Green County DHIA May 2025



Upcoming Events

5/20	Badger Dairy Insight, Asking the Right Questions Before Investing in Automation, online webinar, 11am
5/22	Badger Crop Connect, webinar, 12:30pm, https://cropsandsoils.extension.wisc.edu
5/31	Green County Breakfast on the Farm, N303 Cty Rd HK, Monroe
6/11- 6/12	Four State Dairy Nutrition Conference, LaCrosse, WI

What's Inside?

Page 2: Rolling Herd Average Report

Page 3: Somatic Cell Superstars Report

Page 4 & 5:

Production Report-Holsteins

Page 6:

Production Report

Colored Breeds



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

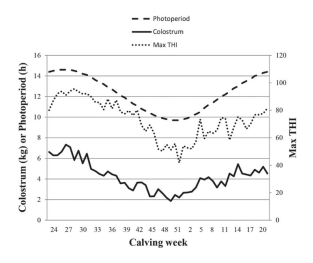
Navigating Low Colostrum Yields in Dairy Cows Written by: Katelyn Goldsmith

Colostrum is an essential source of nutrients, antibodies, and growth factors that set calves up for a strong start to life. Years of research have consistently shown the most critical management factor for calf health and survival is providing early, adequate volumes of high-quality colostrum.

Despite this, many farms experience a common issue that leaves farmers and calf managers scratching their heads – declines in colostrum production during the fall and winter months. This problem can make it difficult to quickly feed calves high quality colostrum in adequate quantities.

In the last decade, more research has focused on uncovering why colostrum production drops in the fall and winter months. While multiple factors seem to play into this phenomenon, researchers have discovered a relationship with photoperiod and temperature-humidity index (THI). Photoperiod, simply defined as daylight length, begins decreasing in late June and reaches its shortest length in December. In addition, THI, a measure of heat and humidity exposure, is greatest in the summer months. These two factors together have been associated with colostrum yield.

A study by Gavin and colleagues in Texas examined a herd of approximately 2,500 cows to better understand factors affecting colostrum yield. Over the year long study, they found that average colostrum yield per cow was highest in June at 6.6 kg (14.5 lb), and lowest in December at 2.5 kg (5.5 lb). Additionally, they noted that cows in their second or later lactation experienced a greater seasonal decline in colostrum yield than first-lactation cows. They observed that shorter photoperiod length and lower THI were significantly associated with lower yields.



Graph of colostrum yield, photoperiod, and max THI on a Texas dairy farm by week of the year.

Graph created by Gavin and colleagues (1).

