sire Calvir	g Ease	2.3%	62%R	0 Obs
Daughter (Calving Ease	3.2%	56%R	0 Obs
Sire Stillbii	th	5.8%	59%R	0 Obs
Daughter 9	Stillbirth	4.9%	54%R	0 Obs

04/2022 HA TYPE SUMMARY

Udder Cleft

Udder Depth

Front Teat Placement

Rear Teat P. Rear

PIAI +0.81 //%R UDC+1.25 FLC+0.2/ BSC +0.26 0 D / 0 H							
			-2	-1	0	1	2
Stature	-0.12	Short					
Strength	+0.35	Strong					
Body Depth	-0.13	Shallow					
Dairy Form	-0.14	Tight					
Rump Angle	-1.08	High Pins					
Thurl Width	-0.13	Narrow					
Rear Legs-Side	-1.09	Posty					
Rear Legs-Rear	+0.48	Straight					
Foot Angle	+0.63	Steep					
Feet & Legs Score	+0.16	High					
F. Udder Attachment	+1.48	Strong					
Rear Udder Height	+1.73	High					
Rear Udder Width	+1.55	Wide					

Strong

Close

+0.41 +0.48 Shallow

+0.78 Close Reg: HO840003213323857 RHA: %

Plain-Knoll Gamedy 11150-ET TC TP TR Gameday x Legacy x Resolve

Sire: Ssi-Tog Y291

MGS:

TPI +2997

Dam: Plain-Knoll Legacy 2691-ET

2-01 3x 238 18049 4.5 81f 3.4 619 INC Pine-TRee 9839 Frazz 935-ET

MGD: Plain-Knoll Resolve 1893-ET VG-87

01-11 3x 365d 38550m 3.7 1409f 3.2 1240p

MGGS: BLumenfeld Jedi Resolve-ET MGGD: Plain-Knoll Josuper 794-ET VG-85



Plain-Knoll Resolve 1893 VG-87 3-05 3x 356 42744 3.6 1536 3.3 1429 MGD of # 11150

> 11 VG & EX Dams Sons in Al

14H15181 TRIBUTE

7H15180 LIEUTENANT

7H15664 REVOLUTION

Same Family as #3 & #10 GTPI Females 6/22

Extreme production + fat, 181# CFP, excellent SCS + PL, moderate size, good udder, central placement, HH5

DOB: 06/10/2021

04/2022	CDCB S	UMMARY	GENOMIC	NM\$ +1048
Milk	+1129	79%R	Cheese Merit \$	+1068
Fat	+124	+0.28%	Fluid Merit \$ \$	+927
Protein	+57	+0.08%	Gestation Len. +0	GM\$ +980
CFP	+181		EFI 9.9% gEFI 10.	7%
SCS	2.62	75%R	Mastitis +2.4 F	Fert. Index -0.4
PL	+4.8	73%R	Livability +0.6	Heifer Liv. +1.0
DPR	-1.3	73%R	HCR +1.2 (CCR -0.8
RFI	+19			
Feed Save	1 +49	42%R	0 Dtrs 0 H	Herds 100% US

04/2022	CALVING SUMMARY			SCE 2.4 %
Sire Calvin	g Ease	2.4%	62%R	0 Obs
Daughter (Calving Ease	2.5%	56%R	0 Obs
Sire Stillbir	th	5.3%	59%R	0 Obs
Daughter 9	Stillbirth	4.5%	54%R	0 Obs

04/2022 HA TYF	PE SUI	MMARY				TPI +2	995
PTAT +0.83 77%R U	DC+1.0	0 FLC+0.1	4 BSC -0	.45 0	D / 0	Н	
			-2 -1		0	1	2
Stature	+0.02	Tall					
Strength	-0.03	Frail					
Body Depth	-0.26	Shallow					
Dairy Form	+0.63	Open Rib					
Rump Angle	-0.65	High Pins					
Thurl Width	-0.69	Narrow					
Rear Legs-Side	-1.37	Posty					
Rear Legs-Rear	+0.49	Straight					
Foot Angle	+0.50	Steep					
Feet & Legs Score	+0.06	High					
F. Udder Attachment	+0.69	Strong					
Rear Udder Height	+1.96	High					
Rear Udder Width	+1.85	Wide					
Udder Cleft	-0.21	Weak					
Udder Depth	-0.06	Deep					
Front Teat Placement	-0.01	Wide					
Rear Teat P. Rear	-0.27	Wide					
Teat Length	-0.02	Short					
ŭ					_		

