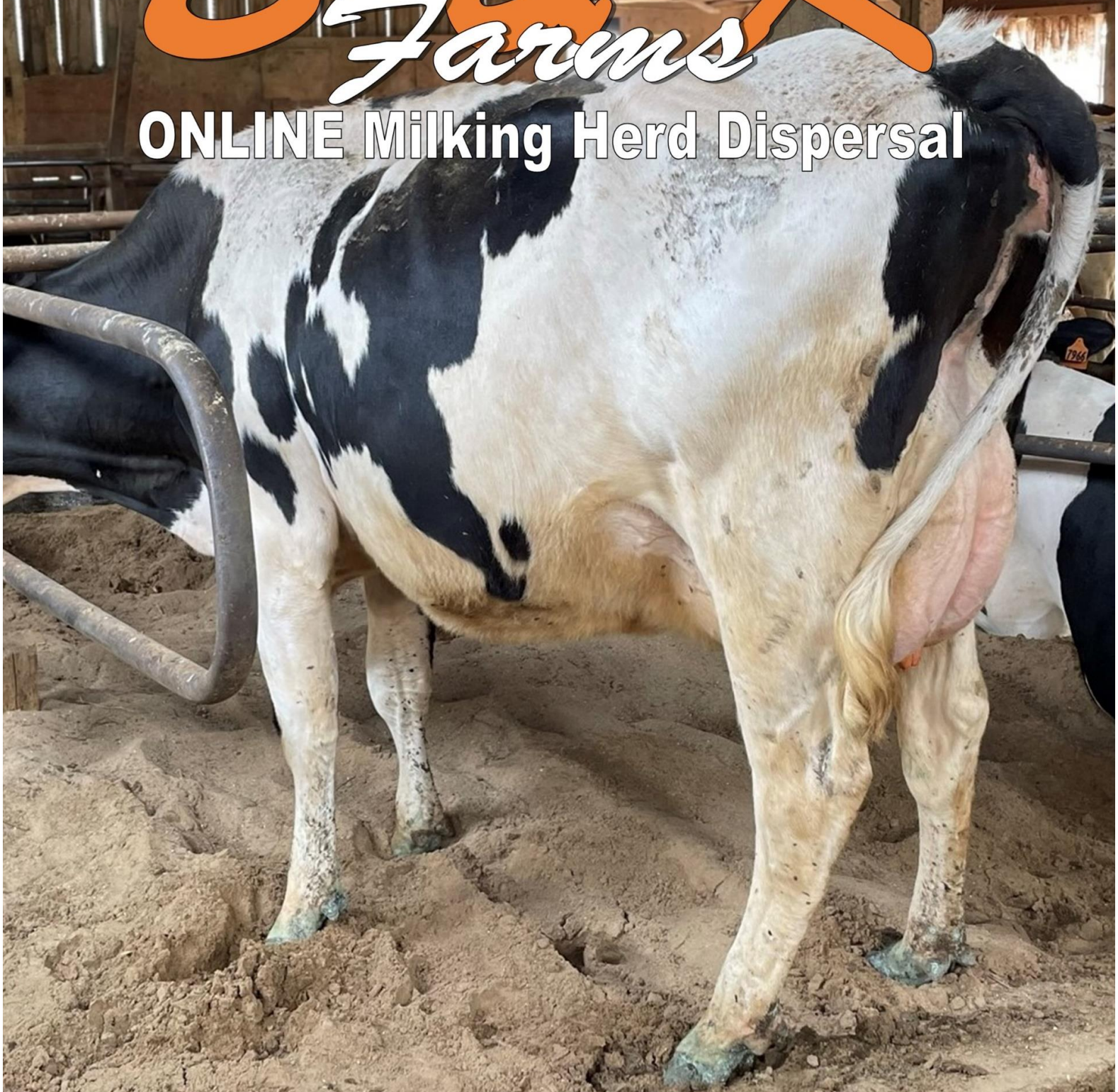


B & K Farms

ONLINE Milking Herd Dispersal



6-28-23 | www.kreegerdairy.com | Hastings, MI



ONLINE Milking Herd Dispersal

6-28-23 12-1 PM ET

Bid Online or On The Phone

www.kreegerdairy.com

Load Out 6-29-23 at the Dairy

1700 Durkee Rd Hastings, MI

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 Coordinator

Clay Papoi 517-526-1917

Sale Team

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

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 by Good Check or Wire Transfer before loading

