Green County DHIA January 2023



Upcoming Events

2/6 CAFO Annual Update, Lafayette County Multipurpose Building, Darlington 2/21 Badger Dairy Insight— Corn Silage Strong Suits and Compliments; online webinar, 1-2:30pm 2/28 Midwest Manure Summit, Lambeau Field, Green Bay 3/2 I'm a Farmer Too, The Walker House, Mineral Point 3/7 Badger Dairy Insight— Honing our Measures of Efficiency; 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>

February 21st: Corn Silage Strong Suits and Compliments

The corn plant has a unique fatty acid profile. With corn silage, corn grain, and corn byproducts utilized in many rations, considerations of fatty acid composition of the diet may have big impacts on animal performance and butterfat tests. Learn more about corn silage during this webinar.

March 7th : Honing our Measures of Efficienty

Feed accounts for half the costs on most dairy farms. Cows with greater feed efficiency, cows that need less feed for each pound of milk produced, are likely to be more profitable. Cows that are more efficient need less land, create less waste and methane per pound of milk produced. Feed Efficiency is a heritable trait now measured as Residual Feed Intake (RFI) and Feed Saved. Francisco Penagaricano will share how you can incorporate these traits to create a more efficient profitable herd. How silos are managed, feed mixed, management of the manger, ration formulation and cow comfort can all impact feed loss and efficiency. We have come a long way from just considering bulk tank milk, or even pounds of milk solids produced to evaluate efficiency. As margins tighten, evaluating the conversion of feed into milk and what can be done to improve it is important. Learn this and more from Alison Pfau and Matt Lippert.

To register for these sessions please go to: go.wisc.edu/bdi2023

Other Local Events

February 16th: CAFO Annual Update

Hosted by UW-Madison Division of Extension in collaboration with the Wisconsin DNR the annual update meeting for WPEDES permitted CAFO owners & managers, nutrient management plan writers, engineers, agency staff, and consultants. The local meeting will be held at the Lafayette County Multipurpose Building in Darlington. For more information and to register: http://go.wisc.edu/dar23cafo

February 28th: Midwest Manure Summit

The purpose of the Summit is to provide innovation, research, and solutions to producers in the handling and storage of manure, economically and sustainable. The Summit will be held at the Lambeau Field Atrium To register please go to: http://midwestmanure.org

March 2nd: I'm a Farmer Too

A workshop geared towards women in agriculture. Topics include: Planning for the Unknown, Biosecurity, Telling your Farm Story, and Farm Safety. Attendees will also create an animal head welcome sign to take home. The workshop will be held at The Walker House in Mineral Point.

