Green County DHIA Newsletter August 2022

Photo credit: A

lurstrom



Upcoming Events

Green County Beef Producers Steak Fry, Green County Fair- grounds Monroe,
Cheese Days, Monroe
World Dairy Expo





What's Inside?

Page 2-3 What kind of cow (continued)
Page 4: Rolling Herd Average Report
Page 5: Somatic Cell Superstars Report
Page 6 & 7:

Production Report-Holsteins Page 8:

Production Report– Colored Breeds Page 9: Contact Information



An EEO/AA employer, University of Wisconsin-Madison Division of Extension provides equal opportunities in employment and programming, including Title VI, Title IX, the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act requirements

What kind of Dairy Cow should you be creating?

In 2019 Cargill conducted a Feed4Thought survey of consumers from the United States, China, Mexico, and Spain. In this survey, they asked consumers to identify the word that best described what they wanted a farmer to be. The survey showed 30% of respondents wanted farmers to be "sustainable." The second most-used word to describe what they wanted farmers to be was "efficient" (28%).1 Sustainability has different meanings depending on whom you ask. To a consumer,

this could mean farmers are using the best practices to be good stewards of the land and natural resources. For a dairy farmer that produces not only feed for their animals but milk for the consumer, how can they be good stewards and efficient? The use of genetics can play a role. We have seen this through genetic selection of plants that allow the farmer to use fewer chemicals and other inputs to grow a crop. What about animal genetics? Can farmers create more sustainable or more efficient cattle using genetic selection?

Shifting demand and genetic selection

We have all seen that the demand for milk in the United States has been on the decline. However, what may not be obvious is that the demand for dairy products, like butter and cheese, is on the rise. This change in consumption demand suggests altering the genetic selection goals of a dairy animal. In the early days of dairy farming when the demand for fluid milk was high, animals with the greatest milk production were selected to be parents of the next generation. However, with a shift in consumer demand for products like butter and cheese, the selection pressure no longer needs to be on pounds of milk produced. In essence, the water content of milk has become an expense to the farm, making it no longer adequate to look at just total production per cow. Today many herds in the United States produce over 6 pounds of fat and protein per cow per day. Some herds accomplish these high values with lower dry matter intake than others. Genetic residual feed intake is now calculated by the Council for Dairy Cattle Breeding, a partnership of DHI testing associations, USDA, artificial insemination companies, and dairy cattle breed associations.2 With this calculation, we can now include the efficiency of production in genetic selection programs.

A tale of three heifers

If we look at three heifers that start out with similar body weights and average daily gains, we expect them to have similar growth performance and feed consumption. However, as these animals grow, we find that this is not the case (see Table 1).

	Heifer A	Heifer B	Heifer C
Initial birthweight (BW), Ib	575	567	582
Average dairy gain (ADG) lb/day	2.16	2.18	2.14
Expected Feed Intake, Ib	18.5	18.5	18.5
DMI, Ib	12.1	18.5	25.6
Estimated CH₄ emissions, mcal/d	1.8	2.7	3.7

Heifer A eats less than expected at 12.1 pounds per day, Heifer B eats the expected 18.5 pounds per day, and Heifer C eats 25.6 pounds per day. When we look at this difference over multiple heifers in a herd, other differences become more prominent. If we focus on genetically selecting animals that perform like Heifer A, feed costs and methane emissions can be reduced. Selecting animals with reduced methane emissions allows us to create a more carbon-neutral dairy farm. In contrast, animals like Heifer C will have a much greater feed cost and methane emission, which has a greater impact on the environment and decreased sustainability. Residual feed intake has a high heritability of approximately 19%; this is comparable to the heritability for milk or butterfat.3 Selection for residual feed intake can lead to changes in feed efficiency. With declining land resources and expanding urban centers, it is essential to create animals that efficiently utilize the nutrients they are supplied with.

Beef x dairy crosses

When we look at the overall beef population in the United States, we see the population of beef animals has declined since 1996. The decline in beef animal numbers and an increase in reproductive efficiencies has allowed dairy producers to become significant producers of beef. Therefore, dairy cattle produce protein in the form of fluid milk, and in the form of beef. Historically, animals who could not get pregnant with dairy semen were bred with beef semen. However, with the adoption of genomic testing and reproductive efficiencies over the past several years, the number of dairy animals bred with beef semen has dramatically increased.

Dairy producers are producing replacement heifers at a rate faster than needed. This allows farms to be more selective in the replacement animals they keep, and genomics helps to identify these animals. To prove this point, let's look at a real herd from eastern New York. This herd has 2,400 milking cows and genomic testing is done on all of them. The results of that testing show how the top 25% of the herd compares to the bottom 25%. Net merit of first lactation cows varies by 368 points between the top 25% of animals and the bottom 25%. The top 25% averages 658 for net merit while the bottom 25% averages 290 for net merit. The sold and died rate for the top 25% of the herd was 13.5% while the sold and died rate for the bottom 25% of the herd was 40.9%. Selecting for traits like productive life, which is a measure of how many months a lactating animal remains in the herd, or livability, which is a measure of deaths on the dairy, and daughter pregnancy rates allows us to create cows that will stay in the herd longer and be more productive.

