Green County DHIA Newsletter December 2022



Upcoming Events

1/10	Badger Dairy Insight— Optimizing Use of Sexed Semen in Dairy Herds; online webinar, 1-2:30pm
1/10-	Wisconsin Agri-Business Classic,
1/11	Exhibition Hall at the Alliant Energy Center
1/24	Badger Dairy Insight—Factors Impacting Fertility from Genomics to Aspirin; online webinar, 1-2:30pm
1/31	Badger Dairy Insight—Tools for Your Toolkit to Keep Animals Healthy; online webinar, 1-2:30pm
2/7	Badger Dairy Insight— <i>Milk</i> <i>Quality and Production:</i> <i>Opportunities and Threats;</i> online webinar, 1-2:30pm

What's Inside?

Page 2: Rolling Herd Average ReportPage 3: Somatic Cell Superstars ReportPage 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

Badger Dairy Insight Webinars

Submitted by: Jackie McCarville, Extension Dairy Educator

Badger Dairy Insight has developed a webinar series to provide the latest researchbased dairy information to improve animal welfare, breeding and genetic selection, automation and modernization, and nutritional decisions for producers, dairy workers and managers, ag professionals, and educators. They will be held on Tuesdays, as listed, from 1:00pm to 2:30pm, beginning in January. To participate, sign up at the following link: <u>https://go.wisc.edu/bdi2023</u>

January 10th: Optimizing Use of Sexed Semen in Dairy Herds

Paul Fricke, Dairy Cattle Reproduction Extension Specialist and Ryan Sterry, Regional Dairy Educator, will discuss the latest trends in how farms are using sexed and beef semen in dairy herds in Wisconsin and the upper Midwest. Paul will then present the latest data from UW-Madison on how to maximize fertility when using sexed semen to inseminate nonlactating dairy heifers, primiparous Holstein cows, and lactating Jersey cows.

January 24th: Factors Impacting Fertility from Genomics to Aspirin

Lyssa Seefeldt, Dairy Educator, will talk how a successful transition period sets up a dairy cow for a stress-free lactation and better conception rates. She will highlight a few things producers can think about to create that successful transition. Francisco Peñagaricano, Assistant Professor-Quantitative Genomics, will focus on how the advent of genomics in the last 15 years has revolutionized dairy cattle breeding, enabling more rapid genetic progress. Genomics facilitates the selection of novel traits that are important however too difficult or expensive to measure on the entire population. This could allow the selection of new fertility traits that more closely describe cows' reproductive physiology and ultimately benefit the improvement of fertility in dairy cows. Rounding out the day, Heather Schlesser, Dairy Educator, will touch on aspirin after calving. Does aspirin, a nonsteroidal anti-inflammatory drug benefit a cow when given during calving? Her presentation will seek to answer this question.

January 31st: Tools for Your Toolkit to Keep Animals Healthy

Neslihan Akdeniz Onuki, Assistant Professor and Extension Specialist, will focus on proper fan selection and maintenance to reduce ventilation costs and ventilationrelated greenhouse gas emissions from dairy buildings. She will provide a few examples of supplemental cooling systems, which can save energy while maintaining healthy building conditions for cattle. Victor Cabrera, Dairy Systems Management Specialist, and Tadeu da Silva, Postdoctoral Researcher, will launch **The EZ Dairy Enviro-Money**. This is a highly user-friendly, whole farm, environmental and economic assessment tool for dairy farmers and other stakeholders. They will explain the tool, demonstrate its use, and show how to build scenarios to answer what-if questions.

February 7th: Milk Quality and Production: Opportunities and Threats

Laura Hernandez, Professor Lactation Physiology and Affiliate Professor Obstetrics & Gynecology, recently completed research aimed to determine if increased cisternal milk impacted milk yield given that in traditional milking systems, take offs are set according to the fastest milking quarters. Are the possible negative effects on quarters that are not completely milked out? Don Sockett, Epidemiologist/ Microbiologist at the Wisconsin Veterinary Diagnostic Laboratory, participates in research, consultation and education to meet the needs of many. He will give an update on the work being done in the lab and challenges he sees emerging in the dairy industry. One of the topics he will present on is the emerging threat of Prototheca Bovis Mastitis.

