# **Green County DHIA September 2023**



# **Upcoming Events**

9/19	Badger Dairy Insight, Fresh Cows: fetching the cow and blood money. Online Webinar, 11:00am-Noon
10/01- 10/06	World Dairy Expo, Alliant Energy Center, Madison
10/17	Badger Dairy Insight, Manure Processing Systems. Online Webinar. 11:00am-Noon







## 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

Page 7: DHIA Contact Information & Green County DHIA Test Options



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

#### Using lab tests to estimate forage stability and fermentation efficiency

Written by: Matt Lippert, Jackie McCarville, and Lyssa Seefeldt Regional Extension Dairy Educators

Laboratory commercial feed tests provide information on protein, level and digestibility of fiber, minerals, which are all factors that determine the feeding quality of the forage. Today many forage tests provide information beyond the energy and protein in the feed but also feed fermentation quality and its stability in the manger. Having efficient fermentation is critical to ensure the forages being fed are highly palatable and digestible.

There are a few lab results that tell us how well the feed is fermented which include:

- Moisture/ Dry Matter (DM).
- Major fermentation acids produced: lactic, acetic, propionic, and butyric.
- Protein fraction converted to ammonia (Ammonia-CP) during fermenta tion.
- Protein fraction bound to fiber via excessive heating during ensiling is Acid Detergent Insoluble Crude Protein (AD-ICP).
- Remaining ethanol or water-soluble sugar (ESC or WSC) fractions are not converted to acids during fermentation.

**DM/Moisture**: Desirable fermentation is most likely in the range of 35-45% DM or 55-65% moisture, depending on the forage and storage structure used. Both haylages that are too wet or too dry may have poor fermentation. Dry haylage will be harder to exclude oxygen out of the silo/pile. Oxygen must be depleted to begin anaerobic fermentation. Wet forage will encourage a clostridial fermentation which is not desirable. A slower fermentation will deplete desirable sugars and produce excess heat. The sample haylage in Figure 1 is wetter than average, but still within the range where good fermentation can be achieved.

**pH**: is key for evaluating the fermentation process. For the most part, when pH is within the normal range, the lower the pH the better the fermentation. This pH is 4.24 in the range of low enough to make the feed stable.

#### Lactic, Acetic, Propionic, and Butyric Acids:

Lactic acid is the predominant fermentation acid found in silages. Adequate levels of lactic acid indicate minimal dry matter losses and proper fermentation. Lactic acid production is a more efficient fermentation, losing less energy through fermentation than acetic acid production. The pH drops more rapidly with high lactic acid fermentation. Low lactic acid production can result from: restricted fermentation due to high DM content or cold weather, samples taken after considerable aerobic exposure, and silages affected by clostridial fermentation (high in butyric acid).

To continue reading the article please visit: <a href="https://go.wisc.edu/0y66x9">https://go.wisc.edu/0y66x9</a>