Once we determine the top cows, we want to ensure they pass along their genetics to the next generation while the bottom cows, which may be as much as

three-fourths of the herd, do not. These bottom animals become prime candidates to breed to beef semen. This allows us to



accelerate the genetic progress of our herd while creating an additional revenue stream from the beef x dairy calves created.

An EEO/AA employer, University of Wisconsin-Madison Division of Extension provides equal opportunities in employment and programming, including Title VI, Title IX, the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act requirements. Beef x dairy crossbred calves are a sustainability mechanism for the dairy industry. Dairy farmers that produce milk and beef are considered more carbonneutral than a standard cow-calf operation because they are producing two protein products from one operation.

To be able to properly tap into this market, we need to know what feedlots are looking for genetically, and from a management standpoint. To maximize profits on these crossbred animals it is important to select appropriate beef sires that produce calves that possess these wanted traits. The goal is to raise animals that finish at Yield Grade 2 to 3, and grading Choice or better.

Crossbreeding cattle

Crossbreeding can increase performance and help introduce superior traits from one breed into another. For example, crossbreeding a Holstein with a Jersey can increase milk fat percent and increase fertility while reducing the feed intake combined with a smaller frame size. Crossbreeding has the potential to maximize output and efficiency at the same time. For Jersey herds, Holsteins have the potential to increase frame size, thereby increasing the market value.

Conclusion

The combination of chromosomes inherited by an animal plays a role in their ultimate phenotypic expression. If we can select the animals with greater feed efficiency, livability, productive life, and daughter pregnancy rate, then we can feed the world with fewer inputs and greater sustainability and efficiency. While we will always have a top and a bottom to our herds, we can move where these averages lie through genetic selection. It is essential to keep in mind that crossbreeding can be a tool that can be used to influence the herds of the future. As inbreeding rates increase, genetic variation can be introduced through crossbreeding.

References:

- Cargill. (2019, Aug 6). High consumer expectations, low levels of appreciation make it tough to be a farmer, finds new research. https:// www.cargill.com/2019/highconsumer expectations-low-levels-ofappreciation
- Canadian Dairy Network (2021, March 30). Heritability Estimates Used for Genetic Evaluation in Canada. https://lactanet.ca/en/ heritabilityestimates-used-for-geneticevaluation-in-canada/
- VanRaden, P., Toghiani, S., and Gaddis, K. (2021, Dec). Changes to CDCB Evaluation System (December 2021). Council on Dairy Cattle Breeding. https://www.uscdcb.com/cdcbchanges-toevaluation-system-december-2021/

Developed by UW–Madison Extension Clark & Wood Counties Dairy Educator **Matt Lippert**, Extension Marathon County Dairy Educator **Heather Schlesser**, and Extension Eau Claire County Agriculture Educator **Lyssa Seefeldt** for the 2022 Wisconsin Dairy & Beef Wellbeing Conference, February 23, 2022.



An EEO/AA employer, University of Wisconsin-Madison Division of Extension provides equal opportunities in employment and programming, including Title VI, Title IX, the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act requirements.