For more information: http://green.extension.wisc.edu

ROLLING HERD AVERAGES - HOLSTEINS

								Protein-				Energy	
			Herd	Milk-	Fat-Rolling	Fat-	Protein-	Rolling	Times	DCR-	DCR-	Corr Milk-	
Producer Name	Test date	Breed	Size	Rolling	%	Rolling lbs	-	lbs	Milked	Comp	Milk	Rolling	Yield
KELLERCREST REG HOL INC	11/18/2022	НО	332	32209	4.3	1399	3.3	1064	3X	93.5	101.5	36789	3,678
KEITH AND DEBBIE TROW	11/20/2022	HO	123	28614	4.5	1280	3.3	936		77.5	77.4	33093	3,358
JORDAN PRAIRIE HOLSTEINS	11/9/2022	HO	212	32123	3.9	1267	3.1	1007	3X	93.5	93.5	34615	3,372
ANDREW HOULBERG	11/11/2022	НО	120	27244	4.2	1132	3.3	897		96.8	96.6	30430	3,068
DUANE&JEANNE&DAVE MEIER	11/28/2022	HO	66	26720	4.2	1121	3.3	879		96.9	96.8	29979	3,009
TRENT&KELSEY HENDRICKSON	11/29/2022	HO	312	27557	3.9	1085	3.2	878		97.6	97.6	29779	2,933
JOHNSON FAMILY DAIRY LLC	11/28/2022	HO	87	25742	4.2	1081	3.4	865		97.7	97.7	29034	2,936
JEFF-KATE HENDRICKSON	11/15/2022	HO	129	27893	3.9	1080	3.2	889		97	96.9	29908	2,968
KEITH & CINDY BINDER	11/17/2022	HO	98	26170	4	1053	3.2	844		98.3	98.2	28651	2,826
ROCK-N-HILL II	11/4/2022	HO	68	25721	4.1	1043	3.2	817		97	97	28168	2,819
TED MARILYN & ADAM MEIER	11/14/2022	HO	134	25383	4	1025	3.2	814		98.3	98.2	27801	2,741
BRANDON FLANNERY	11/22/2022	HO	99	25436	4	1019	3.2	826		97.1	97	27833	2,747
TOM & RYAN SONNENBURG	11/17/2022	HO	123	25901	3.9	1016	3.1	802		97.5	97.5	27762	2,719
VIRHADA HOLSTEINS LLC	11/2/2022	НО	164	25633	3.9	1005	3.2	823		97.6	97.6	27693	2,728
ED & BOB MEIER	11/14/2022	HO	60	23008	4.3	990	3.5	795		96.8	96.8	26426	2,694
WILLIAM ANDERSON	11/7/2022	HO	114	24699	4	985	3.3	804		87.9	87.9	26983	2,703
ROCK-N-HILL HOLSTEINS	11/27/2022	НО	47	24393	4	984	3.2	772		102.2	102.1	26625	2,634
JAKE & COLLEEN THOSTENSON	11/1/2022	НО	171	27388	3.6	975	3.2	866		97.6	97.6	28207	2,784
TOM SHERVEN	11/15/2022	HO	75	24253	4	960	3	730		97.7	97.6	25947	2,549
STEWART BADERTSCHER	11/18/2022	НО	51	24185	3.9	943	3.1	759		80.3	80.3	25927	2,539
DUDLY & HENRI TIMM	11/4/2022	НО	45	25494	3.7	932	3.1	779		96.9	96.8	26365	2,595
JEREMY & KELSI MAYER	11/22/2022	НО	36	22588	4.1	923	3.3	744		97.6	97.6	25031	2,508
DOUG & MELANIE NIFONG	11/25/2022	НО	9	21914	4.2	922	3.1	670		97.7	97.7	24231	2,404