To finish reading: https://go.wisc.edu/d48uab

			Herd	Milk-	Fat-Rolling	Fat-	Protein-	Protein- Rolling	Times	DCR-	DCR-	Energy Corr Milk-	Cheese
Producer Name	Test date	Breed	Size	Rolling	%	Rolling lbs	Rolling %	lbs	Milked	Comp	Milk	Rolling	Yield
CR DAIRY	3/24/2025	НО	212	32100	4.3	1376	3.3	1062		91.9	92	36440	3,666
PRODUCTION UNLIMITED LLC	3/25/2025	НО	132	28411	4.6	1320	3.4	954		96.1	96	33683	3,421
JORDAN PRAIRIE HOLSTEINS	3/12/2025	НО	223	30341	4.2	1269	3.3	1006	3X	93.6	93.6	34051	3,417
WILNORE HOLSTEINS	3/24/2025	НО	78	31261	4	1258	3.2	997	3X	93.6	93.6	34141	3,376
JO-ENG DAIRY FARMS	2/28/2025	НО	841	31778	3.9	1242	3	954	3X	94.7	103.9	33773	3,290
KEITH AND DEBBIE TROW	3/19/2025	НО	108	25673	4.7	1215	3.3	845		77.6	77.6	30594	3,095
TRENT&KELSEY HENDRICKSON	3/5/2025	но	464	28909	4.1	1194	3.3	949		96.8	96.7	32175	3,210
JEFF-KATE HENDRICKSON	3/25/2025	НО	107	29568	4	1192	3.2	948		97.7	97.6	32357	3,193
TOM & RYAN SONNENBURG	3/28/2025	НО	122	26625	3.9	1050	3.1	830		96.9	96.8	28653	2,795
BRANDON FLANNERY	3/20/2025	НО	120	25415	4.1	1035	3.3	829		97.6	97.5	28056	2,822
DUSTIN TRUMPY	3/17/2025	НО	146	25618	4	1018	3.3	854		97.6	97.5	28093	2,804
DOUG & MELANIE NIFONG	3/16/2025	НО	7	25164	4	1006	3	760		97.5	97.4	27070	2,645
ED & BOB MEIER	3/27/2025	НО	54	22235	4.5	1002	3.4	752		96.9	96.8	26000	2,642
ROCK-N-HILL HOLSTEINS	3/23/2025	НО	49	23625	4.2	995	3.1	734		102.2	102.1	26226	2,592
KEITH & CINDY BINDER	3/23/2025	НО	88	25106	3.9	986	3.2	813		97.8	97.7	27198	2,672
TED, MARILYN & ADAM MEIER	2/28/2025	но	116	25051	3.9	971	3.2	796		97.7	97.7	26856	2,666
PAUL SCHALLER	3/13/2025	НО	43	23726	4	958	3.1	729		97	96.9	25741	2,528
BRADLEY TIMM	3/24/2025	но	58	22272	4.2	939	3.1	697		97.6	97.6	24775	2,444
ROCK-N-HILL II	3/8/2025	НО	74	23694	3.9	934	3.1	732		97.5	97.5	25443	2,487
JEREMY & KELSI MAYER	3/21/2025	НО	27	22499	4.1	926	3.4	754		97.7	97.6	25117	2,531
TOM SHERVEN	3/27/2025	НО	79	22185	4.2	925	3	667		96.6	96.7	24336	2,402