Reg: HO840003213323858 RHA: % Plain-Knoll Topdog 11151-ET TC TP TR

Top Dog x Legacy x Resolve

Sire: Bomaz Top Dog-ET

MGD:

Dam: Plain-Knoll Majesty 2666-ET

1-11 3x 296 24187 4.5 1080 3.5 845 INC

MGS: Pine-TRee 9839 Frazz 935-ET

> Plain-Knoll Resolve 1893-ET VG-87 01-11 3x 365d 38550m 3.7 1409f 3.2 1240p

MGGS: BLumenfeld Jedi Resolve-ET

MGGD: Plain-Knoll Josuper 794-ET VG-85

azaz



Plain-Knoll Resolve 1893 VG-87 3-05 3x 356 42744 3.6 1536 3.3 1429 MGD of # 11151

11 VG & EX Dams

Sons in Al

14H15181 TRIBUTE 7H15180 LIEUTENANT

7H15664 REVOLUTION

Same Family as #3 & #10 GTPI Females 6/22

Reg: HO840003213323859 RHA: %

Gameday x Renegade x Josuper

DOB: 06/11/2021

04/2022 CDCB SUMMARY GENOMIC NM\$ +955 79%R Milk +812 Cheese Merit \$ +979 +114 +0.29% Fat Fluid Merit \$ \$ +777 Protein Gestation Len -1 GM\$ +920 +61 +0.12% CFP +175 EFI 9.6% gEFI 10.3% SCS 2.80 75%R Mastitis +2.2 Fert Index -0.1 Heifer Liv. +1.2 +3.9 73%R Livability +1.4 DPR -0.4 73%R HCR +0.9 CCR +0.7 RFI -58 42%R 0 Dtrs 0 Herds 100% US Feed Saved -54

r cca cave	,u 0-	727013		Dao one	100 100 70 00
04/2022	CALVING	SUMMARY			SCE 2.4 %
Sire Calvir	ng Ease		2.4%	62%R	0 Obs
Daughter (Calving Ease	:	2.6%	56%R	0 Obs
Sire Stillbir	rth		6.8%	58%R	0 Obs
Daughter 9	Stillbirth		5.1%	53%R	0 Obs

PTAT +1.27 77%R UDC+1.21 FLC+0.45 BSC +0.74 0 D / 0 H

+0.75 Deep +0.75 Open Rib +1.30 Sloped +1.09 Wide

+0.76 Straight

+0.68 High

+2 17 High

+0.86

+0.37

+0.32 Close

+0.90 Close -0.40 Short

Posty

Steep

Strong

Wide Strong

Shallow

+1.29 Tall +0.79 Strong

04/2022 HA TYPE SUMMARY

Stature

Strength Body Depth Dairy Form Rump Angle

Thurl Width

Udder Cleft

Udder Depth

Teat Length

Rear Legs-Side

Rear Legs-Rear Foot Angle

Feet & Legs Score F. Udder Attachment

Rear Udder Height Rear Udder Width

Front Teat Placement

Rear Teat P. Rear

TPI +2983

Plain-Knoll Gamedy 11152-ET TC TP TR

Ssi-Tog Y291 Sire: Dam: Plain-Knoll 2642

1-09 3x 365 34976 4.2 1473 3.5 1213 MGS: SSI-Preston 104

MGD: Plain-Knoll Josuper 794-ET VG-85 5-04 3x 365 38759 4.2 1598 3.4 1316

MGGS: Uecker Supersire Josuper-ET MGGD: Plain-Knoll Mogul Mariah VG-88 DOM 02-01 3x 305d 31200m 3.2 1007f 3.3 1014p