NICOLE MILLER-SPEICH	11/20/2022	НО	22	22461	4.1	922	3.2	719		96.6	96.5	24785	2,461
TODD & TRICIA HOESLY	11/11/2022	НО	71	23747	3.9	919	3.2	763		97	96.9	25503	2,527
BRADLEY TIMM	11/22/2022	HO	46	22060	4.1	902	3.1	682		97.7	97.6	24112	2,385
REMARC HOLSTEINS, LLC	11/29/2022	НО	95	23561	3.8	900	3	703		97.7	97.6	24737	2,402
DEAN & DIANE DORN	11/4/2022	НО	45	21603	4.1	876	3.3	714		96.9	96.8	23870	2,399
JOSH & STACY PUDWILL	11/12/2022	НО	30	22739	3.8	865	3.3	740		96	95.9	24298	2,417
CHRIS OLSON	11/23/2022	НО	133	21897	3.9	852	3.2	706		97	96.9	23595	2,330
HIGH ROAD DAIRY FARM	11/4/2022	НО	61	22227	3.8	851	3	667		96.9	96.8	23391	2,266
JOSEPH DRYE	11/1/2022	НО	74	21587	3.9	849	3.1	660		102.1	102.1	23103	2,266
DUSTIN TRUMPY	11/14/2022	НО	231	20727	4.1	840	3.3	682		96.7	96.7	22873	2,301
TED STUCKEY	11/19/2022	HO	57	20635	4.1	837	3	615		77.4	77.4	22292	2,201
GREG STEWART	11/3/2022	HO	95	22348	3.7	836	3.1	703		77.4	77.4	23512	2,275
NELSON & LORENE MILLER	11/9/2022	HO	46	21826	3.8	825	3.1	680		97.8	97.7	23023	2,256
KURT & KIMBERLY FLANNERY	10/28/2022	НО	57	20799	3.9	809	3.1	643				22197	2,183
WALLACE BEHNKE	11/16/2022	HO	88	18011	4.3	779	3.2	581		96.8	96.8	20422	2,031
WESLEY MILLER	11/14/2022	HO	54	18965	3.9	747	3.1	596		96	96	20435	1,991
JEFFREY & JULIE NIMTZ	10/28/2022	НО	53	18400	3.8	707	3	556		97.7	97.7	19426	1,876
BROEGE ACRES R&L + SCOTT	11/7/2022	HO	64	16824	4.2	699	3.3	553		97.8	97.7	18784	1,895
JOHN & MICHELLE KELLER	11/23/2022	HO	33	19126	3.6	697	3	579		97.7	97.7	19710	1,889
ANTHONY ANDERSON	11/21/2022	НО	78	18428	3.8	692	3.2	583		95.6	95.5	19447	1,932
CRAIG MILLER & FAMILY	11/26/2022	НО	22	17009	3.9	661	3.2	540		97.7	97.7	18253	1,810
				Ī		Ī							
			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		lbs	Milked	Comp	Milk	Rolling	Yield
		Siccu	5120	Noning	70			641	Anikeu	comp		Noning	neiu
JOHN & WENDY KORTH	11/16/2022	BS	75	25667	4.2	1076	3.5	907		96.1	96.1	29266	2,965
DUANE&JEANNE&DAVE MEIER	11/28/2022	BS	71	21335	4.5	970	3.6	771		96.9	96.8	25436	2,597
ANDREW HOULBERG	11/11/2022	JE	20	18574	5.1	956	3.8	715		96.8	96.6	23924	2,491
JEREMY & KELSI MAYER	11/22/2022	BS	14	22580	4.1	934	3.3	751		97.6	97.6	25224	2,507
HBJ VOEGELI	10/28/2022	BS	179	21477	4.3	919	3.5	755		96.7	97.1	24700	2,515