ROLLING HERD AVERAGES - HOLSTEINS

								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
KELLERCREST REG HOL INC	10/20/2022	HO	332	32089	4.3	1391	3.3	1060	3X	93.7	101.6	36616	3,665
WILNORE HOLSTEINS	10/27/2022	HO	88	32887	4	1311	3.2	1049	3X	93.8	93.7	35756	3,552
JORDAN PRAIRIE HOLSTEINS	10/12/2022	НО	211	32167	3.9	1264	3.1	1006	3X	93.6	93.6	34583	3,376
KEITH AND DEBBIE TROW	10/16/2022	НО	120	28998	4.4	1263	3.3	947		77.6	77.6	33083	3,358
ANDREW HOULBERG	10/7/2022	НО	117	27270	4.2	1134	3.3	896		96	96	30457	3,071
DUANE&JEANNE&DAVE MEIER	10/21/2022	НО	67	26639	4.2	1113	3.3	874		96.9	96.8	29810	3,000
JEFF-KATE HENDRICKSON	10/11/2022	НО	131	28108	3.8	1079	3.2	892		96.9	96.9	29988	2,947
TRENT&KELSEY HENDRICKSON	10/25/2022	НО	298	27110	3.9	1066	3.2	863		97.6	97.6	29272	2,885
	10/25/2022	НО	142	25122	4.2	1058	3.2	798		97.6	97.6	28021	2,793
KEITH & CINDY BINDER	10/16/2022	НО	99	26030	4	1053	3.2	841		97.5	97.5	28582	2,811
SACKER	10/6/2022	НО	98	26683	3.8	1024	3	812		93.1	93	28198	2,720
TED MARILYN & ADAM MEIER	10/20/2022	НО	130	25338	4	1018	3.2	810		97.6	97.6	27665	2,737
TOM & RYAN SONNENBURG	10/21/2022	HO	125	25870	3.9	1014	3.1	801		97.6	97.6	27/18	2,716
	10/15/2022	HO	107	25270	4	1013	3.2	816		97.1	97	27624	2,729
	10/10/2022	HO	168	25438	3.9	996	3.2	706		97.7	97.7	27459	2,707
	10/14/2022		46	23112	4.3	984	3.4	790		96.9	96.9	26390	2,673
	10/17/2022		40	24504	3.9	900	22	041		91.0	91.7	20191	2,557
TOM SHERVEN	10/4/2022		74	27237	3.5	900	3.2	710		97.0	97.0	26002	2,720
	10/15/2022	HO	50	24204	3.5	910	31	720		97.7	97.0	25910	2,512
	10/15/2022	но	11	24300	3.9	928	3.1	700		97	97	25305	2,500
	9/30/2022	но	44	25409	3.5	927	31	777		96.9	96.8	26257	2,438
	10/23/2022	но	24	22539	4.1	924	3.2	722		95.6	95.6	24859	2,340
IEREMY & KELSI MAYER	10/24/2022	НО	36	22561	4.1	918	3.3	742		97.7	97.6	24942	2 505
TODD & TRICIA HOESLY	10/6/2022	НО	70	23720	3.9	917	3.2	760		95.4	95.5	25446	2,503
DOUG & MELANIE NIFONG	10/22/2022	НО	10	21755	4.2	912	3	661		97.6	97.6	23981	2.355
BRADLEY TIMM	10/25/2022	но	48	21922	4.1	893	3.1	676		97.7	97.7	23904	2.371
REMARC HOLSTEINS, LLC	10/26/2022	НО	95	23310	3.8	893	3	696		97.7	97.6	24511	2,376
JOSH & STACY PUDWILL	10/13/2022	НО	31	23194	3.8	888	3.3	761		94.4	94.5	24906	2,465