								Protein-				Energy	i
			Herd	Milk-	Fat-Rolling	Fat-	Protein-	Rolling	Times	DCR-	DCR-	Corr Milk-	Cheese
Producer Name	Test date	Breed	Size	Rolling	%	Rolling lbs	Rolling %	lbs	Milked	Comp	Milk	Rolling	Yield
KELLERCREST REG HOL INC	7/7/2023	НО	320	33001	4.4	1460	3.3	1087	3X	94.1	101.8	38014	3,821
WILNORE HOLSTEINS	7/24/2023	НО	93	33488	3.8	1283	3.2	1060	3X	94.5	94.5	35674	3,511
JORDAN PRAIRIE HOLSTEINS	7/14/2023	НО	211	32311	3.9	1264	3.2	1031	3X	93.7	93.6	34822	3,438
PRODUCTION UNLIMITED LLC	7/10/2023	НО	133	28700	4.2	1205	3.3	944		97	96.9	32211	3,232
DUANE&JEANNE&DAVE MEIER	7/12/2023	но	70	28395	4.2	1179	3.3	932		97.8	97.7	31683	3,198
ANDREW HOULBERG	7/13/2023	но	126	28658	4.1	1176	3.3	938		97.7	97.7	31776	3,182
JEFF-KATE HENDRICKSON	7/27/2023	но	125	28407	4	1130	3.2	909		97.7	97.6	30876	3,068
TRENT&KELSEY HENDRICKSON	7/18/2023	но	325	28255	4	1122	3.2	897		97.8	97.6	30631	3,052
TOM & RYAN SONNENBURG	7/24/2023	НО	117	27097	4	1079	3.1	845		97.8	97.7	29298	2.887
KEITH & CINDY BINDER	7/23/2023	НО	93	27579	3.9	1077	3.2	874		97.7	97.6	29652	2,935
BRANDON FLANNERY	7/26/2023	НО	114	25871	4.1	1051	3.2	840		97.7	97.6	28496	2,835
VIRHADA HOLSTEINS LLC	7/5/2023	НО	176	27656	3.8	1043	3.2	879		98.3	98.2	29275	2,899
JUSTIN MORTON	7/13/2023	НО	144	25262	4.1	1028	3.2	801		97.2	103.3	27701	2,768
WILLIAM ANDERSON	7/12/2023	НО	122	25433	4	1020	3.3	829		90.8	90.8	27867	2,784
TROY PAULI	7/20/2023	НО	48	26598	3.8	1018	3.2	847		97	96.9	28360	2,784
JAKE & COLLEEN THOSTENSON	7/20/2023	НО	160	26345	3.8	1018	3.2	846		97.8	97.7	28218	2,762
ROCK-N-HILL II	7/6/2023	НО	67	25273	3.8	1014	3.1	773		97.6	97.6	27296	2,693
	7/24/2023	НО	48	24514	4.1	1013	3.1	7/3		102.1	102	26821	
ROCK-N-HILL HOLSTEINS SACKER	7/24/2023	-	89	25164	4.1	1012	3	760		90.7	90.6	27057	2,615 2,645
STEWART BADERTSCHER	<del>' ' '                                </del>	HO			4.1			751					
	7/16/2023	HO	52	23951		985	3.1			80.3	80.3	26333	2,590
BRIAN & LORI ROTE	7/17/2023 7/24/2023	HO	48	25116	3.9	984	2.9	740		97.5	97.5	26617	2,564
TOM SHERVEN	<u> </u>	HO	74	24199	4	971	3	717		97	97	25973	2,543
BRADLEY TIMM	7/21/2023	HO	54	23028	4.1	954	3.1	705		97.6	97.6	25278	2,490