SOMATIC CELL SUPERSTARS

Breed	Producer Name	Test date	Herd Size	SCC-Wt. Average	SCC-Average Score
HO	JOHNSON FAMILY DAIRY LLC	11/28/2022	102	1.1	31.0
HO	TOM SHERVEN	11/15/2022	75	1.7	55.0
HO	REMARC HOLSTEINS, LLC	11/29/2022	95	1.5	62.0
HO	NICOLE MILLER-SPEICH	11/20/2022	22	1.9	68.0
ХХ	BRIAN & SUE CRULL	11/16/2022	48	1.9	72.0
HO	KEITH & CINDY BINDER	11/17/2022	102	1.8	74.0
ХХ	TROY PAULI	11/10/2022	122	2.1	81.0
HO	TODD & TRICIA HOESLY	11/11/2022	71	1.6	88.0
HO	WILLIAM ANDERSON	11/7/2022	114	2	95.0
HO	ED & BOB MEIER	11/14/2022	60	2.3	98.0
HO	STEWART BADERTSCHER	11/18/2022	51	1.5	100.0
HO	ROCK-N-HILL II	11/4/2022	68	2	110.0
HO	TOM & RYAN SONNENBURG	11/17/2022	123	2.5	113.0
HO	VIRHADA HOLSTEINS LLC	11/2/2022	164	2.3	122.0
HO	KELLERCREST REG HOL INC	11/18/2022	332	1.7	124.0
HO	KURT & KIMBERLY FLANNERY	10/28/2022	57	2	125.0
ХХ	NELSON & LORENE MILLER	11/9/2022	65	2.9	125.0
ХХ	CRAIG KELLER	11/23/2022	44	2.3	127.0
HO	HIGH ROAD DAIRY FARM	11/4/2022	61	2	128.0
ХХ	DOUG & MELANIE NIFONG	11/25/2022	9	2.1	129.0
HO	ROCK-N-HILL HOLSTEINS	11/27/2022	47	2	129.0
HO	JORDAN PRAIRIE HOLSTEINS	11/9/2022	212	1.7	131.0
HO	TRENT&KELSEY HENDRICKSON	11/29/2022	312	2	134.0
HO	ANDREW HOULBERG	11/11/2022	140	1.7	135.0
BS	HBJ VOEGELI	10/28/2022	179	2.4	143.0
HO	JOHN & MICHELLE KELLER	11/23/2022	33	2.4	146.0
JE	DAN JOHNSON	11/8/2022	50	3	151.0
HO	JEFFREY & JULIE NIMTZ	10/28/2022	53	1.9	151.0
HO	KEITH AND DEBBIE TROW	11/20/2022	123	2.5	162.0
HO	JEFF-KATE HENDRICKSON	11/15/2022	129	2.5	173.0
HO	BRANDON FLANNERY	11/22/2022	99	2.6	175.0
HO	CHRIS OLSON	11/23/2022	133	2.1	182.0
ХХ	DUANE&JEANNE&DAVE MEIER	11/28/2022	137	2.7	203.0
HO	WALLACE BEHNKE	11/16/2022	88	2.4	207.0
HO	GREG STEWART	11/3/2022	95	3.3	226.0
НО	JOSEPH DRYE	11/1/2022	74	2.2	226.0
HO	DUDLY & HENRI TIMM	11/4/2022	45	2.7	234.0
HO	DEAN & DIANE DORN	11/4/2022	45	2.4	237.0
GU	KADENCE	11/13/2022	70	3.3	247.0
HO	TED MARILYN & ADAM MEIER	11/14/2022	134	2.6	267.0
ХХ	JEREMY & KELSI MAYER	11/22/2022	50	3.1	275.0
ХХ	VERNON & ANNA MARIE MAST	11/10/2022	84	3.3	278.0
HO	BRADLEY TIMM	11/22/2022	46	2.6	280.0
ХХ	JAKE & COLLEEN THOSTENSON	11/1/2022	403	3	290.0