No Buyers Premium | Trucking Available

Herd Facts

DHIA Herd Code: 34-08-0888

Herringbone Parlor, Sand Stalls. Headlocks, AI (7H)

Bi-Weekly Herd Health w/ Bull Creek

Vac's: Birth:-BoSe, Weaning: Bovi-shield gold 5L5 and

Inforce 3, 12 months to 15 months old: Inforce3,

Bovi-shield gold 5L5, Ultrabac 7, @ Calving: 1 Bovikalc

1st-4th calving, 2 Bovikalc 4th +, 20-50 days fresh,

Bovi-shield Gold 5L5, JVac, Ultrabac 7, Dry Cows-Treated

with Tomorrow & Sealed w/ Lockout

Owners

The Baker Family

Bob, Kris, Kaitlyn, Karlee, Kelsey, Klaire

1700 Durkee Rd Hastings, MI

269-838-6693

Sale Managed By

Box 42 Cass City, MI 48726

chadkreeger@hotmail.com

517-294-3484

Terms & Conditions

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 12:00 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. For lots listed as "Sort At Loading"— we will sort any off that need to be, therefore the head count may vary. 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, Example: selling by the pound multiplied by the total weight of the lot weighed on the truck.

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.

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 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.

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.



Internet Description Score (IDS)

This is just one persons opinion to help describe each cow. The higher the number the better she is, with 3 being an average good looking & working functional cow.

(U) Udder 1- 5 | (F) Feet 1- 5 | (L) Legs 1- 5 | (S) Stature 1- 5 | (B) Body Condition 1 Thin - 5 Fat | (W) Weight Estimate
5 STAR- This is based on there (IDS) and production and reproduction information. A Five Star best combines it all!

4 STAR- Almost a 5, but not quite!

Internet Description Codes (IDC)