DEAN & DIANE DORN	10/2/2022	НО	45	21515	4	871	3.3	707		96.9	96.8	23723	2,355
HIGH ROAD DAIRY FARM	10/7/2022	НО	59	22195	3.8	852	3	668		96.9	96.9	23401	2,262
DUSTIN TRUMPY	10/14/2022	НО	229	20969	4.1	851	3.3	689		96.8	96.7	23148	2,328
JOSEPH DRYE	10/4/2022	НО	72	21598	3.9	848	3.1	662		102.1	102.1	23108	2,267
GREG STEWART	10/6/2022	НО	96	22376	3.8	840	3.1	704		77.5	77.4	23581	2,313
CHRIS OLSON	10/19/2022	HO	125	21542	3.9	833	3.2	691		97.7	97.6	23118	2,292
NELSON & LORENE MILLER	10/4/2022	НО	46	21872	3.8	830	3.1	683		97.8	97.7	23126	2,261
TED STUCKEY	10/22/2022	HO	64	20203	4	812	3	600		77.5	77.4	21712	2,123
KURT & KIMBERLY FLANNERY	10/28/2022	НО	57	20799	3.9	809	3.1	643				22197	2,183
PAUL HOESLY	10/27/2022	НО	43	23018	3.4	792	3.2	728		95.9	95.9	23352	2,267
WALLACE BEHNKE	10/18/2022	НО	89	18166	4.3	785	3.2	585		95.6	95.6	20581	2,048
WESLEY MILLER	10/3/2022	НО	56	18657	3.9	729	3.1	582		97	96.9	19994	1,958
DALE HEATH	10/13/2022	НО	60	17953	3.9	708	3.1	563		82.3	82.4	19346	1,884
JOHN & MICHELLE KELLER	10/19/2022	НО	34	19152	3.7	708	3	579		97.7	97.6	19861	1,922
	10/28/2022	но	53	18400	3.8	707	3	556		97.7	97.6	19426	1,876
BROEGE ACRES R&L + SCOTT	10/7/2022	HO	64	16953	4.2	704	3.3	554		97.8	97.7	18899	1,909
	10/26/2022	HO	75	168869	3.6	685	3.2	599		94.9	94.8	19623	1,918
	10/24/2022	HO	23	10202	3.9	260	3.2	238		97.6	97.6	18172	1,797
DAVID AND FRANCES LANGE	10/27/2022	по	11	0944	4.1	300	3.3	297		97.0	97.0	9962	332
			POLLIN										
			ROLLIN		VERAGES -								
								Protoin-				Enorm	
			Hord	Milk.	Fat-Rolling	Fat.	Protein.	Rolling	Times	DCR.	DCR.	Corr Milk-	Cheese
Producer Name	otch teaT	Brood	Sizo	Rolling	w	Rolling lbs	Rolling %	lhe	Milkod	Comp	Milk	Rolling	Viold
	rescuate	Diceu	5120	Noning	/0		Aoning /o	1113	mikeu	comp	AULE	Noning	. ieiu
DOUG & MELANIE NIFONG	10/22/2022	JE	5	22652	5.7	1299	3.9	891		97.6	97.6	31045	3,286
DUANE&JEANNE&DAVE MEIER	10/21/2022	BS	69	21365	4.5	968	3.6	771		96.9	96.8	25420	2,600
JEREMY & KELSI MAYER	10/24/2022	BS	15	22621	4.1	932	3.3	752		97.7	97.6	25219	2,512
ANDREW HOULBERG	10/7/2022	JE	19	18145	5.1	930	3.8	695		96	96	23294	2,433
JAKE & COLLEEN THOSTENSON	10/4/2022	BS	55	22435	4	899	3.4	754		97.6	97.6	24746	2,488