ROLLING HERD AVERAGES - HOLSTEINS

As of	6/2022
-------	--------

								Protein-				Energy	
			Herd	Milk-	Fat-Rolling	Fat-	Protein-	Rolling	Times	DCR-	DCR-	Corr Milk-	Cheese
Producer Name	Test date	Breed	Size	Rolling	%	Rolling lbs		lbs	Milked	Comp	Milk	Rolling	Yield
KELLERCREST REG HOL INC	6/24/2022	НО	340	32090	4.3	1371	3.3	1057	3X	92.8	101.3	36334	3,665
WILNORE HOLSTEINS	6/20/2022	НО	98	31882	4	1260	3.2	1012	3X	93.6	93.6	34484	3,443
KEITH AND DEBBIE TROW	6/19/2022	НО	131	29406	4.2	1246	3.2	950	5/	77.4	77.4	33019	3,269
JORDAN PRAIRIE HOLSTEINS	6/13/2022	НО	214	32339	3.8	1240	3.1	1001	ЗХ	93.7	93.6	34019	3,343
DUANE&JEANNE&DAVE MEIER	6/2/2022	НО	66	27717	4.1	11215	3.2	900	5/	97.8	97.7	30517	3,037
ANDREW HOULBERG	6/22/2022	НО	115	26851	4.1	1112	3.3	873		97.7	97.6	29859	2,981
JEFF-KATE HENDRICKSON	6/17/2022	НО	142	29091	3.8	1101	3.2	919		96.9	96.8	30801	3,050
JOHNSON FAMILY DAIRY LLC	6/29/2022	НО	88	25370	4.2	1054	3.3	841		97.6	97.6	28379	2.857
ROCK-N-HILL II	6/10/2022	НО	62	26177	4	1054	3.2	825		98.1	98	28520	2,837
SACKER	6/8/2022	НО	96	27046	3.9	1054	3.1	826		90.7	90.8	28786	2,839
JUSTIN MORTON	6/28/2022	НО	167	24938	4.2	1032	3.2	786		97.6	97.6	27597	2,772
KEITH & CINDY BINDER	6/26/2022	НО	98	25289	4.1	1033	3.2	813		97.7	97.7	27866	2,771
BRANDON FLANNERY	6/27/2022	НО	110	25641	4	1035	3.2	812		97	96.9	27754	2,769
TOM & RYAN SONNENBURG	6/29/2022	НО	123	25022	4	989	3.1	778		97.7	97.7	26941	2,666
TED MARILYN & ADAM MEIER	6/24/2022	НО	129	24699	4	983	3.2	790		97.8	97.7	26850	2,667
ED & BOB MEIER	6/2/2022	НО	62	24055	4.3	972	3.5	786		97.7	97.7	26045	2,666
VIRHADA HOLSTEINS LLC	6/1/2022	НО	173	25126	3.9	970	3.2	801		97.6	97.6	26905	2,674
ROCK-N-HILL HOLSTEINS	6/18/2022	НО	47	23120	3.9	967	3.2	782		102.1	102.1	26604	2,636
JAKE & COLLEEN THOSTENSON	6/7/2022	НО	170	26486	3.6	946	3.1	834		97.7	97.6	27292	2,654
DUDLY & HENRI TIMM	6/24/2022	НО	52	25297	3.7	945	3.1	774		96.1	96.1	26431	2,575
STEWART BADERTSCHER	6/19/2022	НО	46	24335	3.8	936	3.2	767		80.3	80.3	25946	2,575
TOM SHERVEN	6/17/2022	НО	71	24053	3.9	932	3	707		97.7	97.6	25382	2,331
TODD & TRICIA HOESLY	6/13/2022	НО	72	23992	3.9	930	3.2	765		95.6	95.6	25741	2,553
JOSH & STACY PUDWILL	6/3/2022	НО	29	23532	3.9	925	3.4	705		94.5	94.5	25771	2,555
PAUL SCHALLER	5/31/2022	НО	41	23339	3.9	919	3.1	714		96.9	96.8	24995	2,375