5 Star Cow



4 Star Cow



Milking 100# +



High Cow in The Herd



Pregnant



5 Star Udder



4 Star Udder



Slight Wide Rear Teats



Slight Light Right Front Quarter



Slight Light Left Rear Quarter



Slight Light Right Rear Quarter



Slight Light Left Front Quarter



Slight Reverse Tilt



Slight Wide Front Teats



Slight Imbalanced Udder



Slight Limp or Walk



Somatic Cell Count 300K-499K



Slight Need Feet Trimmed



Wide Rear Teats



Light Right Rear Quarter



Light Left Front Quarter



Light Right Front Quarter



Light Left Rear Quarter



Severe Reverse Tilt



Imbalanced Udder



3 Quarter Left Front



3 Quarter Right Front



3 Quarter Left Rear



3 Quarter Right Rear



Limp or Walk



Lame Feet



Somatic Cell Count 500K+



Wide Front Teats



Need Feet Trimmed



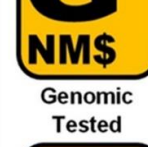
Gold Star Herd



Genetic Focus Herd



AI Service Sire ID



Genomic Tested



3X Milking



Parallel Parlor



Rotary Parlor



Complete Vaccination Herd Health



Diamond Grower



Reputation Grower



Identified AI Sires



Parent Average



2X Milking



Herringbone Parlor



Sell By The Pound



Vaccinated

1 10 Fresh 1st Lact Heifers | Fresh 4-1 to 6-13

	Avg	107	3.5	2.7	122	1							4	4	4	3	3	12	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
367	4/1/23	130	3.2	2.8	230	1	30036			7HO12602	7HO12175	9/2/20	4	3	4	3	2	12	☆☆☆☆
370	4/11/23	125	3.5	2.6	123	1	28208			7HO12165	7HO8081	9/7/20	4	5	4	3	3	12	☆☆☆☆
373	5/10/23	93	4.5	2.3	66	1				7HO12165	7HO12115	9/14/20	3	3	3	3	3	12	Short Teats
374	6/13/23					1				250XX13736	7HO10723	10/4/20	4	3	3	3	4	14	4☆☆Udder
375	5/9/23	112	3.1	2.8	214	1	26664			250HO12975	7HO11585	10/28/20	4	3	3	3	3	14	4☆☆Udder
379	3/29/23	114	3.7	2.6	230	1	26869			7HO12165	7HO12353	12/11/20	3	3	3	3	2	13	
389	4/10/23	84	3.5	3	93	1	21021			7HO12165	7HO11585	2/9/21	4	4	4	3	3	11	☆☆☆☆
390	5/20/23	105	3.8	2.6	54	1				7HO14229	7HO12920	2/20/21	3	3	3	3	3	12	
395	5/10/23	95	2.7	2.7	50	1				250HO12961	250HO1002	3/25/21	4	4	4	4	3	12	☆☆☆☆
397	5/8/23	107	3.5	2.7	41	1	27871			250HO12961	7HO12139	4/12/21	3	4	4	4	3	11	

2 2 Preg 1st Lact Heifers | Due 1-27 to 2-20

	Avg	101	3.8	3.2	18	1	25266						4	4	4	3	3	12	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
353	1/30/23	107	4.1	3.2	13	1	26748	Due 1-27	7HO15937	7HO12602	7HO11314	7/14/20	4	3	3	3	2	12	4☆☆Udder
368	2/19/23	95	3.5	3.2	23	1	23783	Due 2-20	7HO15976	14HO14225	7HO8165	9/3/20	4	4	4	3	3	12	☆☆☆☆

3 6 Preg 1st Lact Heifers | Due 12-9 to 12-30

	Avg	92	3.7	3.0	38	1	27864						4	3	4	3	3	13	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
343	9/29/22	79	4.1	3.5	87	1	29070	Due 12-9	7HO15223	507HO11752	507HO12139	5/26/20	3	3	3	3	3	14	
357	12/23/22	86	3.9	2.9	27	1	23476	Due 12-23	7HO15721	250HO13736	7HO10723	7/26/20	4	3	3	4	3	13	4☆☆Udder
359	12/25/22	107	3.5	2.9	13	1	32652	Due 12-23	7HO15721	250HO12961	507HO11585	8/5/20	3	3	4	4	2	14	
360	12/23/22	98	3	2.7	76	1	28425	Due 12-23	7HO15085	7HO13253	507HO12139	8/13/20	5	4	4	3	3	12	☆☆☆☆☆
378	12/21/22	98	3.7	2.9	13	1	28104	Due 12-18	614HO7828	250HO12975	3744	12/8/20	4	4	4	3	3	14	☆☆☆☆
388	1/1/23	84	4.1	3.3	13	1	25455	Due 12-30	614HO15223	7HO12165	7HO12198	1/19/21	3	3	3	3	3	13	

4 4 Preg 1st Lact Heifers | Due 11-11 to 11-25

	Avg	91	4.0	3.1	26	1	26360						4	3	3	4	3	14	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
341	11/15/22	102	3.6	2.6	13	1	30062	Due 11-11	550HO15026	250HO13736	507HO11477	5/20/20	3	2	4	3	2	13	TFFT
349	11/30/22	93	4.7	3.4	19	1	25016	Due 11-25	7HO15223	629HO18682	29HO18077	6/29/20	5	3	3	3	4	15	5☆☆Udder
351	11/25/22	74	4	3	38	1	25460	Due 11-18	7HO15085	250HO12975	507HO11730	7/7/20	3	3	3	5	2	13	
355	11/22/22	93	3.7	3.2	35	1	24900	Due 11-18	507HO14129	250HO12975	7HO6515	7/18/20	4	4	3	3	3	13	☆☆☆☆

5 3 Preg 1st Lact Heifers | Due 10-7 to 10-31

	Avg	80	4.3	3.0	42	1	30782						3	4	4	3	3	13	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
319	7/18/22	100	4.2	3.1	87	1	27717	Due 10-21	7HO15223	14HO7418	7HO11314	12/2/19	3	4	4	3	3	12	
334	8/26/22	51	4.9	2.8	22	1	29041	Due 10-31	7HO15085	250HO13736	3744	3/16/20	4	4	4	3	3	13	☆☆☆☆
354	8/25/22	88	3.9	3.1	18	1	35588	Due 10-7	614HO7828	7HO12602	HB	7/16/20	3	3	3	3	4	15	