FIRMAN MILLER	3/14/2025	НО	51	21862	4.2	913	3.1	682		96.9	96.9	24190	2,399
GREG STEWART	3/5/2025	НО	100	21561	4.2	912	3.3	702		77.5	77.4	24231	2,428
NICOLE MILLER-SPEICH	3/8/2025	НО	22	22297	4.1	912	3.2	719		96.9	96.9	24602	2,443
REMARC HOLSTEINS, LLC	3/14/2025	НО	101	22655	4	895	3.1	695		96.9	96.8	24315	2,414
CHRIS OLSON	3/26/2025	НО	112	22953	3,8	880	3.2	726		96.5	96.5	24456	2,406
DEAN & DIANE DORN	3/22/2025	НО	49	21629	4.1	879	3.3	714		97.6	97.5	23918	2,402
BRIAN & LORI ROTE	3/17/2025	НО	52	22705	3.8	871	2.9	656		96.5	96.5	23722	2,282
KURT & KIMBERLY FLANNERY	2/28/2025	НО	61	20336	4.1	838	3	604		00.0	50.5	22123	2,170
JOSEPH DRYE	3/4/2025	НО	80	19953	4.1	819	3.1	613		102.1	102.1	21820	2,158
JEFFREY & JULIE NIMTZ	3/28/2025	НО	50	19842	3.9	781	3.1	607		96.9	96.8	21246	2,083
JOHN & MICHELLE KELLER	3/14/2025	но	35	19855	3.7	734	3	587		97.6	97.6	20488	1.992
SHANE KLEVER	3/13/2025	НО	69	15487	4	619	3.3	507		84.3	84.8	16959	1,695
RANDY WYSS	3/19/2025	НО	29	15230	3.9	594	3.2	491		97.7	97.7	16429	1,621
HIGH ROAD DAIRY FARM	3/5/2025	НО	37	14698	4	592	3.2	473		96.9	96.8	16091	1,587
WALLACE BEHNKE	3/21/2025	НО	89	11125	4.3	475	3.1	344		93.1	93.1	12421	1,238
WALESTON BEHAVIOR	3,21,2023	110	- 00	11123	7.3	473	3.1	344		33.1	33.1	12421	1,230
			POLLIN	C HEDD 4	⊥ VERAGES -	COLOPED							
<u> </u>	+		KOLLIN	O REKU A	VERAGES -	COLOKED							
l								Protein-				Enorm	
l			لاحظ	Na:II.		F.	Drot-!-		Time	DCD	DCD	Energy	Charre
Dundanan Nama	T	D	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
JOHN & WENDY KORTH	3/20/2025	BS	72	23295	4.3	999	3.5	822	-	94.6	94.5	26843	2,728
CRAIG MILLER & FAMILY	3/15/2025	GU	1 52	21160	4.7	999	3.1	664	-	98.3	98.2	24936	2,489
DAN JOHNSON	3/9/2025	JE 	52	20607	4.6	953	3.6	735		97.7	97.7	24703	2,541
DOUG & MELANIE NIFONG	3/16/2025	JE	2	18010	5	898	3.6	656		97.5	97.4	22537	2,335
KEITH & CINDY BINDER	3/23/2025	BS	14	20589	4.2	857	3.5	711		97.8	97.7	23270	2,378