NICOLE MILLER-SPEICH	6/5/2022	НО	25	22938	4	913	3.1	720		97	96.9	24832	2,430
BRADLEY TIMM	6/24/2022	НО	48	21874	4	871	3	666		98.4	98.3	23527	2,299
TED STUCKEY	6/27/2022	НО	60	20906	4.1	863	3	620		77.5	77.5	22755	2,230
NELSON & LORENE MILLER	6/27/2022	НО	52	22234	3.8	853	3.1	696		97.7	97.6	23641	2,299
GREG STEWART	6/2/2022	НО	93	22546	3.8	852	3.1	709		77.4	77.4	23830	2,331
HIGH ROAD DAIRY FARM	6/3/2022	НО	66	22465	3.8	852	3	678		97.6	97.6	23566	2,290
DEAN & DIANE DORN	6/26/2022	НО	47	21067	4	851	3.2	683		96.9	96.8	23134	2,275
DUSTIN TRUMPY	6/1/2022	НО	200	21239	4	848	3.2	685		96	96	23167	2,294
JOSEPH DRYE	6/7/2022	НО	80	21563	3.9	842	3.1	663		102.1	102.1	23027	2,263
ROBERT AND NIKKI CRAMER	6/26/2022	НО	44	21024	3.9	823	3.1	649		97	96.9	22498	2,203
WALLACE BEHNKE	6/8/2022	НО	87	18488	4.3	790	3.2	594		97	96.9	20820	2,085
CHRIS OLSON	6/22/2022	НО	131	20179	3.9	782	3.2	636		97.6	97.6	21591	2,147
PAUL HOESLY	6/10/2022	НО	43	22453	3.4	770	3.1	705		96.9	96.8	22707	2,179
DOUG & MELANIE NIFONG	6/18/2022	НО	12	18662	4.1	761	3	555		97.6	97.5	20203	1,991
KURT & KIMBERLY FLANNERY	6/23/2022	НО	64	19380	3.8	745	3.1	601			27.3	20583	2,004
JOHN & MICHELLE KELLER	6/22/2022	НО	33	20470	3.6	743	3	618		97.6	97.6	21043	2,004
WESLEY MILLER	6/13/2022	НО	59	18730	3.9	730	3.1	578		95.9	95.9	20000	1,966
JEFFREY & JULIE NIMTZ	6/28/2022	НО	50	18651	3.9	735	3	564		97.7	97.7	19802	1,931
BROEGE ACRES R&L + SCOTT	6/27/2022	НО	70	16916	4.1	723	3.3	552		97.7	97.6	18845	1,878
DALE HEATH	6/23/2022	НО	58	17679	3.8	678	3.1	550		82.3	82.4	18769	1,878
DAVID AND FRANCES LANGE	6/27/2022	НО	11	9751	4	392	3.2	315		97.6	97.6	10675	1,053
	0,27,2022			5751		001	0.2	010		5710	57.0	100/0	2,000
	1				VERAGES -		1						
								Protein-				Energy	
			Herd	Milk-	Fat-Rolling	Fat-	Protein-	Rolling	Times	DCR-	DCR-	Corr Milk-	Cheese
Producer Name	Test date	Breed	Size	Rolling			Rolling %	lbs	Milked		Milk	Rolling	Yield
		breed	5120	Koning	/0		Noming 76	641	wiikeu	comp		Koning	Telu
JOHN & WENDY KORTH	6/7/2022	BS	78	25205	4.1	1040	3.6	897		96	95.9	28572	2,908
DUANE&JEANNE&DAVE MEIER	6/2/2022	BS	68	22121	4.5	988	3.6	800		97.8	97.7	26148	2,692
HBJ VOEGELI	6/14/2022	BS	193	22508	4.3	972	3.5	789		97.7	97.7	25983	2,636
ANDREW HOULBERG	6/22/2022	JE	20	17216	5.2	891	3.8	657		97.7	97.6	22194	2,336
JAKE & COLLEEN THOSTENSON	6/7/2022	JE	183	17491	5.1	889	3.7	651		97.7	97.6	22212	2,320