Plain-Knoll Josuper 794-ET VG-85 5-04 3x 365 38759 4.2 1598 3.4 1316

> MGD of #11152 Sons In Al

29H19392 SURGE

7H14685 CAMO

705h03 MAGNUM

Many Grandsons & Great Grandsons

Dam Full Sister to the Dam of the #10 GTPI Heifer 6/22

Excellent production, 166# CFP, great SCS + PL, great type, nice well balanced daughters with great F + L and udders, MGGD former #2 cow

DOB: 06/17/2021

04/2022	CDCB S	UMMARY	GENOMIC	NM\$ +970
Milk	+1448	79%R	Cheese Merit \$	+986
Fat	+102	+0.16%	Fluid Merit \$ \$	+866
Protein	+64	+0.06%	Gestation Len3	GM\$ +894
CFP	+166		EFI 9.6% gEFI 1	10.2%
SCS	2.76	75%R	Mastitis +2.4	Fert. Index -0.6
PL	+5.3	73%R	Livability +1.0	Heifer Liv. +1.6
DPR	-1.3	73%R	HCR +2.0	CCR +0.6
RFI	-17			
Feed Saved	-28	42%R	0 Dtrs 0	Herds 100% US

04/2022	CALVING SUMMARY			SCE 2.6 %
Sire Calvir	ig Ease	2.6%	62%R	0 Obs
Daughter Calving Ease		3.6%	56%R	0 Obs
Sire Stillbir	th	6.9%	58%R	0 Obs
Daughter 9	Stillbirth	6.2%	53%R	0 Obs

04/2022 HA TYP	E SUM	MARY				TPI	+3007
PTAT +1.94 77%R UI	DC+1.83	FLC+0.71	BSC -	+0.29 C	D/	0 H	
			-2	-1	0	- 1	2
Stature		Tall					
Strength	+0.50	Strong					
Body Depth	+0.48						
Dairy Form		Open Rib					
Rump Angle	-0.35	High Pins					
Thurl Width	+1.15	Wide					
Rear Legs-Side	+0.09	Sickle					
Rear Legs-Rear		Straight					
Foot Angle	+0.79	Steep					
Feet & Legs Score	+0.86	High					
F. Udder Attachment	+2.20	Strong					
Rear Udder Height	+2.72	High					
Rear Udder Width	+2.65	Wide					
Udder Cleft	+0.15	Strong					
Udder Depth	+1.57	Shallow					
Front Teat Placement	+0.04	Close					
Rear Teat P. Rear	-0.10	Wide			Ė		
Teat Length	-0.56	Short					

Plain-Knoll Gamedy 11154-ET TC TP TR Gameday x Renegade x Josuper

Reg: HO840003213323861 RHA: %

Sire:

Ssi-Tog Y291 Dam: Plain-Knoll 2642 1-09 3x 365 34976 4.2 1473 3.5 1213 MGS: SSI-Preston 104

MGD: Plain-Knoll Josuper 794-ET VG-85 5-04 3x 365 38759 4.2 1598 3.4 1316

MGGS: Uecker Supersire Josuper-ET MGGD: Plain-Knoll Mogul Mariah VG-88 DOM 02-01 3x 305d 31200m 3.2 1007f 3.3 1014p

azaz



Plain-Knoll Josuper 794-ET VG-85 5-04 3x 365 38759 4.2 1598 3.4 1316

MGD of #11154

Sons In Al

29H19392 SURGE

7H14685 CAMO

705h03 MAGNUM

Many Grandsons & Great Grandsons

Dam Full Sister to the Dam of the #10 GTPI Heifer 6/22

Nice production with great SCS, PL and DPR, moderate size w/ great udders, dam has 5% fat and 3.5% protein