CHRIS OLSON	7/26/2023	HO	122	24327	3.9	941	3.2	782		97.7	97.7	26123	2,589
DEAN & DIANE DORN	7/23/2023	HO	43	23232	3.9	915	3.3	777		97.7	97.6	25390	2,506
REMARC HOLSTEINS, LLC	7/27/2023	HO	89	23411	3.8	899	3.1	716		97.7	97.6	24775	2,420
PAUL SCHALLER	7/19/2023	HO	47	23420	3.8	898	3	709		96	96	24711	2,387
GREG STEWART	7/5/2023	НО	98	23011	3.9	894	3.2	745		77.5	77.5	24801	2,449
NICOLE MILLER-SPEICH	7/16/2023	НО	25	21720	4.1	885	3.2	699		97.7	97.5	23911	2,380
KURT & KIMBERLY FLANNERY	6/30/2023	НО	60	22614	3.9	878	3.1	691				24051	2,374
NELSON & LORENE MILLER	7/14/2023	НО	51	22921	3.7	855	3.1	721		97.8	97.7	24083	2,333
DOUG & MELANIE NIFONG	7/21/2023	НО	13	20102	4.1	833	3.1	623		96.8	96.8	22127	2,174
JOSEPH DRYE	7/5/2023	НО	74	20776	4	827	3.1	640		102.1	102.1	22399	2,214
DUSTIN TRUMPY	7/17/2023	НО	229	18740	4.2	778	3.3	616		96.9	96.8	20915	2,110
HIGH ROAD DAIRY FARM	7/9/2023	НО	56	20521	3.8	776	3.1	632		96.7	96.7	21594	2,122
WALLACE BEHNKE	7/10/2023	НО	88	18237	4.2	766	3.2	586		97.6	97.5	20366	2,027
ANTHONY ANDERSON	7/6/2023	НО	67	18399	4.1	753	3.1	574		95.9	95.9	20159	1,990
CRAIG MILLER & FAMILY	7/22/2023	НО	29	19869	3.7	742	3.1	620		96.5	96.5	20849	2,023
CRAIG KELLER	7/7/2023	НО	48	18496	3.8	710	3	560		97.8	97.7	19527	1,885
JOHN & MICHELLE KELLER	7/7/2023	НО	34	19732	3.5	687	3	588		97.8	97.7	19847	1,918
SHANE KLEVER	7/12/2023	НО	66							77.5	78.1		0
			ROLLIN	G HERD A	VERAGES -	COLORED							
								Protein-				Energy	
			Herd	Milk-	Fat-Rolling	Fat-	Protein-	Rolling	Times	DCR-	DCR-	Corr Milk-	Cheese
Producer Name	Test date	Breed	Size	Rolling	%	Rolling lbs	Rolling %	lbs	Milked	Comp	Milk	Rolling	Yield
IOUN R WENDY YOUTH	7/20/2022	DC.	70	24222	4.3	1046	3.5	050			04.3	20022	2.040
JOHN & WENDY KORTH	7/20/2023	BS	79	24230	4.3	1046	3.5	858		94.2	94.2	28033	2,949
DUANE&JEANNE&DAVE MEIER	7/12/2023	BS	65	21800	4.5	983	3.6	786		97.8	97.7	25871	2,564
ANDREW HOULBERG	7/13/2023	JE	19	18184	5.3	969	3.9	710		97.7	97.7	23926	2,645
TROY PAULI	7/20/2023	BS	68	22967	4.1	937	3.4	781		97	96.9	25619	2,556
JAKE & COLLEEN THOSTENSON	7/11/2023	JE	165	18189	5.1	929	3.8	686		97.8	97.7	23226	2,337