SOMATIC CELL SUPERSTARS

Breed	Producer Name	Test date	Herd Size	SCC-Wt. Average	SCC-Average Score
HO	JEFF-KATE HENDRICKSON	6/17/2022	142	1.2	50
НО	DOUG & MELANIE NIFONG	6/18/2022	12	1.5	51
НО	NICOLE MILLER-SPEICH	6/5/2022	25	1.5	55
НО	PAUL HOESLY	6/10/2022	43	1.4	63
НО	TOM SHERVEN	6/17/2022	71	1.3	63
HO	STEWART BADERTSCHER	6/19/2022	46	1.5	70
BS	HBJ VOEGELI	6/14/2022	193	1.6	78
HO	WILNORE HOLSTEINS	6/20/2022	98	1.2	85
HO	VIRHADA HOLSTEINS LLC	6/1/2022	173	1.6	88
НО	JOHNSON FAMILY DAIRY LLC	6/29/2022	102	1.9	90
HO	ANDREW HOULBERG	6/22/2022	135	1.6	100
НО	TOM & RYAN SONNENBURG	6/29/2022	123	1.6	105
НО	GREG STEWART	6/2/2022	93	2.1	107
XX	DUANE&JEANNE&DAVE MEIER	6/2/2022	134	1.9	110
HO	KEITH & CINDY BINDER	6/26/2022	105	1.4	112
НО	KELLERCREST REG HOL INC	6/24/2022	340	1.9	122
НО	DUSTIN TRUMPY	6/1/2022	200	2.1	127
НО	ROCK-N-HILL II	6/10/2022	62	1.6	127
НО	JOHN & MICHELLE KELLER	6/22/2022	33	2	132
НО	JORDAN PRAIRIE HOLSTEINS	6/17/2022	214	1.9	134
XX	CRAIG KELLER	6/22/2022	45	2.3	136
НО	KURT & KIMBERLY FLANNERY	6/23/2022	64	2.1	136
HO	HIGH ROAD DAIRY FARM	6/3/2022	66	2	138
XX	BRIAN & SUE CRULL	6/18/2022	48	2	146
HO	BRANDON FLANNERY	6/27/2022	110	2.1	147
HO	ROBERT AND NIKKI CRAMER	6/26/2022	44	2.1	147
HO	KEITH AND DEBBIE TROW	6/19/2022	131	2.2	152
HO	JOSEPH DRYE	6/7/2022	80	2.2	158
HO	ROCK-N-HILL HOLSTEINS	6/18/2022	47	2.1	158
HO	TED MARILYN & ADAM MEIER	6/24/2022	129	1.6	159
HO	NELSON & LORENE MILLER	6/27/2022	68	2.5	176
НО	JUSTIN MORTON	6/28/2022	167	2.1	196
HO	SACKER	6/8/2022	96	2.8	197
HO	BRADLEY TIMM	6/24/2022	48	2.4	202
HO	DAVID AND FRANCES LANGE	6/27/2022	11	4	202
НО	DUDLY & HENRI TIMM	6/24/2022	52	2.6	207
HO	WALLACE BEHNKE	6/8/2022	87	2.9	215
HO	PAUL SCHALLER	5/31/2022	41	2.8	227
НО	ED & BOB MEIER	6/2/2022	62	2	229
BS	JOHN & WENDY KORTH	6/7/2022	78	2.5	232
НО	TODD & TRICIA HOESLY	6/13/2022	72	2.7	234
HO	CHRIS OLSON	6/22/2022	131	2.4	256
НО	WESLEY MILLER	6/13/2022	59	3.2	260