DOB: 06/23/2021

04/2022	CDCB	SUMMARY	Y GENOMIC		NM\$	+862
Milk	+883	79%R	Cheese Merit \$			+877
Fat	+84	+0.17%	Fluid Merit \$ \$			+776
Protein	+43	+0.05%	Gestation Len. +1	G	M\$	+837
CFP	+127		EFI 9.5% gEFI 1	1.0%		
SCS	2.73	75%R	Mastitis +3.3	Fert. I	ndex	+1.9
PL	+5.5	73%R	Livability +0.9	Heifer	Liv.	+2.1
DPR	+1.2	73%R	HCR +2.8	CCR	+2.6	
RFI	+10					
Feed Saved	-47	42%R	0 Dtrs	0 Herds	100	% US

04/2022	CALVING SUMMARY			SCE 2.4 %
Sire Calvin	ig Ease	2.4%	62%R	0 Obs
Daughter (Calving Ease	2.2%	56%R	0 Obs
Sire Stillbir	th	5.9%	58%R	0 Obs
Daughter 9	Stillbirth	3.8%	53%R	0 Obs

04/2022 HA TYPE SUMMARY TPI +2878 PTAT +1.15 77%R UDC+1.42 FLC+0.07 BSC +0.24 0 D / 0 H Stature +0.65 Tall 2 -1 0 1 2

			-2	-1	0	1	2
Stature	+0.65	Tall					
Strength	+0.14	Strong					
Body Depth	+0.05	Deep					
Dairy Form	+0.63	Open Rib					
Rump Angle	-0.88	High Pins					
Thurl Width	+1.68	Wide					
Rear Legs-Side	+0.66	Sickle					
Rear Legs-Rear	-0.32	Hock In					
Foot Angle	+0.54	Steep					
Feet & Legs Score	+0.35	High					
F. Udder Attachment	+2.10	Strong					
Rear Udder Height	+1.54	High					
Rear Udder Width	+1.52	Wide					
Udder Cleft	+1.09	Strong					
Udder Depth	+1.37	Shallow					
Front Teat Placement	+1.50	Close					
Rear Teat P. Rear	+1.47	Close					
Teat Length	-1.57	Short					

Reg: HO840003213323862 RHA: %

Bullseye x Nigel x Lylas

Plain-Knoll Bullsy 11155-ET TC TP TR

Sire: Badger Ssi Sol Bullseye-ET TP TL TD TR TC

Dam: Plain-Knoll Ssi 12341-ET

1-10 3x 293 25184 4.8 1220 3.4 847 INC

MGS: Ssi-Ducktt 8032

MGD: Plain-Knoll Lylas 1359-ET VG-85 5-04 3x 365 38759 4.2 1598 3.4 1316

MGGS: Fustead Tango Lylas-ET

MGGD: S-S-I Uno Mara 8395-ET VG-86

03-04 3x 304d 27750m 4.3 1204f 3.4 952p

a2a2



S-S-I Uno Mara VG-86
3-04 3x 304 27750 4.3 1204 3.4 952
MGGD of #11155
Backed by 11 VG & EX Dams
Sons in AI
7H13731 FLYER
7H13262 PREMIUM

#11156

Excellent production, 166# CFP, great SCS + PL, great type, nice well balanced daughters with great F + L and udders, MGGD former #2 cow

DOB: 06/27/2021

04/2022 CDCB SUMMARY GENOMIC NM\$ +844

Milk	+509	79%R	Cheese Merit \$	+864
Fat	+101	+0.29%	Fluid Merit \$ \$	+724
Protein	+39	+0.08%	Gestation Len. +0	GM\$ +823
CFP	+140		EFI 9.6% gEFI 1	0.4%
SCS	2.70	74%R	Mastitis +2.0	Fert. Index +1.0
PL	+4.2	73%R	Livability -0.4	Heifer Liv. +1.1
DPR	+0.2	72%R	HCR +2.6	CCR +1.0
RFI	-20			
Feed Saved	+30	41%R	0 Dtrs	0 Herds 100% US

	2.6%	61%R	0 Obs
е	2.9%	56%R	0 Obs
	6.7%	57%R	0 Obs
	4.6%	53%R	0 Obs
	e	e 2.9% 6.7%	e 2.9% 56%R 6.7% 57%R