6 6 Preg 1st Lact Heifers | Due 9-6 to 9-30

	Avg	89	4.4	3.4	71	1	29937						4	3	4	3	3	14	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
300	3/9/22	74	4.7	3.6	19	1	27962	Due 9-6	7HO15223	7HO12139	7HO12175	9/12/19	3	3	3	3	4	14	
338	8/16/22	84	4.9	3.6	107	1	31672	Due 9-30	7HO15975	7HO12602	7HO12139	4/26/20	3	3	4	3	3	13	
342	9/22/22	88	4.4	3.2	47	1	31347	Due 9-23	7HO15721	7HO12602	7HO11763	5/24/20	4	4	4	3	3	13	☆☆☆☆
344	9/18/22	98	4	3.1	162	1	31310	Due 9-16	7HO15223	7HO12602	7HO10999	5/29/20	4	4	4	3	3	13	☆☆☆☆
345	9/22/22	112	4.2	3.3	76	1	31424	Due 9-23	614HO14129	7HO13832	7HO12353	6/5/20	4	4	4	4	3	15	☆☆☆☆
346	9/24/22	79	4.2	3.5	13	1	25904	Due 9-30	614HO15223	7HO12602	7HO9230	6/12/20	3	2	4	3	3	13	TFFT

7 8 1st Lact Heifers | 5 Serviced | Fresh 11-14 to 2-10

	Avg	103	3.1	2.9	32	1	28878						4	4	4	3	3	13	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
348	11/14/22	93	3.9	3.2	35	1	27625			7HO12602	250HO1002	6/18/20	3	4	4	3	3	13	
356	2/10/23	112	2.5	2.6	31	1	28153			250HO13736	7HO8221	7/22/20	4	3	3	3	3	13	4☆☆Udder
358	12/24/22	116	3.3	2.8	13	1	30885			250HO12975	50711585	8/2/20	4	4	4	4	2	15	4☆☆Udder
362	12/25/22	125	2	2.7	14	1	32188	Bred 6-10	7HO14320	250HO12975	250HO1002	8/16/20	4	4	4	5	3	12	4☆☆Udder
363	1/1/23	93	3.3	3	93	1	26112	Bred 6-10	250HO14310	250HO12975	7HO12740	8/18/20	4	3	4	3	3	12	4☆☆Udder
364	12/23/22	88	3.1	3.1	44	1	23560	Bred 6-10	250HO14310	7HO12602	7HO10484	8/22/20	5	4	4	3	3	15	5☆☆Udder
381	12/8/22	112	2.6	2.8	14	1	34222	Bred 6-10	714AN693	250HO13736	507HO11314	12/21/20	3	3	3	3	2	13	RT
383	11/18/22	86	3.7	2.6	13	1	28282	Bred 5-27	714AN693	7HO13253	7HO10297	1/4/21	3	4	4	3	3	13	