						Days in	Milk-			Protein-%	Protein-	Energy		Combined
Cow Barn Name	Producer Name	Cow Breed	Sire Short Name	Sire NAAB Code	Age at Calving	Milk for 305	305D Actual	Fat-% 305D	Fat-305D Actual	305D Actual	305D Actual	Corrected Milk-305D	Cheese Yield	Fat & Protein
Age Group	Age Groups: 2 YEAR OLDS													
553	JUSTIN MORTON	ОН			34	305	29568	4.9	1457	3.3	971	35973	3664	2428
1069	JORDAN PRAIRIE HOLSTEINS	ЮН	VITESSE	097HO41112	33	305	34937	4.1	1437	3.4	1182	38936	3929	2619
1092	JORDAN PRAIRIE HOLSTEINS	НО	SAVAGE*RC	200HO10584	34	305	35101	4	1394	3.2	1108	37793	3753	2502
CARMEN	KELLERCREST REG HOL INC	НО	DALLAS	014HO13758	35	305	30016	4.6	1372	3.5	1037	35489	3624	2409
1172	JORDAN PRAIRIE HOLSTEINS	ОН	IMAX	200HO10619	23	305	35539	3.9	1368	3.2	1134	37776	3749	2502
BRESHAN	BRESHAN KELLERCREST REG HOL INC	НО	ACHIEVER	029HO18296	25	305	31094	4.3	1344	3.2	992	35042	3513	2336
865	SACKER	ОН	BARRY	099HO06145	35	305	28199	4.7	1329	3.1	886	33159	3342	2215
SOPHIA	KELLERCREST REG HOL INC	Р	ROLAN	507HO13740		305	25139	5.2	1300	3.4	852	31631	3250	2152
LISHA	KELLERCREST REG HOL INC	ЮН	YODA	029HO18545	29	305	32610	4	1296	3.2	1046	35260	3512	2342
FROSTY	KELLERCREST REG HOL INC	ОН		507HO01412	23	305	26688	4.8	1278	3.2	847	31725	3206	2125
CADENCE	CADENCE BRANDON FLANNERY	ОН	DOC	250HO12961	34	305	31230	4.1	1270	3.1	982	33996	3381	2252
BRESHA	KELLERCREST REG HOL INC	ОН	ACHIEVER	029HO18296	23	305	29669	4.2	1255	3.3	967	33233	3338	2222
AUDREY	KELLERCREST REG HOL INC	НО	MENTHOL	014HO07887	25	305	29247	4.3	1254	3.3	959	33036	3325	2213
AUDREY	KELLERCREST REG HOL INC	ЮН	MENTHOL	014HO07887	25	305	29247	4.3	1254	3.3	959	33036	3325	2213
DODIE-T	KELLERCREST REG HOL INC	НО	YODA	029HO18545	23	305	30762	4.1	1250	3.3	1007	33800	3386	2257
1098	JORDAN PRAIRIE HOLSTEINS	ЮН			34	305	31789	3.9	1245	3.2	1017	34101	3391	2262
LUNA-TW	LUNA-TW KELLERCREST REG HOL INC	НО		507HO01412	25	305	29443	4.2	1241	3.2	941	32767	3278	2182
MARIAH	KELLERCREST REG HOL INC	НО		507HO01412	23	305	28102	4.4	1228	3.3	913	31986	3220	2141
869	SACKER	НО	GOLDWYN	138HO05720	33	305	29368	4.2	1219	3.1	898	32095	3181	2117
293	TOM & RYAN SONNENBURG	ЮН	MCCUTCHEN	007HO11477	27	305	27241	4.4	1202	3.1	842	30810	3077	2044
Age Grou	Age Groups: 3 YEAR OLDS													
PADME	KELLERCREST REG HOL INC	Р	PIZAZZ	007HO13628	40	305	33411	4.6	1520	3.6	1206	39830	4097	2726
ABIGAL	KELLERCREST REG HOL INC	НО	MODESTY	507HO12600	36	305	35594	4.2	1499	3.2	1147	39672	3975	2646
LUCIA	KELLERCREST REG HOL INC	НО	MODESTY	507HO12600	39	305	31076	4.8	1482	3.4	1045	37341	3808	2527
SLOANE	KELLERCREST REG HOL INC	Р	PROPHECY	029HO18373	38	305	32671	4.5	1467	3.4	1114	38150	3881	2581
BERNICE	KELLERCREST REG HOL INC	НО	BOURBON	029HO17944	39	305	37098	3.9	1463	3.1	1157	39688	3930	2620
CARI	KELLERCREST REG HOL INC	오	SLAMDUNK	507HO12899	40	305	40226	3.6	1450	n	1191	40666	3953	2641
938	KEITH AND DEBBIE TROW	Р	HBBOWEN	HBBOWEN	47	305	30115	4.8	1448	3.1	927	35643	3585	2375
716	VIRHADA HOLSTEINS LLC	Р	ARCHRIVAL	187HO01000	40	305	33219	4.4	1446	3.2	1054	37527	3760	2500
160	WILNORE HOLSTEINS	Р		007HO12659		305	28452	5.1	1441	3.7	1043	36035	3745	2484
989	JORDAN PRAIRIE HOLSTEINS	Р		097HO41050	44	305	39203	3.7	1430	3.1	1224	40380	3971	2654
LINDSEY	BRANDON FLANNERY	Р	SOLOMON	200HO10146	41	305	29496	4.8	1419	3.1	918	35003	3527	2337
998	JORDAN PRAIRIE HOLSTEINS	НО	KRAMER	614HO04924	46	305	34684	4.1	1406	ю	1054	37395	3694	2460
860	SACKER	НО	LOGAN-RED	006HO00787	38	301	29690	4.7	1405	3.1	905	35142	3532	2336
983	JORDAN PRAIRIE HOLSTEINS	Р	CASE	097HO41050	47	300	41781	3.3	1368	2.8	1162	40108	3813	2554
664	VIRHADA HOLSTEINS LLC	НО	GOLD CHIP	007HO10920	44	305	30827	4.4	1365	ю	923	34686	3446	2288
LOVING	KELLERCREST REG HOL INC	ЮН	BANDARES	507HO12671	45	305	32190	4.2	1361	3.1	1011	35735	3565	2372
976	KEITH AND DEBBIE TROW	НО	HBUNK	HBUNK		305	26131	5.2	1361	3.3	849	32710	3341	2210
SEADOO	DUANE&JEANNE&DAVE MEIER	Р	щ	007HO12601	39	305	34385	3.9	1336	m	1032	36183	3552	2368
141	WILNORE HOLSTEINS	Р		534HO00026		305	28119	4.7	1327	3.3	916	33356	3381	2243
2000	JAKE & COLLEEN THOSTENSON	Р	MONTEREY	029HO16955		305	25570	5.1	1312	3.7	936	32603	3390	2248