SOMATIC CELL SUPERSTARS

Breed	Producer Name	Test date	Herd Size	SCC-Wt. Average	SCC-Average Score
XX	DOUG & MELANIE NIFONG	10/22/2022	15	1.4	38
НО	PAUL HOESLY	10/27/2022	43	1.4	54
НО	KEITH & CINDY BINDER	10/16/2022	103	1	57
ХХ	TROY PAULI	10/6/2022	120	1.3	60
НО	TOM & RYAN SONNENBURG	10/21/2022	125	1.8	60
НО	ED & BOB MEIER	10/14/2022	60	1.8	63
НО	STEWART BADERTSCHER	10/15/2022	50	1.8	78
НО	VIRHADA HOLSTEINS LLC	10/10/2022	168	1.7	83
НО	REMARC HOLSTEINS, LLC	10/26/2022	95	1.8	83
но	WILNORE HOLSTEINS	10/27/2022	88	1.1	98
НО	TOM SHERVEN	10/18/2022	74	2	99
НО	JEFF-KATE HENDRICKSON	10/11/2022	131	1.4	103
XX	DUANE&JEANNE&DAVE MEIER	10/21/2022	136	2	106
НО	ANTHONY ANDERSON	10/26/2022	75	2.2	107
НО	ANDREW HOULBERG	10/7/2022	136	2	108
ХХ	CRAIG KELLER	10/19/2022	45	2.8	110
НО	PAUL SCHALLER	10/25/2022	44	2.3	112
НО	TED MARILYN & ADAM MEIER	10/20/2022	130	2.5	115
НО	HIGH ROAD DAIRY FARM	10/7/2022	59	1.6	117
НО	KURT & KIMBERLY FLANNERY	10/28/2022	57	2	125
JE	DAN JOHNSON	10/10/2022	48	2.7	127
НО	GREG STEWART	10/6/2022	96	2.2	136
НО	KELLERCREST REG HOL INC	10/20/2022	332	1.9	138
НО	DEAN & DIANE DORN	10/2/2022	45	2.2	143
НО	JEFFREY & JULIE NIMTZ	10/28/2022	53	1.9	151
НО	TRENT&KELSEY HENDRICKSON	10/25/2022	298	2.2	153
НО	DALE HEATH	10/13/2022	60	2.4	163
НО	BRIAN & LORI ROTE	10/17/2022	46	2.3	168
HO	JORDAN PRAIRIE HOLSTEINS	10/12/2022	211	1.9	170
НО	JOHN & MICHELLE KELLER	10/19/2022	34	2.5	170
НО	BROEGE ACRES R&L + SCOTT	10/7/2022	64	2.5	175
НО	DUDLY & HENRI TIMM	9/30/2022	47	2.2	188
НО	SACKER	10/6/2022	98	2.4	200
НО	TODD & TRICIA HOESLY	10/6/2022	70	1.9	204
НО	BRADLEY TIMM	10/25/2022	48	2.2	212
НО	WALLACE BEHNKE	10/18/2022	89	3.1	217
НО	NICOLE MILLER-SPEICH	10/23/2022	24	2.5	217
НО	DUSTIN TRUMPY	10/14/2022	229	2.9	225
BS	TROY & LINDSEY NEVIL	10/27/2022	69	2.5	230
XX	NELSON & LORENE MILLER	10/4/2022	64	2.9	238
НО	CHRIS OLSON	10/19/2022	125	3.1	240
НО	KEITH AND DEBBIE TROW	10/16/2022	120	2.4	243
НО	BRANDON FLANNERY	10/15/2022	107	2.6	252
НО	JUSTIN MORTON	10/25/2022	142	2.8	257
XX	JOSH & STACY PUDWILL	10/13/2022	42	2.7	268
НО	JOSEPH DRYE	10/4/2022	72	2.5	302
НО	WESLEY MILLER	10/3/2022	56	3.3	327
XX	CRAIG MILLER & FAMILY	10/24/2022	70	3.2	332
XX	JAKE & COLLEEN THOSTENSON	10/4/2022	389	3.6	342
XX	BRIAN & SUE CRULL	10/22/2022	51	3.1	342