### **SOMATIC CELL SUPERSTARS**

Breed	Producer Name	Test date	Herd Size	SCC-Wt. Average	SCC-Average Score
НО	NICOLE MILLER-SPEICH	7/16/2023	25	1.4	39
НО	KEITH & CINDY BINDER	7/23/2023	97	1.5	52
НО	WILNORE HOLSTEINS	7/24/2023	93	1	55
НО	JEFF-KATE HENDRICKSON	7/27/2023	125	1.5	77
НО	TOM SHERVEN	7/24/2023	74	1.4	80
НО	ROCK-N-HILL HOLSTEINS	7/24/2023	48	1.9	86
XX	TROY PAULI	7/20/2023	121	1.5	112
НО	ANTHONY ANDERSON	7/6/2023	67	1.7	115
НО	JORDAN PRAIRIE HOLSTEINS	7/14/2023	211	1.5	121
НО	HIGH ROAD DAIRY FARM	7/9/2023	65	2.3	130
НО	KELLERCREST REG HOLINC	7/7/2023	320	1.7	132
НО	PAUL SCHALLER	7/19/2023	47	2.4	133
НО	RANDY WYSS	7/28/2023	28	2.5	136
НО	STEWART BADERTSCHER	7/16/2023	52	2.5	140
НО	JOSEPH DRYE	7/5/2023	74	2	145
XX	PAUL HOESLY	7/25/2023	45	1.8	145
BS	TROY & LINDSEY NEVIL	7/16/2023	73	2	148
НО	BRIAN & LORI ROTE	7/17/2023	48	2	150
НО	TOM & RYAN SONNENBURG	7/24/2023	117	1.7	153
НО	CRAIG KELLER	7/7/2023	48	2.7	157
XX	DUANE&JEANNE&DAVE MEIER	7/12/2023	135	2	159
НО	WALLACE BEHNKE	7/10/2023	88	2.3	163
НО	WILLIAM ANDERSON	7/12/2023	122	1.8	166
НО	VIRHADA HOLSTEINS LLC	7/5/2023	176	2	167
НО	DUSTIN TRUMPY	7/17/2023	229	2.5	188
XX	CRAIG MILLER & FAMILY	7/22/2023	76	2.7	194
НО	BRADLEY TIMM	7/21/2023	54	2.5	195
НО	PRODUCTION UNLIMITED LLC	7/10/2023	133	2.4	197
НО	SHANE KLEVER	7/12/2023	66	2	197
НО	TRENT&KELSEY HENDRICKSON	7/18/2023	325	2.4	201
GU	KADENCE	7/9/2023	80	2.6	202
НО	REMARC HOLSTEINS, LLC	7/27/2023	89	2.3	209
НО	JOHN & MICHELLE KELLER	7/7/2023	34	2.8	223
НО	ANDREW HOULBERG	7/13/2023	145	1.9	226
НО	ROCK-N-HILL II	7/6/2023	67	2	228
НО	GREG STEWART	7/5/2023	98	2.6	239
НО	SACKER	7/21/2023	89	2.8	239
НО	KURT & KIMBERLY FLANNERY	6/30/2023	60	2.3	241
НО	BRANDON FLANNERY	7/26/2023	114	2.3	243
XX	NELSON & LORENE MILLER	7/14/2023	72	2.6	243
НО	CHRIS OLSON	7/26/2023	122	2.5	280
XX	JAKE & COLLEEN THOSTENSON	7/11/2023	378	3.2	291
BS	JOHN & WENDY KORTH	7/20/2023	79	2.9	302
НО	DEAN & DIANE DORN	7/23/2023	43	3	324
НО	JUSTIN MORTON	7/13/2023	144	3.1	464
XX	VERNON & ANNA MARIE MAST	7/19/2023	91	3.3	501
НО	DOUG & MELANIE NIFONG	7/21/2023	15	2.6	528