PRODUCTION RECORDS - HOLSTEINS

						Days in	Milk-			Protein-%	Protein-	Energy		Combined
Cow Barn Name	Producer Name	Cow Breed	Sire Short Name	Sire NAAB Code	Age at Calving	Milk for 305	305D Actual	Fat-% 305D	Fat-305D Actual	305D Actual	305D Actual	Corrected Milk-305D	Cheese Yield	Fat & Protein
Age Grou	Age Groups: 4 YEAR OLDS													
LUCIA	KELLERCREST REG HOL INC	오	MONTEREY	029HO16955	59	305	37365	4.9	1830	m	1121	44437	4458	2951
LENNA	KELLERCREST REG HOL INC	ОН	GLAUS	014HO07700	55	305	31188	5.3	1650	3.6	1135	40386	4204	2785
LILAC	KELLERCREST REG HOL INC	НО	HEINZ	007HO12571	57	305	35507	4.4	1577	3	1059	39982	3971	2636
PIXIE	KELLERCREST REG HOL INC	ОН	AFTERBRNR	200HO10442	53	305	39578	3.9	1538	3	1186	41636	4086	2724
101	WILNORE HOLSTEINS	ОН	AIRLIFT	014HO06809	53	305	33650	4.3	1450	3.1	1036	37554	3740	2486
1634	JAKE & COLLEEN THOSTENSON	НО	VERSATILE	029HO16980	56	305	33124	4.4	1448	3.2	1065	37618	3780	2513
710	JOHNSON FAMILY DAIRY LLC	НО	ALLSTAR	097HO41052	48	305	35429	4.1	1439	3.1	1106	38477	3821	2545
LATIKA	KELLERCREST REG HOL INC	НО	SHRIEK	029HO18131	52	305	36011	4	1438	3.2	1161	39078	3898	2599
898	WILNORE HOLSTEINS	НО	RACER	014HO07296	54	305	36854	3.8	1413	ŝ	1117	38614	3793	2530
898	WILNORE HOLSTEINS	НО	RACER	014HO07296	54	305	36854	3.8	1413	3	1117	38614	3793	2530
TAMDOR4	TAMDORAJEFF-KATE HENDRICKSON	ЮН	DOORMAN	200HO06480	52	305	34753	4.1	1410	3.6	1239	38987	3969	2649
STAR	KELLERCREST REG HOL INC	ОН	MONTEREY	029HO16955	51	305	31134	4.5	1387	3.2	666	35693	3591	2386
STAR	KELLERCREST REG HOL INC	НО		029HO16955		305	31134	4.5	1387	3.2	666	35693	3591	2386
960	JORDAN PRAIRIE HOLSTEINS	ЮН	DAYTON	014HO07803	51	298	31571	4.4	1381	3.2	1010	36243	3640	2420
PIPPA	KELLERCREST REG HOL INC	ОН	MODESTY	507HO12600		305	29891	4.6	1376	3.4	1009	35278	3590	2385
PIPPA	KELLERCREST REG HOL INC	НО	MODESTY	507HO12600		305	29891	4.6	1376	3.4	1009	35278	3590	2385
591	ANDREW HOULBERG	НО	NOLAN	007HO12237		305	32076	4.3	1362	3.2	1012	35725	3568	2374
922	JORDAN PRAIRIE HOLSTEINS	НО			54	305	32090	4.2	1347	3.5	1106	36297	3681	2453
112	WILNORE HOLSTEINS	НО	STONE	014HO07751	51	305	37511	3.5	1301	2.9	1101	37150	3591	2402
849	KEITH AND DEBBIE TROW	НО	HBPONDER	HBPONDER	58	305	36096	3.6	1300	3	1099	36724	3589	2399
Age Grou	Age Groups: 5+ YEAR OLD													
799	KEITH AND DEBBIE TROW	НО	HBBACHRD	HBBACHRD	71	305	31106	6.4	1986	3.2	985	43682	4519	2971
786	KEITH AND DEBBIE TROW	НО	HBABRAM	HBABRAM	71	305	39055	4.5	1756	3.4	1315	45500	4619	3071
879	WILNORE HOLSTEINS	НО	JOAB	014HO07573	61	305	39037	4.1	1586	2.9	1133	41699	4087	2719
818	KEITH AND DEBBIE TROW	НО	HBDECIEVE	HBDECIEVE	67	305	30916	5.1	1576	З	919	37535	3775	2495
SYMBERO	SYMBERO JEFF-KATE HENDRICKSON	НО	BOMBERO	200HO03950	75	305	36186	4.3	1565	3.5	1262	41676	4245	2827
834	JORDAN PRAIRIE HOLSTEINS	Р	GARFIELD	014HO06276	76	305	37579	4	1510	3.2	1197	40787	4061	2707
BRI-383	KELLERCREST REG HOL INC	오	MONARCH	007HO11386	87	305	29930	4.9	1469	3.4	1014	36590	3744	2483
MIDGE	KELLERCREST REG HOL INC	Р	SUPERSONC	200HO02698	61	305	34231	4.2	1438	3.5	1180	38736	3928	2618
L18	JORDAN PRAIRIE HOLSTEINS	오			88	305	35802	4	1428	m	1086	38269	3774	2514
870	JORDAN PRAIRIE HOLSTEINS	오	GUS	014HO06441	63	305	34659	4.1	1426	3.1	1074	37823	3755	2500
LIZZY	KELLERCREST REG HOL INC	오	DELTA	203HO01468	71	305	33253	4.2	1408	m	666	36571	3620	2407
662	KEITH AND DEBBIE TROW	오	HBSUPREME	HBSUPREME	95	305	31533	4.5	1402	3.1	984	35885	3592	2386
384	TED STUCKEY	오	HBUNKNOWN	HBUNKNOWN	67	305	28492	4.9	1396	2.8	793	33385	3311	2189
SHASTA	KELLERCREST REG HOL INC	오	MASSEY	001HO09527	66	305	32429	4.3	1393	3.3	1079	36793	3714	2472
TACHIPR		오	GAUGE	029HO17630	68	305	37294	3.7	1361	3.1	1167	38444	3782	2528
784	SACKER	РН	ALLDAY*RC	014HO07485	64	286	31246	4.3	1361	м	935	36651	3654	2416
773	KEITH AND DEBBIE TROW	오	HBMRMUDD	HBMRMUDD	75	305	31591	4	1262	2.9	915	33439	3270	2177
625	JOHNSON FAMILY DAIRY LLC	오	DOM *BY	014HO05936	69	305	26114	4.8	1251	3.6	940	31962	3298	2191
804	JORDAN PRAIRIE HOLSTEINS	Р	HURAY	504BS00052	85	305	33667	3.7	1248	3.3	1105	35390	3520	2353
770	SACKER	오	ITALIA	138HO04190	69	305	22015	5.7	1247	3.6	782	29465	3070	2029