RHA 3X 28914 3.9 1137 3.1 885

8 4 Fresh 1st Lact Heifers Fresh 3-3 to 5-13																			
Avg		77	4.1	2.8	52	1	20725						4	3	3	4	3	12	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
366	4/8/23	93	3.2	2.6	41	1	21814			7HO13253	7HO8165	8/30/20	4	2	3	3	2	12	TFFT
371	5/13/23				115	1				14HO14225		9/8/20	3	3	3	3	2	11	
393	4/11/23	74	4	2.9	38	1	19925			250HO12961	7HO11763	3/10/21	4	3	3	5	3	12	4☆Udder
409	3/3/23	65	5.1	3	13	1	20437			7HO14229	7HO11383	7/6/21	3	4	3	3	3	12	
9 3 Dry 1st Lact Heifers Due 7-1 to 7-8																			
Avg		2.1				1	30452						4	4	4	4	4	17	
ID	Fresh	Milk	Fat%	Pro%	SCS-LA	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
292	Dry				2.1	1	28007	Due 7-8	7HO15975	14HO7418	7HO11314	7/26/19	3	4	4	4	3	18	4☆Udder
303	Dry				2.1	1	27305	Due 7-8	7HO15721	7HO12353	7HO8165	10/9/19	5	4	4	4	4	17	☆☆☆☆☆
305	Dry				2.2	1	36045	Due 7-1	7HO15721	7HO12115		10/14/19	4	3	3	4	4	17	4☆Udder
10 4 Dry Cows (3 1st & 1 2nd Lact) Due 7-22 to 8-19																			
Avg		1.3				1	30662						5	4	4	4	3	14	
ID	Fresh	Milk	Fat%	Pro%	SCS-LA	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
238	Dry				0.6	2	29329	Due 8-19	7HO15721	7HO12139	7HO12175	9/14/18	5	4	4	4	3	13	☆☆☆☆☆
304	Dry				2.1	1	29071	Due 7-22	7HO15975	250HO13736	7HO11477	10/13/19	5	4	4	5	3	15	☆☆☆☆☆
332	Dry				1.6	1	33821	Due 8-14	7HO15085	7HO13550	7HO12920	2/28/20	4	3	3	3	3	12	4☆Udder
336	Dry				0.8	1	30426	Due 8-19	7HO15721	7HO12602	250HO1002	4/16/20	5	3	4	4	3	17	5☆Udder
11 9 Fresh 2nd Lact Cows Fresh 4-27 to 5-30																			
Avg		125	3.8	2.7	80	2	33767						4	4	4	4	3	15	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
291	5/30/23	121	3.5	2.8	23	2	35812			250HO13736	507HO11730	7/19/19	5	4	4	3	3	13	☆☆☆☆☆
294	4/27/23	144	2.9	2.5	13	2	31270			7HO12395		7/27/19	4	4	4	3	3	13	☆☆☆☆☆
298	5/22/23	114	3.8	2.7	123	2	32260			7HO12139	507HO11477	8/28/19	5	4	4	5	3	14	☆☆☆☆☆
306	4/28/23	139	3.7	2.5	152	2	26023			7HO12115	7HO12353	10/16/19	4	3	4	4	2	16	4☆Udder
308	5/25/23	130	3.6	2.7	20	2	35187			250HO13736	7HO10721	10/19/19	3	4	3	4	3	13	
309	5/23/23	139	4.7	2.8	33	2	27342			7HO12115	7HO12353	10/20/19	5	4	4	4	3	13	☆☆☆☆☆
313	5/18/23	125	4.1	2.8	303	2	26583			7HO11752	7HO9222	11/17/19	3	4	4	4	2	15	
7987	5/16/23	128	3.5	3	18	2	31698			629HO17718	29HO16593	12/12/19	4	4	3	4	3	13	☆☆☆☆☆
7992	5/21/23	88	4.2	2.5	33	2	28745			629HO18615	29HO16639	12/18/19	4	3	3	4	2	12	4☆Udder
12 4 Fresh 2nd Lact Cows Fresh 5-31 to 6-7																			
Avg						2	28982						3	3	3	4	3	13	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
283	6/7/23					2	31516			14HO7864	7HO7615	6/12/19	3	2	3	4	3	13	NFT
293	6/7/23					2	30032			7HO12395		7/27/19	3	3	3	4	3	12	
301	5/31/23					2	26968			14HO7418	7HO10375	9/12/19	3	4	4	4	2	13	
320	6/7/23					2	27412			14HO7418	7HO10297	12/5/19	3	4	3	3	3	13	
13 4 Preg 2nd Lact Cows Due 2-13 to 2-24																			
Avg		128	2.7	2.9	24	2	31220						4	4	4	4	3	13	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
273	12/31/22	112	2.3	3	19	2	28106	Due 2-24	250HO14310	7HO12395		5/7/19	3	4	5	4	3	13	
290	1/10/23	123	3.1	2.9	19	2	28016	Due 2-20	7HO15976	7HO12198	7HO10412	7/19/19	5	4	3	4	3	12	☆☆☆☆☆
7892	1/5/23	144	2	2.8	13	2	35435	Due 2-20	250HO14310	629HO18586	29HO18306	9/17/19	3	3	3	3	2	12	
7981	2/10/23	135	3.5	3	44	2	33324	Due 2-13	7HO15976	29HO18627	29HO14511	12/9/19	3	4	3	4	2	13	
14 3 Preg 2nd Lact Cows Due 12-18 to 1-20																			
Avg		124	3.6	2.9	15	2	32161						4	3	4	4	3	13	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
263	12/22/22	121	2.9	2.9	20	2	34552	Due 12-18	7HO15721	7HO12115		2/10/19	4	4	4	4	3	14	☆☆☆☆☆
7946	1/21/23	153	3.9	2.7	13	2	33409	Due 1-20	7HO15976	629HO18586		11/3/19	4	3	3	4	2	12	4☆Udder
7969	1/3/23	98	4	3.1	13	2	28523	Due 1-6	507HO14129	629HO18627	29HO16639	12/3/19	3	3	4	4	3	13	
15 5 Preg 2nd Lact Cows Due 11-4 to 11-18																			
Avg		91	3	3	24	2	30623						3	4	3	3	3	14	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
246	7/6/22	88	3.7	3.6	66	2	29618	Due 11-18	7HO15721	250HO1145	7HO8165	10/17/18	4	4	4	3	3	13	☆☆☆☆☆
275	9/21/22	93	1.6	2.5	13	2	33011	Due 11-11	7HO15975	7HO12395	7HO8081	5/13/19	3	3	3	3	3	14	
7966	11/5/22	102	4.1	3.2	13	2	32040	Due 11-4	7HO15721	29HO18627	29HO17518	12/2/19	3	4	4	3	3	14	RT
7974	10/30/22	79	3.1	3	13	2	28269	Due 11-4	7HO15721	629HO18119	29HO18045	12/5/19	3	3	2	3	3	13	
7979	11/19/22	91	3.3	3.2	13	2	30177	Due 11-18	7HO15721	29HO18294	29HO13811	12/8/19	3	4	4	3	3	14	
16 2 Preg 2nd Lact Cows Due 10-21																			
Avg		94	3.6	3.3	13	2	31347						4	3	3	3	3	14	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
276	9/25/22	81	2.5	3.1	13	2	31788	Due 10-21	7HO15085	7HO13296	7HO8165	5/15/19	4	3	3	3	3	13	4☆Udder
7931	10/28/22	107	4.7	3.4	13	2	30906	Due 10-21	7HO15721	629HO18613	29HO18089	10/22/19	4	3	3	3	3	14	4☆Udder