						Days in	Milk-			Protein-%	Protein-	Energy		Combined
Cow Barn Name	Producer Name	Cow	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													
BRIDGET	KELLERCREST REG HOL INC	НО	SKYFALL	029HO17918	35	305	34710	4.5	1558	3.3	1146	40216	4068	2704
1220	JORDAN PRAIRIE HOLSTEINS	Н	ROADSHOW	200HO09475	56	305	35452	4.2	1485	3	1060	38729	3827	2545
ΙΖΖΥ	KELLERCREST REG HOL INC	НО		507HO01359	35	305	33216	4.4	1454	3.3	1081	37856	3812	2535
BUGSY	KELLERCREST REG HOL INC	ЭН			23	305	36167	4	1447	3	1076	38546	3789	2523
MILEY	PRODUCTION UNLIMITED LLC	오	ROOKIE	007HO11708	35	305	32005	4.5	1443	3.4	1101	37532	3826	2544
LYDIA	KELLERCREST REG HOL INC	위	ROYAL	029HO18903	23	305	33113	4.3	1429	3.3	1078	37464	3768	2507
SHELLY	KELLERCREST REG HOL INC	ЭН	SKYFALL	029HO17918	35	305	28756	5	1424	3.2	929	34954	3552	2353
1198	JORDAN PRAIRIE HOLSTEINS	오	BUTTERFLY	200HO10899	35	285	34205	4.1	1392	3.4	1150	40225	4054	2703
RADICAL	KELLERCREST REG HOL INC	위	ROLAN	007HO13740	35	305	35664	3.9	1376	3.1	1101	37649	3713	2477
COFFEE	PRODUCTION UNLIMITED LLC	위	MASTERFUL	200HO06628	35	305	33213	4.1	1376	3.3	1087	36848	2698	2463
1290	JORDAN PRAIRIE HOLSTEINS	오	MAESTRO	200HO11330	22	305	31877	4.3	1371	3.2	1029	35931	3608	2400
SIOT	KELLERCREST REG HOL INC	ЭН	BASIC	014HO14129	35	305	29628	4.6	1357	3.3	986	34759	3527	2343
LESLIE	KELLERCREST REG HOL INC	Н	ROYAL	029HO18903	23	305	28279	4.8	1354	3.5	988	34357	3527	2342
MAINE	PRODUCTION UNLIMITED LLC	НО	CARDINALS	777HO10668	34	305	32768	4.1	1344	3.2	1044	35937	3585	2388
1172	JORDAN PRAIRIE HOLSTEINS	위	IMAX	200HO10619	35	305	37699	3.5	1336	3.2	1196	38456	3784	2532
PEARL	KELLERCREST REG HOL INC	오	DIESEL	507HO14588	26	305	27603	4.8	1334	3.6	988	33897	3497	2322
LYDIA	KELLERCREST REG HOL INC	Н	BUNDLE	029HO18937	23	305	31022	4.3	1324	3.1	951	34415	3422	2275
MAVIS	KELLERCREST REG HOL INC	ЭН		314562726	23	305	29543	4.5	1316	3.3	968	34032	3436	2284
Age Group	Age Groups: 3 YEAR OLDS													
SLOANE		오	ZEBEDEE	029HO18724	36	305	35360	5.6	1969	3.4	1203	46431	4801	3172
LADY	KELLERCREST REG HOL INC	오	SKYFALL	029HO17918	39	305	34946	5.3	1857	3.4	1176	44577	4585	3033
BELLE		НО		507HO01299	40	305	34900	4.8	1661	3.3	1148	41680	4234	2809
MISTY-5	KELLERCREST REG HOL INC	НО	FRAZZLED	007HO12788	38	305	34079	4.8	1629	3.5	1175	41239	4224	2804
MARIAH		Р		507HO01412	36	305	36396	4.4	1583	3.1	1143	41002	4101	2726
LINSEY	KELLERCREST REG HOL INC	오	CRIMSON	029HO18693	36	305	38479	4.1	1570	3.1	1181	41720	4132	2751
LORI	KELLERCREST REG HOL INC	오	THONMAKER	007HO12998	37	305	30784	4.9	1501	3.3	1012	37246	3791	2513
1088	JORDAN PRAIRIE HOLSTEINS	오	CRACKSHOT	200HO10613	47	305	40064	3.6	1455	က	1201	40771	3976	2656
LIZINA	KELLERCREST REG HOL INC	오	SILVER	029HO17573	44	305	32577	4.3	1409	3.2	1030	36649	3668	2439
LYNN	KELLERCREST REG HOL INC	오	MOROCCAN	029HO18530	38	305	30053	4.7	1399	3.4	1020	35725	3642	2419
513	TRENT&KELSEY HENDRICKSON	НО	HB	HB	41	305	34184	4	1376	3.4	1145	37596	3780	2521
LISHA	KELLERCREST REG HOL INC	НО	YODA	029HO18545	41	305	31141	4.4	1372	3.5	1094	36272	3705	2466
730	ANDREW HOULBERG	НО	PPRNTC*RC	200HO10648	41	305	29662	4.6	1358	3.4	1021	35069	3579	2379
573	TRENT&KELSEY HENDRICKSON	Н	SWNGMN-RD	777HO11091	40	305	33407	4.1	1358	3.1	1030	36191	3586	2388
173	WILNORE HOLSTEINS	НО	MYLES	014HO07804	42	305	33947	3.9	1339	3.1	1065	36372	3606	2404
ELIZBTH	コ	오	DENVER	094HO18518	42	305	31274	4.2	1306	3.2	994	34594	3455	2300
SNOWY	KELLERCREST REG HOL INC	오	SMPLCTY-P	007HO14060	38	305	27337	4.8	1303	3.2	884	32549	3298	2187
1103	JORDAN PRAIRIE HOLSTEINS	오	RELEVANT	097HO41754	47	305	32322	4	1298	3.3	1065	35362	3543	2363
1161	JORDAN PRAIRIE HOLSTEINS	오	TOULOUSE	200HO10711	37	305	29322	4.4	1290	3.3	926	33520	3378	2246