Cow Barn		Cow		Sire NAAB	Age at	Days in Milk for	305D	Fat-%	Fat-305D	Protein-% 305D	Protein- 305D	Energy Corrected	Cheese	Combined Fat &
Name	Producer Name	Breed	Sire Short Name	Code	Calving	305	Actual	305D	Actual	Actual	Actual	Milk-305D	Yield	Protein
Age Grou	ps: 2 YEAR OLDS													
LITA	KELLERCREST REG HOL INC	오	KENNEDY	507HO13771	35	305	33204	4.9	1626	3.6	1204	41191	4263	2830
SUSIE	KELLERCREST REG HOL INC	ЮН	MOROCCAN	029HO18530	35	305	31709	4.8	1530	3.4	1080	38455	3934	2610
114	KEITH AND DEBBIE TROW	Р			29	305	29164	5.2	1508	3.4	991	36715	3774	2499
1121	JORDAN PRAIRIE HOLSTEINS	ЮН	EMPIRE	097HO41760	35	305	31371	4.4	1392	3.2	1013	35942	3619	2405
DARCY	KELLERCREST REG HOL INC	Р	RADICAL	029HO18966	25	305	32510	4.1	1347	3.1	966	35512	3521	2343
1218	JORDAN PRAIRIE HOLSTEINS	ЮН	PYRAMID	200HO11297	22	305	28457	4.7	1337	3.5	983	34136	3493	2320
1105	JORDAN PRAIRIE HOLSTEINS	Р	SAVAGE*RC	200HO10584	35	305	31316	4.2	1321	3.3	1045	35228	3553	2366
1201	JORDAN PRAIRIE HOLSTEINS	Р	IMAX	200HO10619	25	305	28433	4.6	1310	3.1	873	32861	3291	2183
LUZINA	KELLERCREST REG HOL INC	ЮН	PERK	029HO18843	24	305	26896	4.8	1296	3.4	902	32479	3313	2198
1209	JORDAN PRAIRIE HOLSTEINS	오	KEYSTONE	200HO10909	22	305	31782	4.1	1293	m	967	34339	3394	2260
FROSTY	KELLERCREST REG HOL INC	우		507HO01412	23	305	26688	4.8	1278	3.2	847	31725	3206	2125
1117	JORDAN PRAIRIE HOLSTEINS	오	BARKLEY	097HO41865	33	305	27520	4.6	1257	3.4	938	32421	3303	2195
LYNDA	KELLERCREST REG HOL INC	Р	RADICAL	029HO18966	23	305	26727	4.7	1255	3.5	946	32237	3312	2201
1107	JUSTIN MORTON	ЮН			35	305	25878	4.8	1253	3.5	006	31595	3241	2153
AISLING	JUSTIN MORTON	ЮН	DOPPLER	007HO13779	35	305	26215	4.8	1253	3.1	820	31033	3128	2073
571	JUSTIN MORTON	ЮН			35	303	23901	5.2	1242	3.4	820	30395	3131	2073
571	JUSTIN MORTON	오			35	303	23901	5.2	1242	3.4	820	30395	2950	2073
1217	JORDAN PRAIRIE HOLSTEINS	ЮН	VIEWPOINT	200HO10772	22	305	26119	4.7	1234	3.4	889	31315	3198	2123