SOMATIC CELL SUPERSTARS

Breed	Producer Name	Test Date	Herd Size	SCC-Wt. Average	SCC-Average Score
НО	WILNORE HOLSTEINS	3/24/2025	78	0.9	56
XX	DOUG & MELANIE NIFONG	3/16/2025	9	1.5	69
НО	KEITH & CINDY BINDER	3/23/2025	102	1.5	86
НО	ROCK-N-HILL II	3/8/2025	74	1.4	89
НО	JEFF-KATE HENDRICKSON	3/25/2025	107	1.5	92
НО	CR DAIRY	3/24/2025	212	1.5	93
НО	ED & BOB MEIER	3/27/2025	54	1.5	93
НО	REMARC HOLSTEINS, LLC	3/14/2025	101	1.2	103
НО	TOM & RYAN SONNENBURG	3/28/2025	122	1.8	104
НО	JORDAN PRAIRIE HOLSTEINS	3/12/2025	223	1.7	110
НО	TOM SHERVEN	3/27/2025	79	1.6	113
НО	NICOLE MILLER-SPEICH	3/8/2025	22	1.6	116
НО	TRENT&KELSEY HENDRICKSON	3/5/2025	464	2.1	126
НО	BRIAN & LORI ROTE	3/17/2025	52	1.3	128
НО	ROCK-N-HILL HOLSTEINS	3/23/2025	49	1.5	129
XX	PAUL HOESLY	3/7/2025	42	1.8	130
НО	JEFFREY & JULIE NIMTZ	3/28/2025	50	2.3	137
BS	TROY & LINDSEY NEVIL	3/16/2025	67	1.9	153
НО	DAVE BRANDL	3/11/2025	320	1.8	153
НО	JO-ENG DAIRY FARMS	2/28/2025	841	1.8	153
НО	KEITH O LEARY	3/15/2025	143	2.1	155
НО	SHANE KLEVER	3/13/2025	69	2.1	155
НО	BRANDON FLANNERY	3/20/2025	120	2	161
НО	DUSTIN TRUMPY	3/17/2025	146	2.9	162
AY	CRAIG KELLER	3/14/2025	9	1.8	164
НО	PRODUCTION UNLIMITED LLC	3/25/2025	132	2.2	199
НО	SUTTERS HIDDEN HILLS	3/21/2025	83	2.2	200
НО	TED MARILYN & ADAM MEIER	2/28/2025	116	2.7	206
НО	JOSEPH DRYE	3/4/2025	80	2.7	206
XX	VERNON & ANNA MARIE MAST	3/12/2025	93	2.4	220
BS	JOHN & WENDY KORTH	3/20/2025	72	3.4	228
НО	BRADLEY TIMM	3/24/2025	58	1.7	245
НО	KEITH AND DEBBIE TROW	3/19/2025	108	2.8	245
НО	PAUL SCHALLER	3/13/2025	43	2.2	247
НО	CHRIS OLSON	3/26/2025	112	2.7	253
НО	JOHN & MICHELLE KELLER	3/14/2025	35	2.1	257
НО	DAN HALDIMAN	3/26/2025	112	2.2	262
XX	JEREMY & KELSI MAYER	3/21/2025	40	2.9	263
XX	CRAIG MILLER & FAMILY	3/15/2025	69	3.7	271
НО	FIRMAN MILLER	3/14/2025	51	2.7	275
НО	KURT & KIMBERLY FLANNERY	2/28/2025	61	2.9	277
НО	RANDY WYSS	3/19/2025	29	2.9	301
GU	KADENCE	3/22/2025	66	2.7	301
НО	HIGH ROAD DAIRY FARM	3/5/2025	39	3.5	309
НО	GREG STEWART	3/5/2025	100	2.8	315
НО	DEAN & DIANE DORN	3/22/2025	49	2.8	330
НО	WALLACE BEHNKE	3/21/2025	89	2.9	340