						Days in	Milk-			Protein-%	Protein-	Energy		Combined
Cow Barn Name	Droducer Name	Cow Breed	Sire Short Neme	Sire NAAB Code	Age at Calving	Milk for 305	305D Actual	Fat-%	Fat-305D Actual	305D Actual	305D Actual	Corrected Milk-305D	Cheese viald	Fat & Drotein
					Calving	B	Huua		Actual	Actual	Hund			
MONEY	KELLERCREST REG HOL INC	어	FRAZZLED	507HO12788	35	305	33815	4.9	1648	3.2	1097	40782	4142	2745
107	KEITH AND DEBBIE TROW	어			30	305	26796	5.8	1545	3.2	863	35503	3651	2408
ARLINDA	KELLERCREST REG HOL INC	РН	BOURBON	029HO17944	35	305	35190	4.3	1512	3.1	1097	39325	3924	2609
BRANDY	KELLERCREST REG HOL INC	ЮН	JOPLIN	029HO18506	35	305	36272	4.1	1500	3.3	1185	40188	4030	2685
1127	JORDAN PRAIRIE HOLSTEINS	ОН	RELEVANT	097HO41754	35	305	34852	4.2	1459	3.1	1085	38414	3821	2544
RADICAL	KELLERCREST REG HOL INC	ЮН	ROLAN	007HO13740	35	305	35664	3.9	1376	3.1	1101	37649	3713	2477
DARCY	KELLERCREST REG HOL INC	ОН	RADICAL	029HO18966	25	305	32510	4.1	1347	3.1	966	35512	3521	2343
BRESHAN	BRESHAN KELLERCREST REG HOL INC	н	ACHIEVER	029HO18296	25	305	31094	4.3	1344	3.2	992	35042	3513	2336
1207	JORDAN PRAIRIE HOLSTEINS	ЮН	MUSKETEER	200HO10898	24	305	32115	4.2	1335	3.1	966	35239	3502	2331
	JORDAN PRAIRIE HOLSTEINS	ЮН	KEYSTONE	200HO10909	22	305	31782	4.1	1293	3	967	34339	3394	2260
LEXI	KELLERCREST REG HOL INC	ОН	TARRINO	507HO12997	24	305	32032	4	1272	3.1	983	34256	3384	2255
BARBI-E	KELLERCREST REG HOL INC	ЮН	SPARTACUS	007HO14674	22	305	29538	4.3	1269	3.2	954	33279	3341	2223
2105	JAKE & COLLEEN THOSTENSON	ОН			35	305	36669	3.4	1246	2.9	1048	35735	3429	2294
1219	JORDAN PRAIRIE HOLSTEINS	ОН	KEYSTONE	200HO10909	22	305	28509	4.4	1245	3.4	960	32716	3314	2205
1225	JORDAN PRAIRIE HOLSTEINS	НО	KEYSTONE	200HO10909	21	305	27683	4.5	1239	3.4	937	32214	3272	2176
1217	JORDAN PRAIRIE HOLSTEINS	ОН	VIEWPOINT	200HO10772	22	305	26119	4.7	1234	3.4	889	31315	3198	2123
CARRIE	KELLERCREST REG HOL INC	НО	CRIMSON	029HO18693	23	305	29384	4.2	1228	3.1	916	32369	3222	2144
1137	JORDAN PRAIRIE HOLSTEINS	НО	GRAM	200HO09137	33	305	29936	4.1	1223	3.2	971	32907	3292	2194
SEASAME	SEASAME KELLERCREST REG HOL INC	Н	DYNAMO	551HO03416	23	305	30142	4.1	1221	3.1	924	32552	3221	2145
Age Group	Age Groups: 3 YEAR OLDS													
	KEITH AND DEBBIE TROW	Р			43	305	29291	5.9	1720	3.3	962	39383	4068	2682
LOVE	KELLERCREST REG HOL INC	어	JOSUPER	029HO17553	43	305	35110	4.6	1600	3.2	1127	40741	4107	2727
MOLLY	KELLERCREST REG HOL INC	Р	ACHIEVER	029HO18296	36	305	34234	4.5	1526	3.1	1072	39042	3911	2598
	TRENT&KELSEY HENDRICKSON	Р	SMPLCTY-P	007HO14060	40	305	39133	3.8	1473	3.2	1237	41049	4058	2710
	KELLERCREST REG HOL INC	Р	KITE	007HO13922	37	305	37357	3.8	1432	3.2	1205	39735	3950	2637
. 026	TED MARILYN & ADAM MEIER	Р	HEADLINER	007HO11419	42	305	33265	4.3	1417	3.3	1086	37410	3761	2503
	JORDAN PRAIRIE HOLSTEINS	오		014HO07298	47	305	34477	4.1	1400	3.1	1077	37445	3719	2477
750	JOHNSON FAMILY DAIRY LLC	우	LEMUEL	097HO41445	43	305	28619	4.9	1397	3.9	1108	36019	3769	2505
LIZZ	KELLERCREST REG HOL INC	Р		029HO17944	37	305	37076	3.7	1386	ю	1092	38106	3714	2478
MOUSER	MOUSER KELLERCREST REG HOL INC	ОН	РКОРНЕСҮ	029HO18373	40	305	30974	4.4	1372	3.3	1021	35626	3599	2393
LARAME	KELLERCREST REG HOL INC	НО	JOSUPER	029HO17553	39	269	29432	4.6	1357	з	888	37922	3783	2514
1119	JORDAN PRAIRIE HOLSTEINS	НО	EMPIRE	097HO41760	36	305	27140	5	1357	3.7	998	34161	3549	2355
2098	JAKE & COLLEEN THOSTENSON	Р	BIGFLAVOR	094HO18655	36	305	29260	4.6	1355	3.4	1008	34809	3556	2363
BADGER	DUANE&JEANNE&DAVE MEIER	Р	FARRELL	097HO41606	39	305	29182	4.6	1354	3.6	1062	35217	3633	2416
	TRENT&KELSEY HENDRICKSON	Р	J	200HO10648	45	260	35915	3.7	1341	2.9	1007	40484	3912	2611
	KEITH & CINDY BINDER	Р	HBREIGN	HBREIGN	46	305	32976	4	1314	m	972	34999	3433	2286
1961	JAKE & COLLEEN THOSTENSON	Р	DIAMNDBCK	007HO12587	45	305	31684	4.1	1291	3.2	1026	34769	3477	2317