HONEY	KELLERCREST REG HOL INC	ЮН	MODESTY	007HO12600	35	305	32511	3.8	1233	3.2	1026	34215	3384	2259
Age Grou	ps: 3 YEAR OLDS													
1034	JORDAN PRAIRIE HOLSTEINS	ЮН	HAROLDO	014HO07801	45	305	34998	5.3	1864	3.5	1226	45097	4668	3090
SABRA	KELLERCREST REG HOL INC	ЮН	BANDARES	507HO12671	47	305	39168	4.7	1825	3.3	1275	46138	4671	3100
1111	JORDAN PRAIRIE HOLSTEINS	ЮН	GYMNAST	200HO10744	36	305	35809	4.5	1603	3.4	1215	41699	4238	2818
1014	JORDAN PRAIRIE HOLSTEINS	ЮН	PRESTIGE	014HO07726	47	305	36315	4.1	1496	3.4	1220	40433	4075	2716
1113	JORDAN PRAIRIE HOLSTEINS	ЮН	RELEVANT	097HO41754	36	302	28473	5.2	1489	3.5	995	36556	3778	2502
SNOWDR	KELLERCREST REG HOL INC	РН	PROPHECY	029HO18373	37	305	34225	4.4	1489	3.2	1102	38785	3896	2591
SPIFFY	JEFF-KATE HENDRICKSON	어	HARDROCK	250HO13736	37	305	31837	4.6	1477	3.3	1059	37601	3819	2536
MUFFY	KELLERCREST REG HOL INC	Р	MODESTY	007HO12600	39	305	32066	4.5	1455	3.3	1045	37252	3763	2500
1089	JORDAN PRAIRIE HOLSTEINS	오	CRACKSHOT	200HO10613	38	305	37330	3.9	1446	2.9	1098	39039	3817	2544
DENVER-	KELLERCREST REG HOL INC	Р	DENVER	551HO00690	36	305	30795	4.7	1444	3.3	1020	36542	3715	2464
490	TRENT&KELSEY HENDRICKSON	ЮН	SMPLCTY-P	007HO14060	38	305	39485	3.6	1437	ю	1166	40078	3898	2603
970	TED MARILYN & ADAM MEIER	Р	HEADLINER	007HO11419	42	305	33265	4.3	1417	3.3	1086	37410	3761	2503
158	WILNORE HOLSTEINS	Р	TETRIS	007HO11985	41	305	37029	3.8	1411	3.1	1134	38776	3814	2545
JOLLY	KELLERCREST REG HOL INC	Р	PROPHECY	029HO18373	43	296	30552	4.6	1407	3.6	1093	37364	3847	2555
MICKEY	KELLERCREST REG HOL INC	Р	BOURBON	029HO17944	36	305	35583	3.9	1375	3.1	1102	37621	3713	2477
DOLLOP	KELLERCREST REG HOL INC	ЮН	THONMAKER	007HO12998	36	305	27085	5.1	1367	3.4	921	33649	3453	2288
948	KEITH AND DEBBIE TROW	ЮН			41	305	28513	4.7	1349	3.4	964	34158	3484	2313
1039	JORDAN PRAIRIE HOLSTEINS	ЮН	MOGUL	007HO11314	45	305	34227	3.9	1335	3	1030	36109	3548	2365