PRODUCTION RECORDS - HOLSTEINS

										9	11.4			
Cow Barn		Cow		Sire NAAB	Age at	Milk for	305D	Fat-%	Fat-305D	305D	305D	Corrected	Cheese	Fat &
Name	Producer Name	Breed	Sire Short Name	Code	Calving	305	Actual	305D	Actual	Actual	Actual	Milk-305D	Yield	Protein
Age Group	Age Groups: 2 YEAR OLDS													
4645	CR DAIRY	Р	RAZZLE	507HO14110	22	305	34067	4.5	1538	2.8	896	38304	3780	2506
1119	JO-ENG DAIRY FARMS	НО	BLUECHIP	777HO11687	33	305	27940	5.3	1493	3.5	978	36062	3734	2471
1237	JORDAN PRAIRIE HOLSTEINS	НО	BATMAN	076HO00635	35	305	33201	4.3	1439	3.4	1122	37985	3848	2561
1090	JO-ENG DAIRY FARMS	НО	CAFFEIN-P	507HO14648	33	305	33398	4.3	1439	3.3	1086	37745	3795	2525
1346	JORDAN PRAIRIE HOLSTEINS	НО	CHAPTER	200HO11755	34	305	31987	4.5	1423	3.5	1126	37462	3830	2549
1109	JO-ENG DAIRY FARMS	НО	RELAY	200HO11748	34	305	35133	4	1419	3.1	1072	37845	3742	2491
1113	JO-ENG DAIRY FARMS	ОН	METALLICA	777HO11795	23	305	29958	4.7	1392	3.3	985	35317	3580	2377
1133	JO-ENG DAIRY FARMS	언	ALCOVE	777HO11000	34	304	37190	3.7	1384	æ	1109	38357	3754	2500
4352	CR DAIRY	오	METROPOLS	200HO11243	33	305	35058	3.9	1381	3.4	1182	38212	3840	2563
4353	CR DAIRY	НО	MILEPOST	777HO11785	22	305	28241	4.9	1379	3.6	1023	34972	3618	2402
1290	JORDAN PRAIRIE HOLSTEINS	ЭН	MAESTRO	200HO11330	22	305	31877	4.3	1371	3.2	1029	35931	3608	2400
2085	JO-ENG DAIRY FARMS	ОН	DRIFTER	507HO15360	23	305	30290	4.5	1360	2.9	998	34000	3357	2226
1183	JO-ENG DAIRY FARMS	НО	DRUE	507HO15168	33	293	31554	4.3	1359	3.1	984	36476	3669	2423
1075	JO-ENG DAIRY FARMS	НО	RELAY	200HO11748	34	305	31616	4.3	1348	3.1	990	35226	3515	2338
1100	TRENT&KELSEY HENDRICKSON	ОН	MCDNLD-P-	250HO15525	24	305	29198	4.6	1341	3.2	976	33929	3417	2267
1162	JO-ENG DAIRY FARMS	НО	MISSION	777HO11079	32	588	35972	3.7	1340	2.9	1042	37410	3642	2425
4406	CR DAIRY	НО			28	305	26142	5.1	1334	3.6	952	33193	3447	2286
LORI	PRODUCTION UNLIMITED LLC	НО			32	305	31657	4.2	1330	3.1	977	34887	3468	2307
1138	JO-ENG DAIRY FARMS	언	BLUECHIP	777HO11687	34	305	28815	4.6	1329	3.2	915	33569	3381	2244
993	TRENT&KELSEY HENDRICKSON	НО	LATENITE	733HO00001	31	305	28748	4.6	1324	3.3	947	33746	3420	2271
Age Group	Age Groups: 3 YEAR OLDS													
4280	CR DAIRY	НО	MAYFLOWER	007HO11621	37	305	40177	4.2	1683	3.2	1285	44579	4458	2968
1218	JORDAN PRAIRIE HOLSTEINS	НО	PYRAMID	200HO11297	47	305	35874	4.6	1665	3.5	1236	42729	4366	2901
842	TRENT&KELSEY HENDRICKSON	НО	TAOS	007HO15112	40	305	36026	4.6	1646	3.4	1228	42449	4324	2874
122	JO-ENG DAIRY FARMS	НО	CHALLENGR	200HO11028	45	305	36111	4.3	1541	3	1086	39885	3971	2627
4265	CR DAIRY	НО	SPEEDY	507HO14264	43	305	34931	4.4	1539	3.2	1122	39823	4003	2661
263	WILNORE HOLSTEINS	НО	ALABAMA	007HO14738	42	305	37791	4	1501	3	1120	40093	3935	2621
905	TRENT&KELSEY HENDRICKSON	НО	RUNDUO	250HO15303	37	305	36080	4.1	1494	3.4	1218	40323	4069	2712
2247	DUSTIN TRUMPY	НО			41	305	29988	5	1492	3.9	1160	38115	3992	2652
265	KEITH AND DEBBIE TROW	오	HBALPHABE		41	305	26762	5.5	1475	3.4	908	34914	3606	2383
718	TRENT&KELSEY HENDRICKSON	오	SPARTACUS	007HO14674	46	305	28194	5.2	1467	3.4	965	35675	3673	2432
1309	JORDAN PRAIRIE HOLSTEINS	Э	LENNY	200HO11621	37	305	28956	5	1441	3.6	1032	36086	3728	2473
803	TRENT&KELSEY HENDRICKSON	오	RONALD	250HO14465	42	305	36543	3.9	1436	3.2	1171	39282	3908	2607
131	JO-ENG DAIRY FARMS	НО	JAGUAR	507HO13504	45	305	31938	4.5	1420	2.9	938	35864	3570	2358
1240	JORDAN PRAIRIE HOLSTEINS	오	PISTON	200HO10854	45	305	30924	4.6	1413	3.4	1056	36454	3715	2469
4283	CR DAIRY	НО	FERDINAND	507HO12611	40	305	34125	4.1	1405	3.3	1121	37775	3791	2526
MIRACLE		НО	NIGHTHAWK	151HO03442	36	305	28754	4.8	1387	3.5	1016	35167	3619	2403
253	JO-ENG DAIRY FARMS	НО	BRASS	007HO14158	39	305	29811	4.6	1375	3.2	926	34807	3512	2331
4343	CR DAIRY	Н	METROPOLS	200HO11243	37	305	31916	4.3	1371	3.2	1031	35958	3610	2402
87	JO-ENG DAIRY FARMS	오	CALLUM	007HO14833	46	305	29502	4.6	1356	3.2	945	34373	3466	2301