						Days in	Milk-			Protein-%	Protein-	Energy		Combined
Cow Barn Name	Droducer Name	Cow Breed	Sire Short Name	Sire NAAB Code	Age at Calvin <i>o</i>	Milk for 305	305D Actual	Fat-% 305D	Fat-305D Actual	305D Actual	305D Actual	Corrected Milk-305D	Cheese Vield	Fat & Protein
Age Group:	Age Groups: 4 YEAR OLDS				0									
PRIME	KELLERCREST REG HOL INC	РН	HELIX	014HO07770	48	305	34787	5	1747	3.4	1194	43191	4437	2941
298 1	TRENT&KELSEY HENDRICKSON	ЮН	SOLSTC*RC	200HO10598	56	305	38846	4.4	1708	3.1	1207	43905	4387	2915
DEZI	KELLERCREST REG HOL INC	ЮН	BANDARES	507HO12671	53	305	40299	4	1619	3.2	1306	43919	4387	2925
959	KEITH AND DEBBIE TROW	НО	MORGAN	MORGAN	51	305	36824	4.1	1506	3.3	1211	40637	4077	2717
623 /	ANDREW HOULBERG	НО	RAGER-RED	007HO12344	54	305	30965	4.8	1477	3.3	1012	36971	3752	2489
632 /	ANDREW HOULBERG	Н	LIGERO	097HO41744	52	305	32473	4.5	1452	3.4	1095	37736	3830	2547
PLAYTIM	KELLERCREST REG HOL INC	ЮН	NATHAN	014HO07743	53	305	32516	4.3	1398	3.4	1088	36959	3735	2486
	KELLERCREST REG HOL INC	ЮН	MONTROSS	007HO12165	50	305	32199	4.1	1327	3.2	1027	35408	3534	2354
958	KEITH AND DEBBIE TROW	ОН		SUPERIOR	53	305	27086	4.9	1320	3.4	915	32964	3370	2235
LORELLE	KELLERCREST REG HOL INC	ЮН	BANDARES	507HO12671	56	305	24595	5.4	1317	3.7	920	32267	3377	2237
NEWMEXI	NEWMEXI DUANE&JEANNE&DAVE MEIER	ЮН	LANDON	097HO41630	51	305	27514	4.7	1291	3.4	927	32789	3341	2218
275 1	TRENT&KELSEY HENDRICKSON	РН	DUKE	250HO13267		305	38890	3.3	1279	2.9	1108	37296	3564	2387
975 J	JORDAN PRAIRIE HOLSTEINS	ОН		014HO07791	50	305	40742	3.1	1268	2.9	1160	38092	3619	2428
OCHO [DUANE&JEANNE&DAVE MEIER	Р	SAY GRACE	566HO01203	52	305	31878	4	1263	3.1	997	34206	3390	2260
433	TED STUCKEY	ЮН		BMCCUTCHER		305	26237	4.8	1249	2.9	772	30591	3052	2021
RUMOR 1	TODD & TRICIA HOESLY	НО	GWATWOOD	007HO10506	54	305	31369	4	1240	3.1	981	33621	3331	2221
IRIS	ROCK-N-HILL II	НО	SID	200HO02137	57	305	34089	3.6	1223	ю	1018	34455	3353	2241
	TOM & RYAN SONNENBURG	Р	UPTOWN	007HO12197	51	305	33716	3.6	1214	2.9	961	33761	3257	2175
693 J	JOHNSON FAMILY DAIRY LLC	Н	FARRELL	097HO41606	51	305	29826	4	1205	3.2	953	32485	3238	2158
MARTA	KELLERCREST REG HOL INC	Н	BANDARES	507HO12671	48	305	34797	3.4	1197	3.1	1071	34736	3388	2268
Age Group.	Age Groups: 5+ YEAR OLD													
ROSEBUD	ROSEBUD KELLERCREST REG HOL INC	Н	JOSUPER	029HO17553	62	305	41054	4.5	1855	3.1	1276	47080	4716	3131
MITZE-2	KELLERCREST REG HOL INC	Н	SUPERSHOT	224HO02881	70	305	43734	4.2	1840	ю	1297	47799	4718	3137
JUSTICE I	KELLERCREST REG HOL INC	Н	DELTA	203HO01468	68	305	31471	5.3	1666	3.5	1094	40345	4170	2760
PRINCES	KELLERCREST REG HOL INC	Р	JEDI	007HO13250	70	305	40078	4.1	1637	3.3	1331	44306	4452	2968
813 J	JORDAN PRAIRIE HOLSTEINS	Р	POWERHOUS	014HO05716	85	292	33879	4.8	1622	2.9	983	39936	3976	2634
	KELLERCREST REG HOL INC	어	FLAME	200HO06551	80	305	37151	4.2	1547	3.3	1218	41341	4151	2765
MOUSE	KELLERCREST REG HOL INC	오	BOASTFUL	029HO17607	65	305	38297	3.9	1478	m	1145	40128	3934	2623
MONA	BRANDON FLANNERY	모			91	305	33834	4.4	1478	3.2	1081	38354	3849	2559
169 1	TRENT&KELSEY HENDRICKSON	어	GWATWOOD	007HO10506	74	305	30924	4.7	1444	3.4	1057	36882	3765	2501
227	TRENT&KELSEY HENDRICKSON	오		029HO16955	67	305	34034	4.2	1421	3.2	1073	37572	3747	2494
z	KELLERCREST REG HOL INC	몃	BOMBERO	200HO03950		305	35935	3.9	1417	3.2	1153	38707	3853	2570
TINA	KELLERCREST REG HOL INC	모		029HO13548	101	305	29905	4.7	1404	3.2	953	35202	3553	2357
KENDRA \	WILLIAM ANDERSON	Р			74	305	27390	5.1	1388	3.3	896	33814	3450	2284
B203 E	BRANDON FLANNERY	Р	GUTHRIE	007HO09420	78	305	47516	2.9	1378	2.8	1331	42880	4029	2709
384REVN	384REVN TRENT&KELSEY HENDRICKSON	우	SILVER	029HO17573	79	305	35870	3.8	1352	m	1064	37078	3621	2416
WINNIE	ROCK-N-HILL II	오	SID	200HO02137	64	305	29777	4.5	1350	3.3	982	34673	3510	2332
	JORDAN PRAIRIE HOLSTEINS	오	TEAGUE	014HO07560	65	305	39590	3.4	1340	m	1179	38900	3763	2519
245 E	ED & BOB MEIER	오	GREGARIOS	007HO12157	73	305	33522	4	1330	m	1004	35631	3504	2334
ROYALTY	ROYALTY TRENT&KELSEY HENDRICKSON	어	SILVER	029HO17573	79	305	29110	4.6	1329	3.2	928	33759	3399	2257