PRODUCTION RECORDS - HOLSTEINS

						Dave in	Milk-			Drotain-%	Drotain.	Energy		Combined
Cow Barn		Сош		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 Grou	ps: 4 YEAR OLDS													
AMBER	KELLERCREST REG HOL INC	Р	BOURBON	029HO17944	51	305	36714	4.9	1810	3.4	1229	44870	4584	3039
LENNA	KELLERCREST REG HOL INC	ОН	GLAUS	014HO07700	55	305	31188	5.3	1650	3.6	1135	40386	4204	2785
LOLITA	KELLERCREST REG HOL INC	ЮН	SLAMDUNK	507HO12899	51	305	38364	4.2	1608	3.3	1249	42761	4291	2857
MITTENS	KELLERCREST REG HOL INC	ОН	SPECTRE	029HO18208	50	305	32928	4.8	1594	3.8	1238	40960	4262	2832
NOTAGS	JORDAN PRAIRIE HOLSTEINS	ОН	CHAGRIN	014HO07709	53	305	47304	3.3	1553	2.9	1346	45314	4329	2899
BROWNIE	DUANE&JEANNE&DAVE MEIER	ОН		099HO007660	58	305	33832	4.4	1471	3.2	1073	38193	3826	2544
947	JORDAN PRAIRIE HOLSTEINS	ОН	ACCLRYLTY	014HO07762	57	300	27428	5.3	1461	3.3	915	35286	3626	2398
LATIKA	KELLERCREST REG HOL INC	Р	SHRIEK	029HO18131	52	305	36011	4	1438	3.2	1161	39078	3898	2599
954	JORDAN PRAIRIE HOLSTEINS	어	ACCLRYLTY	014HO07762	54	305	33562	4.3	1433	3.3	1119	37980	3833	2552
ARDY	BRANDON FLANNERY	РН	DOORMAN	200HO06480	57	305	36889	3.9	1432	3.2	1162	39251	3888	2594
LORIS	KELLERCREST REG HOL INC	ОН	DENVER	551HO00690	54	305	30010	4.7	1412	3.2	967	35454	3586	2379
666	JORDAN PRAIRIE HOLSTEINS	ОН	GAVIN	014HO07820	50	305	29201	4.8	1398	3.4	995	35268	3606	2393
BETHANY	KELLERCREST REG HOL INC	ОН	DELT-LMBD	551HO03379	48	305	37471	3.7	1383	2.9	1079	38069	3689	2462
109	WILNORE HOLSTEINS	ОН	PPLCRSP*R	014HO07375	57	305	31662	4.3	1365	3.1	993	35494	3546	2358
620	ANDREW HOULBERG	ОН	SUPERIOR	007HO12248	52	305	31187	4.4	1363	3	929	34809	3451	2292
1024	JUSTIN MORTON	Р			49	305	29569	4.6	1361	3.3	988	34813	3536	2349
0-3	TRENT&KELSEY HENDRICKSON	ОН			48	305	35432	3.8	1361	3.1	1100	37373	3689	2461
DOMINO	BRANDON FLANNERY	Р			65	305	27701	4.9	1354	3.5	981	34138	3518	2335
Age Grou	ps: 5+ YEAR OLD													
ROSEBUD	KELLERCREST REG HOL INC	ОН	JOSUPER	029HO17553	62	305	41054	4.5	1855	3.1	1276	47080	4716	3131
MITZE-2	KELLERCREST REG HOL INC	ЮН	SUPERSHOT	224HO02881	70	305	43734	4.2	1840	З	1297	47799	4718	3137
L10	JORDAN PRAIRIE HOLSTEINS	ОН			95	305	41390	4.2	1744	3.1	1272	45638	4534	3016
LUCIA	KELLERCREST REG HOL INC	ОН	DISTINCTN	007HO11775	85	305	31565	4.9	1560	3.2	1022	38345	3897	2582
LUZI	KELLERCREST REG HOL INC	РН	BAYONET	007HO12236	62	305	41102	3.7	1522	ю	1244	42321	4142	2766
827	WILNORE HOLSTEINS	오	ROYCE	014HO05962	82	305	41356	3.7	1515	2.9	1208	42002	4079	2723
BRI-383	KELLERCREST REG HOL INC	Р	MONARCH	007HO11386	87	305	29930	4.9	1469	3.4	1014	36590	3744	2483
169	TRENT&KELSEY HENDRICKSON	오	GWATWOOD	007HO10506	74	305	30924	4.7	1444	3.4	1057	36882	3765	2501
YNNI	KELLERCREST REG HOL INC	Р	COMMANDER	029HO16909	70	305	41550	3.5	1435	2.9	1185	40785	3918	2620
862	WILNORE HOLSTEINS	오	ALIGN	014HO07483	70	305	42079	3.4	1424	2.9	1209	40981	3942	2633
SASSY	DUANE&JEANNE&DAVE MEIER	Р	CAMBRIDGE	566HO01199	71	305	30748	4.5	1380	3.1	953	35113	3514	2333
126	TOM & RYAN SONNENBURG	오	GOLDSUN	162HO00335	76	305	36400	3.7	1361	m	1103	37668	3691	2464
ELLA	BRANDON FLANNERY	오	GWATWOOD	007HO10506	87	305	36279	3.7	1357	3.1	1109	37629	3694	2466
TASPY	TRENT&KELSEY HENDRICKSON	Р	MILLION	007HO08165	107	305	30640	4.4	1356	3.1	957	34790	3482	2313
806	SACKER	오	JOSUPER	029HO17553	61	305	34757	3.8	1328	2.9	992	35851	3481	2320
840	JORDAN PRAIRIE HOLSTEINS	ЮН	REST	014HO06449	77	299	32092	4.2	1327	3.1	994	35517	3529	2349
800	SACKER	Р		014HO05660	64	305	27049	4.8	1298	3.3	884	32401	3290	2182
705	KEITH AND DEBBIE TROW	Р	HBMAUFELD	HBMAUFELD	94	305	28021	4.6	1288	2.9	825	32053	3187	2113
844	KEITH AND DEBBIE TROW	Р	HBBODKEM	HBBODKEM	65	305	31427	4.1	1284	с	941	33904	3343	2225