# **PRODUCTION RECORDS - HOLSTEINS**

					Days In	- MIK-			Protein-%	-Lucielli-	cuergy		COIIIDIIIEG
Producer Name	Cow	Sire Short Name	Sire NAAB	Age at Calving	Milk for	305D Actual	Fat-% 305D	Fat-305D Actual	305D Actual	305D Actual	Corrected Milk-305D	Cheese	Fat & Protein
KELLERCREST REG HOL INC	HO	MODESTY	007HO12600	50	305	43461	4.3	1850	3.2	1367	48433	4836	3217
KELLERCREST REG HOL INC	НО	DELT-LMBD	551HO03379	09	305	39644	4.2	1671	3.4	1329	44629	4504	3000
KELLERCREST REG HOL INC	НО	DELT-LMBD	551HO03379	65	305	35350	4.6	1609	3.5	1226	41742	4264	2835
JORDAN PRAIRIE HOLSTEINS	НО	ARGO	534HO00073	65	305	41998	3.8	1577	3.2	1348	44170	4379	2925
KELLERCREST REG HOL INC	HO	RUBICON	551HO00681	55	305	32819	4.6	1512	3.4	1111	38776	3948	2623
ANDREW HOULBERG	НО	AFTERBRNR	200HO10442	22	305	33973	4.3	1451	3.6	1218	39151	4004	2669
KELLERCREST REG HOL INC	НО	BOURBON	029HO17944	52	305	38800	3.7	1444	3.2	1245	40629	4024	2689
JAKE & COLLEEN THOSTENSON	НО	JODANDY	566НО01261	99	305	32608	4.1	1443	3.1	1114	38647	3838	2557
KELLERCREST REG HOL INC	오	BOURBON	029HO17944	49	305	36396	3.9	1433	3.2	1155	39069	3881	2588
JORDAN PRAIRIE HOLSTEINS	위	GAMBLER	014HO07303	58	305	40390	3.5	1423	2.9	1151	40018	3852	2574
JEFF-KATE HENDRICKSON	НО	DANIEL*RC	094HO17993	56	305	32402	4.4	1423	3.3	1061	37044	3735	2484
KELLERCREST REG HOL INC	НО	DALLAS	014HO13758	49	305	34098	4.1	1408	3.6	1232	38719	3956	2640
JAKE & COLLEEN THOSTENSON	Я	APPLBY-RD	551HO03121	65	305	34851	4	1408	2.9	1026	37239	3657	2434
KELLERCREST REG HOL INC	НО	DELT-LMBD	551HO03379	53	305	35537	3.9	1382	3	1080	37522	8698	2462
ANDREW HOULBERG	НО	BYWAY	200HO10036	65	305	31348	4.4	1380	3	945	35215	3501	2325
KELLERCREST REG HOL INC	НО	BOURBON	029HO17944	51	305	35933	3.8	1378	3.2	1139	28063	3771	2517
PRODUCTION UNLIMITED LLC	НО	PAYTON	014HO07340	52	305	34772	3.9	1358	3.1	1074	36934	3647	2432
TOM & RYAN SONNENBURG	임	SOLOMON	200HO10146	53	305	33461	4	1339	3	1014	35817	3532	2353
KELLERCREST REG HOL INC	НО	BOURBON	029HO17944	54	305	35215	3.8	1331	3.1	1107	89698	3652	2438
KELLERCREST REG HOL INC	오	MODESTY	507HO12600	52	285	25979	5.1	1308	3.4	879	33610	3423	2285
Age Groups: 5+ YEAR OLD													
TOM & RYAN SONNENBURG	НО	sсотсн	100HO11108	131	305	38349	4.7	1785	3	1136	44226	4407	2921
KELLERCREST REG HOL INC	НО	CATALYST	147HO02448	89	305	36408	4.4	1603	3	1096	40890	4064	2699
KELLERCREST REG HOL INC	НО	FLAGSHIP	507HO13373	29	305	36760	4.3	1572	3.2	1171	41184	4123	2743
TRENT&KELSEY HENDRICKSON	НО	DOORSOPEN	200HO10203	71	305	38856	4.1	1572	2.8	1098	41172	4014	2670
KELLERCREST REG HOL INC	НО	HELIX	014HO07770	<b>2</b> 9	305	32378	4.4	1566	3.1	1080	69668	3984	2646
JORDAN PRAIRIE HOLSTEINS	НО	HBGOLDCHI	HBGOLDCHI	88	305	41643	3.7	1550	2.8	1150	42081	4050	2700
TRENT&KELSEY HENDRICKSON	НО	GWATWOOD	007HO10506	28	305	38464	4	1518	3.1	1196	41135	4071	2714
JEFF-KATE HENDRICKSON	오	DOORMAN	200HO06480	72	305	40117	3.7	1493	3.1	1225	41497	4071	2718
WILNORE HOLSTEINS	오	FUELUP	014HO07276	63	296	42257	3.5	1461	3.1	1306	43528	4252	2846
JEFF-KATE HENDRICKSON	НО	DEMPSEY	007HO09264	109	305	33416	4.3	1433	3.3	1090	37701	3792	2523
KELLERCREST REG HOL INC	НО	PROFIT	007HO13195	82	305	31496	4.5	1408	3.5	1096	36875	3764	2504
DUANE&JEANNE&DAVE MEIER	НО	SAY GRACE	566HO01203	63	305	31552	4.4	1387	3.1	981	35662	3564	2368
TRENT&KELSEY HENDRICKSON	НО	PROFIT	007HO13195	71	305	34912	3.9	1365	3.1	1092	37216	3684	2457
TRENT&KELSEY HENDRICKSON	НО	DOORMAN	200HO06480	09	305	28719	4.7	1359	3.7	1066	35188	3648	2425
JORDAN PRAIRIE HOLSTEINS	오	DAYTON	014HO07803	62	305	30541	4.4	1339	3.3	666	34877	3516	2338
JAKE & COLLEEN THOSTENSON	НО	SILVER	029HO17573	09	305	36632	3.6	1332	3.1	1135	37603	3691	2467
KEITH & CINDY BINDER	НО	PETY	007HO12139	61	305	29919	4.4	1323	3.2	949	34076	3419	2272
VIRHADA HOLSTEINS LLC	НО	JETT AIR	200HO00528	63	305	36223	3.6	1308	2.9	1036	36351	3511	2344
KEITH & CINDY BINDER	위	PETRONE	007HO11169	63	298	30606	4.3	1308	3.1	940	34572	3440	2287
IEEE-KATE HENDRICKSON	SH	GOOMTWOOD	007HO10506	99	305	34305	ď	1207	,	000	70010		0000