17 4 Preg 2nd Lact Cows | Due 9-9 to 9-30

Avg													4 3 4 4 3 13						
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
267	9/28/22	70	3.2	3.1	141	2	29459	Due 9-30	7HO15721	7HO11752	250HO1002	3/31/19	3	3	3	3	3	12	
270	9/13/22	121	4.8	3.6	13	2	28893	Due 9-9	7HO15085	7HO11752	7HO11351	4/15/19	4	3	3	4	3	13	4 ☆ Udder
272	9/22/22	84	2.8	2.8	214	2	31119	Due 9-23	7HO15085	7HO12395		5/7/19	3	3	4	5	3	14	
274	9/23/22	91	1.9	2.7	13	2	29874	Due 9-23	7HO15721	7HO12395	7HO11477	5/13/19	4	4	4	4	3	14	☆☆☆☆

18 2 Dry 2nd Lact Cows | Due 7-1

Avg													3 3 4 4 4 18						
ID	Fresh	Milk	Fat%	Pro%	SCS-LA	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
240	Dry				1.7	2	29335	Due 7-1	7HO15975	7HO11752	7HO9222	9/22/18	3	3	3	3	3	17	
225	Dry				4.3	2	34558	Due 7-1	7HO15721	7HO10406	7HO7615	6/9/18	3	3	4	4	4	18	

19 4 Preg 2nd Lact Cows | Due 10-21 | Please Read Comments, All are Light Quartered