04/2022 HA TYP	E SUM	MARY			TPI +2824
PTAT +0.73 77%R UE	C+1.21	FLC-0.32	BSC -0.06	0 D / 0	Н
			-2 -1	0	1 2
Stature	+0.24	Tall			
Strength	-0.16	Frail			
Body Depth	-0.37	Shallow			
Dairy Form	+0.20	Open Rib			
Rump Angle	+0.71	Sloped			
Thurl Width	+0.70	Wide			
Rear Legs-Side	+0.22	Sickle			
Rear Legs-Rear	-0.37	Hock In			
Foot Angle	+0.05	Steep			
Feet & Legs Score	-0.22	Low			
F. Udder Attachment	+1.25	Strong			
Rear Udder Height	+1.65	High			
Rear Udder Width	+1.27	Wide			
Udder Cleft	+0.58	Strong			
Udder Depth	+0.85	Shallow			
Front Teat Placement	+0.72	Close			
Rear Teat P. Rear	+0.83	Close			
Teat Length	+0.24	Long			

Plain-Knoll Dobbin 11156-ET PC TC TR Dobbins x Limelight-P x Lylas

Reg: HO840003213323863 RHA: %

 Sire:
 840003207410509-ET

 Dam:
 Plain-Knoll Maggiep 2797-ET

MGS: Vogue Altaspice L62 PC
MGD: Plain-Knoll Lylas 1359-ET VG-85
5-04 3x 365 38759 4.2 1598 3.4 1316

MGGS: Fustead Tango Lylas-ET
MGGD: S-S-I Uno Mara 8395-ET VG-86

03-04 3x 304d 27750m 4.3 1204f 3.4 952p

Polled



S-S-I Uno Mara VG-86
3-04 3x 304 27750 4.3 1204 3.4 952
MGGD of #11156
Backed by 11 VG & EX Dams
Sons in AI
7H13731 FLYER
7H13262 PREMIUM

Reg: HO840003213323877 RHA: %

DOB: 07/23/2021

CDCB SUMMARY GENOMIC NM\$ +1052 Milk +1448 79%R Cheese Merit \$ +1072 +109 +0.18% Fat Fluid Merit \$ \$ +936 Gestation Len. +0 GM\$ Protein +66 +0.07% +960 CFP EFI 9.9% gEFI 10.8% +175 SCS 2.66 75%R Mastitis +2.6 Fert Index -0.3 73%R Livability +0.7 Heifer Liv. +1.1 DPR 73%R CCR -0.8 HCR +1.2 RFI -11 Feed Saved +12 42%R 0 Dtrs 0 Herds 100% US

04/2022 CALVING SUMMARY **SCE 2.4 %** Sire Calving Ease 2.4% 62%R 0 Obs 2.8% 56%R 0 Obs Daughter Calving Ease Sire Stillbirth 5.9% 59%R 0 Obs Daughter Stillbirth 4.7% 54%R 0 Obs

04/2022 HA TYPE SUMMARY TPI +2971

PTAT +0.73 77%R U	DC+0.9	5 FLC-0.4	2 BS	C -0.01	0 D /	0 H		
			-2	-1	0		1	2
Stature	-0.14	Short						
Strength	+0.25	Strong						
Body Depth	-0.14	Shallow						
Dairy Form	+0.15	Open Rib						
Rump Angle	+0.19	Sloped						
Thurl Width	-0.46	Narrow						
Rear Legs-Side	-1.63	Posty						
Rear Legs-Rear	-0.16	Hock In						
Foot Angle	+0.21	Steep						
Feet & Legs Score	-0.46	Low						
F. Udder Attachment	+1.16	Strong						
Rear Udder Height	+1.81	High						
Rear Udder Width	+1.75	Wide						
Udder Cleft	-0.85	Weak						
Udder Depth	+0.02	Shallow						
Front Teat Placement	-0.24	Wide						
Rear Teat P. Rear	-0.85	Wide						
Teat Length	-0.54	Short						