Age Groups:	Age Groups: 2 YEAR OLDS - COLORED													
			;	;		Days in	Milk-			Protein-	Protein-	Energy	,	Combined
Cow Barn Name	Cow Barn Name Droducer Name	Cow	Sire Short	Sire NAAB	Age at	Milk tor	305D Actual	Fat-%	Fat-305D	% 305D	305D	Corrected	Cheese	Fat &
LYRICA	PRODUCTION UNLIMITED LLC	×	YODER	007HO12266	34	305	37651	3.7	1394	3.2	1218	39409	3908	2612
255	JAKE & COLLEEN THOSTENSON	×			23	305	24478	2	1211	3.8	925	30840	3216	2136
271	JAKE & COLLEEN THOSTENSON	×			24	305	33071	3.2	1051	3.4	1124	32711	3236	2175
LOLA	JOHN & WENDY KORTH	BS	VENGEANCE	551BS01419	34	305	21167	4.7	1000	3.8	767	26006	2702	1797
256	JAKE & COLLEEN THOSTENSON	XX			27	305	24955	4	686	3.7	920	27926	2856	1909
Age Groups:	3 YEAR OLDS - COLORED													
						Days in	Milk-			Protein-	Protein-	Energy		Combined
Cow Rarn Name	Cour Barn Name Droducer Name	Cow	Sire Short	Sire NAAB	Age at	Milk for	305D	Fat-%	Fat-305D	% 305D	305D	Corrected	Cheese	Fat &
2097	JAKE & COLLEEN THOSTENSON	×	TEQUILA	076JE00156	44	305	29732	4.4	1318	3.4	1001	34383	3487	2319
2082	JAKE & COLLEEN THOSTENSON	BS	JACKPOTNP	551BS01416	46	305	30110	4.1	1243	3.6	1069	34031	3466	2312
2214	JAKE & COLLEEN THOSTENSON	Æ	VICTORIOS	507JE05032	38	305	22064	5.4	1181	4	886	29438	3116	2067
RIO	DAN JOHNSON	Æ	OLIVER-P	507JE01219	40	295	23387	4.9	1147	3.5	827	29634	3054	2027
2150	JAKE & COLLEEN THOSTENSON	当	DISCO	007JE01528	43	296	18401	9	1103	3.7	688	26264	2767	1827
Age Groups: 4	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
GENESIS	DUANE&JEANNE&DAVE MEIER	SS	JACKPOTNP	551BS01416	48	305	26515	4.7	1239	3.2	844	31124	3140	2083
1893	JAKE & COLLEEN THOSTENSON	믝	CHROME	007JE05004	23	305	20772	5.6	1157	4.1	859	28530	3041	2016
1963	JAKE & COLLEEN THOSTENSON	XX	VERDICT	007JE05001	51	305	26736	4.3	1149	3.5	935	30714	3129	2084
1993	JAKE & COLLEEN THOSTENSON	끸	SHUTOUT	507JE05023	49	305	22061	5.1	1123	3.9	855	28397	2979	1978
HANNA	DAN JOHNSON	믝	METALICA	007JE01251	51	305	21313	5.1	1093	3.9	822	27511	2885	1915
Age Groups:	Age Groups: 5+ YEAR OLD - COLORED													
		1	;	1		Days in	Milk-	;		Protein-	Protein-	Energy	,	Combined
Source Days	Owen Name Dead and Mana	COW	Sire Short	Sire NAAB	Age at	Milk tor	3050	Fat-%	Fat-305D	% 305D	3050	Corrected	Cheese	Pat &
1806	JAKE & COLLEEN THOSTENSON	3 4	APPLEJACK	011JE00968	64	305	25202	4.9	12.42	3.6	905	31273	3231	2144
DESTINY	ANDREW HOULBERG	끸	COMERICA	200JE00131	88	305	25515	4.8	1233	3.4	862	30911	3158	2095
1849	JAKE & COLLEEN THOSTENSON	l H	VNDRLL{2}	001JE00892	8	235	19797	9	1183	4	788	29766	3167	2094
MELINDA	DUANE&JEANNE&DAVE MEIER	BS	NORWIN	196BS18360	62	305	25915	4.5	1175	3.3	856	30188	3057	2031
1397	JAKE & COLLEEN THOSTENSON	BS	TANBARK	054BS00486	80	305	26144	4.2	1101	3.2	828	29021	2899	1929