						Days in	Milk-			Protein-%	Protein-	Energy		Combined
Cow Barn		Cow		Sire NAAB	Age at	Milk for	305D	Fat-%	Fat-305D	305D	305D	Corrected	Cheese	Fat &
Name	Producer Name	Breed	Sire Short Name	Code	Calving	305	Actual	305D	Actual	Actual	Actual	Milk-305D	Yield	Protein
Age Group	Age Groups: 4 YEAR OLDS													
9676	JO-ENG DAIRY FARMS	위	FRIDAY	011HO11715	53	305	39804	4.3	1724	5.9	1164	44037	4376	2888
4164	CR DAIRY	위	SUPERSIRE	507HO11351	54	305	35451	4.5	1589	8	1058	40121	3989	2647
4203	CR DAIRY	ОН	ZAMBONI	507HO12837	52	305	30876	5.1	1580	3.5	1071	38825	4001	2651
9276	JO-ENG DAIRY FARMS	어	SUPERIOR	007HO12248	54	305	40491	3.8	1550	2.8	1118	41496	4005	2668
4143	CR DAIRY	오	LOYOLA-P	507HO12708	58	305	35895	4.3	1527	3.1	1095	39709	3943	2622
9152	JO-ENG DAIRY FARMS	오	KEUCHEL	011HO12191	59	305	37111	4	1501	3.2	1186	40444	4032	2687
210	KEITH AND DEBBIE TROW	오			59	305	30347	4.8	1449	3.2	972	36091	3651	2421
ADIA	PRODUCTION UNLIMITED LLC	오	RUBICON	151HO00681	48	305	31915	4.5	1434	3.1	978	36376	3633	2412
4172	CR DAIRY	오	JEDI	507HO13250	56	305	30895	4.5	1393	3.1	964	35420	3550	2357
19	JO-ENG DAIRY FARMS	오	HOLLYWOOD	014HO14415	20	299	33744	4	1357	3.1	1029	36818	3648	2424
9140	JO-ENG DAIRY FARMS	오	SUPREME	007HO13624	58	305	36335	3.7	1352	2.9	1065	37216	3626	2417
58	JO-ENG DAIRY FARMS	오	MAESTRO	007HO14639	48	305	29826	4.5	1344	3.2	943	34285	3444	2287
323	TOM & RYAN SONNENBURG	오		007HO11993	56	305	30268	4.4	1338	3.4	1020	34960	3545	2358
9048	JO-ENG DAIRY FARMS	ОН	SUPREME	007HO13624	29	305	35810	3.7	1337	2.8	1011	36423	3521	2348
2213	DUSTIN TRUMPY	ОН	TINBH		22	305	36847	3.6	1323	3.2	1183	37935	3746	2506
9130	JO-ENG DAIRY FARMS	ОН	NOSXAL	007HO13662	59	305	30944	4.3	1315	3.2	993	34616	3468	2308
629	TRENT&KELSEY HENDRICKSON	위	CROWN-RED	007HO14460	52	305	30371	4.3	1312	3.5	1064	34997	3567	2376
9142	JO-ENG DAIRY FARMS	ОН	XANTOS	011HO12100	59	305	41991	3	1263	2.6	1088	37783	3505	2351
Age Group	Age Groups: 5+ YEAR OLD													
958	KEITH AND DEBBIE TROW	언	SUPERIOR		79	305	30338	5.3	1604	3.4	1015	38540	3959	2619
7434	JO-ENG DAIRY FARMS	오	UPSHOT	011HO11781	75	305	40039	3.9	1578	2.8	1132	41863	4071	2710
9082	JO-ENG DAIRY FARMS	오	KERSHAW	011HO11794	9	305	48198	3.3	1571	2.5	1217	44749	4175	2788
297	ED & BOB MEIER	ЭН	ARMANI	007HO11703	98	305	32449	4.8	1564	3	959	38130	3811	2523
8191	JO-ENG DAIRY FARMS	ЭН	BUTLER	007HO12195	99	305	41490	3.7	1537	2.8	1149	41854	4028	2686
9024	JO-ENG DAIRY FARMS	ЭН	AMERIX	200HO10939	9	305	35815	4.3	1530	3	1067	39498	3908	2597
AUBREY	JEFF-KATE HENDRICKSON	오	APPL-CRSP	007HO13778	67	305	42231	3.5	1489	3.1	1306	42699	4178	2795
889	KEITH AND DEBBIE TROW	오	HBMILLING		86	305	38117	3.9	1475	2.9	1102	39684	3867	2577
8312	JO-ENG DAIRY FARMS	오	CONCORD	011HO11767	64	305	32687	4.5	1472	3.2	1040	37615	3785	2512
303	ED & BOB MEIER	오	RENOWN	014HO07811	65	305	28148	5.2	1472	3.2	900	35196	3587	2372
8172	JO-ENG DAIRY FARMS	오	KERSHAW	011HO11794	69	295	37573	3.9	1463	3.2	1196	41258	4118	2734
7458	JO-ENG DAIRY FARMS	오	ALTAVP P	011HO11441	78	300	39388	3.7	1451	2.8	1096	40213	3875	2583
863	KEITH AND DEBBIE TROW	НО	HBREALITY		95	305	27774	5.2	1436	3	820	33947	3419	2256
488	TRENT&KELSEY HENDRICKSON	Э	SMPLCTY-P	007HO14060	62	305	30923	4.6	1412	3.1	966	35702	3583	2378
8069	JO-ENG DAIRY FARMS	Э	STETSON-P	200HO10716	73	305	32431	4.4	1410	3	964	36080	3574	2374
8300	JO-ENG DAIRY FARMS	Э	SHOCKWAVE	011HO12095	62	305	34105	4.1	1406	3	1009	36864	3630	2415
925	JORDAN PRAIRIE HOLSTEINS	Э	MIDWAY	014HO07620	90	297	34760	4	1399	3	1041	37814	3729	2481
377REJO	TRENT&KELSEY HENDRICKSON	오	SILVER	029HO17573	96	305	35400	3.9	1379	3.3	1162	38116	3807	2541
HARVEST	ROCK-N-HILL II	오	DOORMAN	200HO06480	89	305	31299	4.4	1376	3	946	35155	3496	2322
9146	JO-ENG DAIRY FARMS	오	ALTA49ER	011HO12128	9	294	38922	3.5	1346	2.8	1096	39218	3789	2515