Avg													3 3 4 3 3 13						
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
250	8/28/22	84	4.2	3	33	2	30546	Due 9-2	7HO15085	7HO12198	7HO8361	12/8/18	3	3	4	4	3	12	SI LLF
279	9/26/22	107	3.1	3.2	62	2	33249	Due 9-30	7HO15975	250HO13736	7HO10999	5/24/19	4	3	3	4	3	13	SI LRR
258	1/3/23	125	3.2	2.6	41	2	31028	Due 2-20	250HO14310	253MO3582	3744	1/7/19	3	2	3	2	3	13	SI LLF, R&W
352	11/22/22	98	3.8	2.9	23	1	30121	Due 1-6	550HO15026	7HO13253	7HO10412	7/10/20	3	4	4	3	2	13	LRF

20 6 Fresh 3rd Lact Cows | Fresh 4-10 to Sale Day

Avg													4 4 4 3 3 15						
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
223	Fresh				1.7	3	29599			7HO10406		6/7/18	4	3	4	3	4	17	4 ☆ Udder
234	4/14/23	84	3.8	2.4	15	3	26120			507HO11314	7HO10272	8/1/18	4	3	4	3	2	13	4 ☆ Udder
251	4/10/23	116	4.9	3	13	3	23248			507HO11752	7HO11314	12/15/18	4	4	4	3	3	13	☆☆☆☆
253	5/22/23	158	1.8	2.7	19	3	34380			250HO1145	7HO10297	12/22/18	4	5	4	4	3	15	☆☆☆☆
254	5/11/23	130	3.1	2.8	76	3	28314			250HO1145	7HO10297	12/22/18	5	4	4	4	2	18	☆☆☆☆
257	6/1/23	98				3	29439			253MO3582	3744	1/7/19	3	4	5	3	3	14	

21 3 Fresh 3rd Lact Cows | Fresh 3-4 to 3-7 | All Serviced

Avg													5 4 4 4 2 13						
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
231	3/7/23	125	3.3	2.6	93	3	30132	Bred 5-27	7HO12344	7HO12198	7HO10723	7/15/18	4	4	4	4	3	13	☆☆☆☆
248	3/4/23	135	3.8	2.9	29	3	28761	Bred 5-27	7HO12344	507HO11752	7HO12353	11/5/18	5	4	4	4	2	12	☆☆☆☆
3825	3/4/23	135	3.6	2.9	283	3	27876	Bred 5-27	250HO14310	29HO18250	29HO14733	5/2/18	5	4	4	3	2	13	☆☆☆☆

22 4 Dry Cows | Due 7-8 to 9-2

Avg													3 3 3 4 4 16						
ID	Fresh	Milk	Fat%	Pro%	SCS-LA	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
126	Dry				3.2	5	38165	Due 7-22	7HO15223	7HO11730	7HO8559	10/20/15	3	3	4	5	4	19	
143	Dry				5	4	33736	Due 7-8	7HO15975	7HO10999	7HO8430	4/5/16	3	3	3	5	4	18	
144	Dry				1.2	5	36095	Due 9-2	7HO12344	7HO10884	7HO8081	4/5/16	3	3	3	3	3	12	
203	Dry				3.8	3	33099	Due 7-31	7HO12344	7HO12920	3744	2/18/18	3	3	3	3	4	16	

23 5 Fresh Cows | Fresh 4-25 to 5-26

Avg													3 3 3 3 3 13						
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
139	5/26/23	125				5	32537			507HO12175	7HO8559	2/27/16	3	3	3	4	3	13	
196	5/10/23	135	4.4	2.6	18	4	32552			7HO11585	7HO11763	1/5/18	4	3	3	4	4	14	4 ☆ Udder
488	5/22/23	121	3.2	2.8	20	7	28026			3744		12/8/14	3	3	3	3	2	12	
507	5/25/23	114	4.2	3.2	18	7	33926					7/9/15	3	2	3	2	4	14	NFT
7003	4/25/23	121	3.1	2.7	13	4	24159			29HO17769	29HO16378	6/24/17	3	3	3	3	3	12	

24 4 Fresh Cows | Fresh 6-10 to Sale Day

Avg													3 4 4 4 3 16						
ID	Fresh	Milk	Fat%	Pro%	SCS-LA	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
177	Fresh				2.8	5	32960			250HO1002	7HO11585	5/13/17	3	3	3	4	3	18	
205	Fresh				1.0	4	30889			7HO11383	7HO10297	2/27/18	4	4	4	4	3	18	☆☆☆☆
206	6/10/23				1.7	4	32245			250HO1002	7HO11477	3/2/18	3	3	3	3	3	14	
3833	6/6/23				0.7	4	27993					5/8/18	3	4	4	5	2	14	