Š
Δ
ш
щ
<u>~</u>
Ω
Δ
ш
2
Ξ
ч
n
ы
-
Š
D
œ.
0
Ū.
ш
~
7
Ś.
Ο
F
ίJ.
ň
~
R
Q
æ
Δ.

Age Groups: 2	Age Groups: 2 YEAR OLDS - COLORED													
						Days in	Milk-			Protein-	Protein-	Energy		Combined
		Cow	Sire Short	Sire NAAB	Age at	Milk for	305D	Fat-%	Fat-305D	% 305D	305D	Corrected	Cheese	Fat &
Cow Barn Name	Cow Barn Name Producer Name	Breed	Name	Code	Calving	305	Actual	305D	Actual	Actual	Actual	Milk-305D	Yield	Protein
2208	JAKE & COLLEEN THOSTENSON	JE	CASINO	014JE00725	23	305	19854	5.8	1148	4	792	27601	2932	1940
2136	JAKE & COLLEEN THOSTENSON	XX		070JE01010	30	305	24255	4.6	1113	3.9	942	29590	3086	2055
1101	JORDAN PRAIRIE HOLSTEINS	XX	ARCHER	200JE00912	33	305	28722	3.8	1094	3.2	916	30369	3011	2010
1100	JORDAN PRAIRIE HOLSTEINS	XX	ARCHER	200JE00912	34	297	32050	3.3	1045	3	960	31650	3057	2049
2227	JAKE & COLLEEN THOSTENSON	BS	JACKPOTNP	551BS01416	23	305	24889	4.1	1017	3.2	802	27318	2730	1819
Age Groups: 3	Age Groups: 3 YEAR OLDS - COLORED													
						Days in	Milk-			Protein-	Protein-	Energy		Combined
		Cow	Sire Short	Sire NAAB	Age at	Milk for	305D	Fat-%	Fat-305D	% 305D	305D	Corrected	Cheese	Fat &
Cow Barn Name	Cow Barn Name Producer Name	Breed	Name	Code	Calving	305	Actual	305D	Actual	Actual	Actual	Milk-305D	Yield	Protein
HF4	HBJ VOEGELI	BS	BOSEPHUS	007BS00852	42	305	26951	4.7	1273	3.4	922	32347	3306	2195
1971	JAKE & COLLEEN THOSTENSON	щ	OLIVER-P	007JE01219	40	305	22702	5.2	1188	3.7	830	292.52	3045	2018
V3137	HBI VOEGELI	BS	LUCKYCARL	054BS00573	36	305	25092	4.6	1145	3.5	870	29667	3031	2015
V3085	HBI VOEGELI	BS	TEQUILA	007BS00872	38	305	23842	4.8	1134	3.4	806	28643	2923	1940
V3120	HBI VOEGELI	BS	TEQUILA	007BS00872	39	267	23955	4.7	1108	3.5	843	32845	3375	2242
Age Groups: 4	Age Groups: 4 YEAR OLDS - COLORED													
						Days in	Milk-			Protein-	Protein-	Energy		Combined
		Cow	Sire Short	Sire NAAB	Age at	Milk for	305D	Fat-%	Fat-305D	% 305D	305D	Corrected	Cheese	Fat &
Cow Barn Name	Cow Barn Name Producer Name	Breed	Name	Code	Calving	305	Actual	305D	Actual	Actual	Actual	Milk-305D	Yield	Protein
1799	JAKE & COLLEEN THOSTENSON	JE	CRUISR{4}	001JE00934	51	305	27360	4.3	1188	3.6	975	31745	3247	2163
V2973	HBJ VOEGELI	BS	BUSH	007BS00854	49	305	29547	3.8	1126	3.6	1048	32117	3248	2174
V2959	HBI VOEGELI	BS	CADENCE	054BS00509	48	305	22264	5	1104	3.6	793	27688	2859	1897
PATIO	JOHN & WENDY KORTH	BS	SEAMAN	007BS00863	51	305	26416	3.9	1028	3.7	963	29216	2978	1991
220	DUDLY & HENRI TIMM	BS	TOTAL	054BS00436	56	305	23459	4.3	667	3.4	796	26598	2692	1793
Age Groups: 5	Age Groups: 5+ YEAR OLD - COLORED													
						Days in	Milk-			Protein-	Protein-	Energy		Combined
		Cow	Sire Short	Sire NAAB	Age at	Milk for	305D	Fat-%	Fat-305D	% 305D	305D	Corrected	Cheese	Fat &
Cow Barn Name	Cow Barn Name Producer Name	Breed	Name	Code	Calving	305	Actual	305D	Actual	Actual	Actual	Milk-305D	Yield	Protein
557	ANDREW HOULBERG	×	BOOKKEEPR	200HO03876	62	305	27221	4.4	1204	3.3	891	31234	3151	2095
1423	JAKE & COLLEEN THOSTENSON	JE	IMPRESSIN	02 & JE0002 5	80	305	21086	5.2	1100	3.8	796	27329	2859	1896
1428	JAKE & COLLEEN THOSTENSON	BS	VIGOR	054BS00374	70	305	27208	4	1089	3.4	914	29862	3002	2003
1596	JAKE & COLLEEN THOSTENSON	ß	ADVISOR	007BS00871	66	287	27840	3.8	1060	3.3	935	31057	3105	2075
PEDAZLE	JOHN & WENDY KORTH	ß	SEAMAN	007BS00863	64	305	25555	4.1	1059	3.6	606	28952	2950	1968
												1		1

Green County DHIA Newsletter

August 2022

Cheyanna Becherer	Office Manager	608-328-9380		Green County DHIA P.O. Box 400
<u>Technicians</u>				Monroe, WI 53566
Cheyanna Becherer	608-490-1355	Lisa Becherer	608-449-1604	,
Diane Foulker	608-214-3567	Sue Pudwill	608-214-6130	

DHIA Executive Board

Nick Hartwig	N3391 Joy Del Rd, Monroe	President	608-426-4684
Chris McCullough	N2277 County Road OK, Juda	Vice Pres	608-214-9742
David Meier	W2902 Oliver Rd, Monticello	Sec/Treas	608-293-2363
Douglas Moy	W3155 Norton Road, Juda	Director	608-728-4237
Tyler Rupnow	W6877 County Road Y, Monroe	Director	608-214-3568
Kenna Kirsnis	W6118 Durst Rd, New Glarus	Director	608-220-2781

Extension Green County Office

Justice Center 2841 6th Street Monroe, Wisconsin 53566 Phone: 608-328-9440 Internet: green.extension.wisc.edu

COUNTY EXTENSION STAFF

Jackie McCarville, Dairy Educator & Editor

Victoria Solomon, Community Resource Development Educator Ellen Andrews, 4-H Youth Development Educator

Bridget Mouchon, Health & Well Being Educator

Kathy Lange, FoodWIse Nutrition Educator

Jayne Butts, Extension Office Manager

Katie Thurow, Extension Activity Assistant



An EEO/AA employer, University of Wisconsin-Madison Division of Extension provides equal opportunities in employment and programming, including Title VI, Title IX, the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act requirements.

Green County DHIA Newsletter



Extension UNIVERSITY OF WISCONSIN-MADISON GREEN COUNTY UW-Extension Office Green County 2841 6th Street Monroe, WI 53566

August 2022