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
SUNDAE	CRAIG MILLER & FAMILY	BS			28	305	22 578	4.7	1058	5.9	645	25938	2571	1703
LINDSEY	KADENCE	GU			26	305	20564	4.7	696	3.2	661	24301	2457	1630
1444	JORDAN PRAIRIE HOLSTEINS	픠	CRAZE	200JE10001	22	293	24813	3.7	913	3.2	788	26704	2641	1765
OH-WEIT	JEREMY & KELSI MAYER	BS	WELCOME	006BS00062	24	305	22666	3.8	859	3.1	869	23703	2333	1557
PRIMROS	CRAIG MILLER & FAMILY	BS			23	305	19776	4.3	845	3	602	21917	2177	1447
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
PICTURE	JOHN & WENDY KORTH	BS	THUNDER	203BS01137	36	305	23645	4.6	1091	3.3	775	27751	2810	1866
1048	JO-ENG DAIRY FARMS	当	DOMINATE	094JE04062	36	305	19483	5	982	3.4	299	24224	2488	1649
SWISH	WALLACE BEHNKE	BS	TEQUILA	278008B700	37	305	21203	4.6	920	3.3	703	24838	2518	1673
VIXEN	JEREMY & KELSI MAYER	SS	CAN-DUE	014BS00910	38	305	21207	4.3	906	3.5	734	24227	2462	1640
LAURIE	KADENCE	œn	FREEDOM	049GU00140	38	305	21350	4.2	868	3.1	699	23625	2355	1567
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
ESTONIA	DAN JOHNSON	픠	CHROME	007JE05004	54	305	23242	4.7	1100	3.5	820	28129	2890	1920
RAJAH	TROY & LINDSEY NEVIL	BS	HBLUCKYCH		52	305	24475	3.7	868	3.3	799	25567	2538	1697
TRINITY	TROY & LINDSEY NEVIL	BS	RICHARD	054BS00539	50	305	22830	3.6	823	3.1	709	23352	2292	1532
SWEETIE	JEREMY & KELSI MAYER	BS	RAMPAGE	20600SB 200	51	305	20756	4	823	3.6	737	23001	2336	1560
SPARROW	KADENCE	ΘĐ	LATIMER	076GU00810	50	305	20133	3.6	723	3.3	999	20882	2074	1388
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
KEYLIME	CRAIG MILLER & FAMILY	BS	DYNAMITE	014BS00393	29	305	28363	4	1145	3	850	30418	2996	1995
GOTCHA	CRAIG MILLER & FAMILY	BS	AGENDA	007BS00766	78	305	26952	4.2	1132	3.2	853	29872	2983	1985
1944	TRENT&KELSEY HENDRICKSON	BS	WIZDOM	151BS01409	70	305	35261	3.1	1100	3.2	1131	34045	3320	2231
EDDIE	DAN JOHNSON	믝	EDDIE	014JE00622	115	305	19403	4.7	919	3.7	717	23759	2461	1636
VINTAGE	CRAIG MILLER & FAMILY	BS	DYNAMITE	014BS00393	61	305	24300	3.7	902	3.2	783	25440	2 521	1685