# **Green County DHIA Newsletter**

# September 2023

Cheyanna Becherer	Office Manager	608-328-9380	
<u>Technicians</u>			
Cheyanna Becherer	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**

Chris McCullough	N2277 County Road OK, Juda	Vice Pres	608-214-9742
Douglas Moy	W3155 Norton Road, Juda	Director	608-728-4237
David Meier	W2902 Oliver Rd, Monticello	Sec/Treas	608-293-2363
Jeff Nimtz	W7497 Farmers Grove Rd, Monticello	Director	608-558-2749
Troy Pauli	W6542 Pioneer Rd, New Glarus	Director	608-558-8614
Anthony Anderson	N1192 Honey Creek Rd, Monroe	Director	608-214-1008

#### 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	\$5.00	Milk
Pregnancy Blood Samples	\$5.25	Blood Serum
BVD	\$5.00	Milk
Johnes	\$5.00	Milk
Leukosis	\$5.00	Milk
Mastititis Contagious 4-Panel (4 Pathogents-detects M bovis, Strep Ag., Staph Aureus, & Strep Uberis)	\$30.00	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

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**

# September 2023



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

Victoria Solomon, Community Resource Development Educator
Ellen Andrews, 4-H Youth Development Educator
Bridget Mouchon, Health & Well Being Educator
Kathy Lange, FoodWlse Nutrition Educator
Maggie Milcarek, FoodWlse Nutrition Coordinator
Jayne Butts, Extension Office Manager
Samantha Wileman, 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.