25

6 Cows | Fresh 10-24 to 1-17

Avg 125 3.7 2.9 25 5 31958													4	3	4	4	3	14	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
61	1/17/23	153	3.3	2.5	13	7	37995	Bred 5-27	250HO14310	7HO8081	97HO8717	9/9/13	4	3	3	4	2	13	4☆Udder
109	1/7/23	139	3.1	2.6	18	6	33183			7HO10723	7HO7566	2/18/15	3	3	4	3	3	13	
190	1/12/23	130	4.8	2.9	14	4	28682			507HO12139	7HO10272	11/22/17	5	4	4	4	3	16	
211	10/24/22	107	3	3	50	3	32888	Due 10-21	507HO14129	507HO12139	250HO1002	3/29/18	4	4	4	4	3	13	4☆Udder
266	12/26/22	98	4.2	3.3	13	2	21829	Bred 5-20	7HO15976	7HO12353	7HO10297	3/24/19	4	4	4	5	2	13	4☆Udder
494	12/29/22	125	3.6	2.8	44	6	37168	Bred 5-20	7HO15976			1/7/15	5	2	3	3	2	13	5☆Udder

26

3/4 Cow Group | 4 Cows | Please Read Comments

Avg 111 3.5 2.9 24 3 27023													3	4	4	4	3	15	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
243	3/26/23	125	4.2	2.8	13	3	27210			7HO13296	7HO9173	10/2/18	3	3	3	3	3	14	3/4-LR
284	4/12/23	112	3.5	2.8	54	2	26789			7HO12139	7HO9346	6/26/19	3	4	4	4	3	15	3/4-LR
365	2/10/23	95	3.2	2.9	15	1	25264			7HO12165	7HO10406	8/26/20	3	3	3	3	3	12	3/4-RR
152	12/16/22	112	3.1	2.9	13	5	28830	Due 1-27	7HO15976	7HO10999	7HO8081	7/11/16	3	4	4	5	4	17	3/4-RF

27

7 Cows | 4 Preg | Please Read Comments, Sort Off One If You Want

Avg 90 2.8 2.5 40 5 31614													3	3	3	4	3	13	
ID	Fresh	Milk	Fat%	Pro%	SCC	Lact	305me	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment
97	12/28/22	93	3.2	3	13	7	32091			7HO8559	7HO8419	9/23/14	2	3	3	4	2	13	Deep Udder
98	5/31/23	88				7	40848			507HO11477	7HO9346	10/8/14	3	2	4	4	2	12	Lame-LF
179	9/20/22	105	3.8	3.1	13	4	31035	Due 11-11	7HO15975	7HO10999	7HO8081	7/2/17	4	3	4	4	3	15	SI LLR
185	8/10/22	46	3.1	3.2	71	4	26992	Due 9-30	7HO15721	507HO11730	7HO11730	9/20/17	3	2	3	4	2	12	SI LLF
296	3/15/23	135	2.9	2.5	18	2	29101	Bred 6-3	7HO14320	7HO12198		8/2/19	3	3	3	4	3	13	Lame-LR
442	7/3/22	88	3.2	2.9	152	6	36344	Due 12-9	7HO15085	7HO8444	7HO7763	10/15/13	3	3	3	4	3	15	LLF
1146	9/20/22	74	3.6	2.8	15	6	24885	Due 11-11	7HO15975	7HO9230	7HO8946	2/12/14	2	2	3	3	4	14	Udder Sore

28

2 Springers | Due 7-4 to 7-9

Avg 32061 1282 936 2218													2	2	2	1	2	6	
ID	Dam	Milk	Fat	Pro	CFP	Repro	ServSire	SireCode	MGSCode	BrthDate	U	F	L	S	B	W	Comment		
401	144	36095	1453	1025	2478	Due 7-9	550HO15235	7HO14674	7HO10884	#####	4	4	4	2	3	12			
402	488	28026	1111	847	1958	Due 7-4	507HO15085	7HO13832	3744	#####	5	3	3	2	3	12			