í۸
ň.
~
~
-
Δ
ш
≃
0
1
0
ŏ
Υ.
ž.
Ц
œ.
0
Ō
ш
≃
7
Ś.
U.
Ξ.
Ċ,
ň.
≍
5
U.
22
Δ.

AFA CLOSE CLORED Image Marcel Marcel <t< th=""></t<>
AR OLDS - COLORED A
AR OLDS - COLORED COURENTMONE Core C
CAR CLICS - COLCRED Col File Maile
CAR OLDS - COLORED Colm Nime Image Nime Fat-Side Retends Colm Name Colm Name Colm Name Actual 305D Ret.305D S, sub Colm Name Colm Name Colm 305D Actual 305D S, sub S, sub RE & COLLEEN THOSTENSON XX MONTERY 23H016955 25 305 232241 4 1077 33 RE & COLLEEN THOSTENSON XX MONTERY 23H016955 25 305 25373 4 1077 33 ACMAL XX MONTERY 23H016955 25 305 56373 3 305 641 307 33 ARMAL XX MONTERY 23H016955 25 305 32 32 33 33 33 33 33 33 34 34 34 34 34 34 34 34 34 34 34 34 34
EAR OLDS - COLREDIntermediationMilk<
EAR OLDS - COLOREDImage: Colore NameImage: Colore NameImag
EAR OLDS - COLORED Cov Sire Short Sire NAAB Age at Nill Nill Nill Nill Nill Nill Nill Nill
EAR OLDS - COLORED Cow Sire Short Sire MAAB Age at Days in oducer Name Cow Sire Short Sire NAAB Age at Days in KE & COLLEEN THOSTENSON XX MONTEREY 029H016955 25 305 KE & COLLEEN THOSTENSON XX MONTEREY 029H016955 25 305 KE & COLLEEN THOSTENSON XX MONTEREY 029H016955 25 305 KE & COLLEEN THOSTENSON XX MONTEREY 029H016955 25 305 KE & COLLEEN THOSTENSON XX MONTEREY 029H016955 25 305 AR OLDS - COLORED XX HBMINT HBMINT 27 305 AR OLDS - COLORED XX HBMINT 27 305 OWLOP NALL XX HBMINT 27 305 AR OLDS - COLORED XX HBMINT 27 305 OLVEAL XX HAGE AL 0071610293 41 222 OVEALUL XX RAGER-RES
EAR OLDS - COLORED Cow Sire Short Sire MAAB Age at Goucer Name Res CoLLEEN THOSTENSON XX MONTEREY 029H016955 25 RE & COLLEEN THOSTENSON XX MONTEREY 029H016955 25 RE & COLLEEN THOSTENSON XX MONTEREY 029H016955 25 ARE & COLLEEN THOSTENSON XX HBMINT 14BMINT 27 OV PAUJ XX HARE DAREDRAKEN 250H05320 37 OV PAUJ XX RAGER-RED 0271601033 46 OV PAUJ XX RAGER-RED 0271601033 46 OV PAUJ XX RAGER-RED 0271601033 46 ARE & COLLEEN THOSTENSON XX RAGER-RED 250H07
EAR OLDS - COLORED Cow Sire Short Sire NAB oducer Name Breed Name Code KE & COLLEEN THOSTENSON XX MONTEREY 029H016955 KE & COLLEEN THOSTENSON XX MONTEREY 029H016955 KE & COLLEEN THOSTENSON XX MONTEREY 029H016955 ANE & COLLEEN THOSTENSON XX MONTEREY 029H016955 ANE & COLLEEN THOSTENSON XX HBMINT HBMINT EAR OLDS - COLORED XX HT CONTEOD332 MOUCETEN T
EAR OLDS - COLORED Cow Sire Short oducer Name Breed Name KE & COLLEEN THOSTENSON XX MONTEREY KE & COLLEEN THOSTENSON XX MONTEREY JANE&JEANNE&DAVE MEIER JE OLUVER-P REMY & KELSI MAYER XX MONTEREY JANE&JEANNE XX HBMINT EAR OLDS - COLORED XX HBMINT CAULDS XX HBMINT CAULOR XX HBMINT CAULOR XX HBMINT CAULOR XX HAME COLORED XX HAME COLORED XX RAGER-RED CAULOS - COLORED XX RAGER-RED CAULDS - COLORED XX RAGER-RED CAULOS - COLORED JE COULON ANDALEALANNE&BAVE MEIER SSTACY PUDWILL JE
EAR OLDS - COLORED Cow oducer Name Breed oducer Name Breed KE & COLLEEN THOSTENSON XX JANE&JEANNE&DAVE MEIER XX JANE&JEANNE&DAVE MEIER X JANEALSI MAYER XX JANEALSI MAYER XX JANEALSI MAYER XX COW XX OLDS - COLORED XX OY PAUL XX ON PAUL XX AR & COLLEEN THOSTENSON JE JAR & COLDS - COLORED JE
EAR OLDS - COLORED educer Name doucer Name KE & COLLEEN THOSTENSON KE & COLLEEN THOSTENSON KE & COLLEEN THOSTENSON JANE&JEANNE&DAVE MEIER EAR OLDS - COLORED EAR OLDS - COLORED COP PAUL DREW HOULBERG OY PAUL COP PAUL COP PAUL MER & COLLEEN THOSTENSON AR OLDS - COLORED AR OLDS - COLORED COLLEEN THOSTENSON MOHNSON SH & STACY PUDWILL IDREW HOULBERG IDREW HOULBERG IDREW HOULBERG COLLEEN THOSTENSON AR OLDS - COLORED
<u>x </u>
Age Groups: 2 Cow Barn Name 2123 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 1918 POPPY LEMON Age Groups: 3 374T 2010 2016 RILEY Age Groups: 4' JAGER JAGER JAGER JAGER JAGER JAGE Groups: 4' Cow Barn Name BIXBY Age Groups: 5' Age Groups: 5' Age Groups: 5'

Green County DHIA Newsletter

December 2022

Cheyanna Becherer	Office Manager	608-328-9380		Green County DHIA
Technicians				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

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



Extension UNIVERSITY OF WISCONSIN-MADISON GREEN COUNTY

December 2022

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, 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.