Top Dog x Legacy x Resolve

Plain-Knoll Topdog 11170-ET TC TP TR

Bomaz Top Dog-ET Sire: Dam: Plain-Knoll Majesty 2666-ET 1-11 3x 296 24187 4.5 1080 3.5 845 INC

MGS: Pine-TRee 9839 Frazz 935-ET Plain-Knoll Resolve 1893-FT VG-87 MGD: 01-11 3x 365d 38550m 3.7 1409f 3.2 1240p

MGGS: BLumenfeld Jedi Resolve-ET MGGD: Plain-Knoll Josuper 794-ET VG-85

azaz



Plain-Knoll Resolve 1893 VG-87 3-05 3x 356 42744 3.6 1536 3.3 1429 MGD of # 11170 11 VG & EX Dams Sons in Al **14H15181 TRIBUTE 7H15180 LIEUTENANT 7H15664 REVOLUTION**

#11174

Dam is current #8 cow in breed for NM\$, excellent production, 170# CFP, excellent SCS + PL, well balanced frames, great udders and long teats, dam dried up 1st lactation at 102# and 5.3% fat

DOB: 07/26/2021

04/2022	CDCB 9	NM\$ +1012		
Milk	+1043	79%R	Cheese Merit \$	+1033
Fat	+113	+0.25%	Fluid Merit \$ \$	+882
Protein	+57	+0.08%	Gestation Len2	GM\$ +933
CFP	+170		EFI 9.5% gEFI 1	0.5%
SCS	2.69	74%R	Mastitis +3.2	Fert. Index +0.3
PL	+5.8	73%R	Livability +2.1	Heifer Liv. +1.3
DPR	-0.5	73%R	HCR +0.7	CCR +0.3
RFI	+125			
Feed Saved	-156	42%R	0 Dtrs (Herds 100% US

04/2022	CALVING SUMMARY			SCE 2.1 %
Sire Calving Ease		2.1%	61%R	0 Obs
Daughter Calving Ease		1.7%	56%R	0 Obs
Sire Stillbirth		6.4%	57%R	0 Obs
Daughter Stillbirth		4.2%	53%R	0 Obs

04/2022 HA TYP	4/2022 HA TYPE SUMMARY						TPI +3029		
PTAT +1.33 77%R UD	C+1.64	FLC-0.25	BSC	+0.21	0 D /	0 H			
		-2	-1			1	2		
Stature	+0.91	Tall							
Strength	+0.28	Strong							
Body Depth	+0.19	Deep							
Dairy Form	+0.90	Open Rib							
Rump Angle	+0.01	Sloped							
Thurl Width	+1.19	Wide							
Rear Legs-Side	-0.15	Posty							
Rear Legs-Rear	-0.23	Hock In							
Foot Angle	+0.08	Steep							
Feet & Legs Score	+0.01	High							
F. Udder Attachment	+1.79	Strong							
Rear Udder Height	+2.65	High							
Rear Udder Width	+2.10	Wide							
Udder Cleft	+0.79	Strong							
Udder Depth	+1.36								
Front Teat Placement	-0.19	Wide							
Rear Teat P. Rear	+0.34	Close							
Teat Length	+0.81	Long							

Plain-Knoll Lennox 11174 TC TP TR Lennox x Foxcatcher x Legendary

Reg: HO840003213323881 RHA: %

Sire: Cherrypencol L Lennox-ET Dam: Plain-Knoll Exctchr 2689-ET

MGS: Bos Panther Foxcatcher-FT TD TC TR TP TI MGD: Plain-Knoll Legndry 1551-ET VG-86

Welcome Legendary 2870-ET MGGS: Plain-Knoll Josuper 794-FT VG-85 MGGD:

Dam is #8 NMS Cow in Breed



Plain-Knoll Foxcatcher 2689-ET 1-10 2 293 25184 4.8 1220 3.4 847 #8 NM\$ Cow in Breed Dam of #11174