Green County DHIA Newsletter

May 2025

Cheyanna Sell	Office Manager	608-328-9380	
<u>Technicians</u>			
Cheyanna Sell	608-490-1355	Lisa Becherer	608-449-1604
Diane Foulker	608-214-3567	Sue Pudwill	608-214-6130

Green County DHIA P.O. Box 400 Monroe, WI 53566

DHIA Executive Board

Troy Pauli	W6542 Pioneer Rd, New Glarus	President	608-558-8614
Jeff Nimtz	W7497 Farmers Grove Rd, Monticello	Vice Pres	608-558-2749
Jodi Hollis	5667 W. Montague Rd. German Valley	Sec/Treas	815-275-0878
Kami Dorn	N8497 Marty Rd, New Glarus	Director	608-732-5116
Chris McCullough	N2277 County Road OK, Juda	Director	608-214-9742
Ross Simler	W6691 County Rd C, Monticello	Director	815-821-2392

DID YOU KNOW GREEN COUNTY DHIA OFFERS MORE THAN JUST MILK TESTING?

Milk Testing provides the benefits that include milk weights, somatic cell count, butterfat, and protein. Green County DHIA also has the capability to pregnancy check (milk and blood serum); test for Johnes (milk sample); and do A1/A2 testing, BVD, Leukosis, and MUN (milk samples). Mastitis samples can test for 4 or 16 pathogens along with pooled samples. Diagnostics can easily be tested with milk samples pulled on test day.

Description	Price	Sample Type
MUN/Milking Cows	\$.25	Milk
Milk Pregnancy Test 1-10 Samples	\$6.00	Milk
Pregnancy Blood Samples	\$6.00	Blood Serum
BVD	\$7.00	Milk
Johnes	\$7.00	Milk
Leukosis	\$7.00	Milk
Mastitis Contagious 4-Panel (4 Pathogents-detects M bovis, Strep Ag., Staph Aureus, & Strep Uberis)	\$34.00	Milk
Mastitis Complete 16 PCR (16 Pathogens— detects Staph aureus, Strep ag., Prototheca, Staph species, Strep dysgalactiae, Strep uberis, Klebsiella pneumoniae & oxytoca, E coli, M bovis, Corynebacterium bovis, Enterococcus faecalis & faecium, Serratia marcescens, Arcanobacterium pyogenes & Peptostreptococcus indolicus, Steph beta-lactamase gene, Mycoplasma species, and Yeast)	\$40.00	Milk
Single Mastitis (Detects M bovis or Staph aureus)	\$10.00	Milk
A1/A2 Sample Diagnostics	\$10.00	Milk, Blood Serum

Dairy record keeping not only benefits the farmer but the cows as well to better understand the herd as a whole and individual cows. Farmers can keep better data and records on cows, calves, heifers and even bulls to improve herd health, genetics, and milk production.

Green County DHIA Newsletter

May 2025



Extension Green County Office Justice Center 2841 6th Street, Monroe, WI 53566

Phone 608-328-9440 Internet: green.extension.wisc.edu

COUNTY EXTENSION STAFF

Jackie McCarville, Dairy Educator & Editor

Jordyn Sattler, Crops & Soils Educator
Kim Kester, Livestock Educator
Victoria Solomon, Community Development Educator
Ellen Andrews, 4-H Youth Development Educator
Bob Wiegel, Human Development & Relationships Educator
Julia Harman FoodWIse Nutrition Educator
Maggie Milcarek, FoodWIse Nutrition Coordinator
Samantha Wileman, Extension Office Manager
Olivia Roth, Extension Office Specialist

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.