ß
Ш
B
Ö
R
Ч
Я
Š
Ϋ.
ñ
Ы.
ш
2
z
0
Ĕ
Π.
ă.
ă
ö.
ž
Δ.

Age Groups: 2	Age Groups: 2 YEAR OLDS - COLORED													
						Days in	Milk-			Protein-	Protein-	Energy		Combined
		Сош	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
HG36	HBJ VOEGELI	BS	CADENCE	054BS00509	34	305	27026	4.5	1206	3.3	900	31280	3160	2106
V3183	HBJ VOEGELI	BS			35	287	25023	4.6	1144	3.5	879	31131	3186	2121
2280	JAKE & COLLEEN THOSTENSON	JE	FIZZ	007JE01486	26	305	19327	5.5	1062	3.8	735	25821	2714	1797
3293	HBJ VOEGELI	BS	BEACON	007BS00897	26	305	25135	4.1	1034	3.5	891	28348	2895	1925
2267	JAKE & COLLEEN THOSTENSON	ЭГ		070JE01010	27	305	20998	4.8	1000	3.6	762	25671	2652	1762
Age Groups:	Age Groups: 3 YEAR OLDS - COLORED													
						Days in	Milk-			Protein-	Protein-	Energy		Combined
		Сош	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
755	JOHNSON FAMILY DAIRY LLC	XX	MACH	097JE00115	39	305	26018	5	1290	3.9	1005	32997	3455	2295
V3161	HBJ VOEGELI	BS	HILTON	007BS00889	36	305	24585	4.8	1173	3.8	930	30396	3165	2103
V3149	HBJ VOEGELI	BS	DAVENPORT	054BS00526	39	299	25449	4.5	1149	3.5	902	30452	3129	2076
V3057	HBJ VOEGELI	BS	BIVER	196BS23838	47	291	24781	4.5	1128	3.7	916	30726	3162	2109
SPLATTE	KADENCE	GU		138GU05952	39	305	25062	4.5	1122	3.7	920	29757	3067	2042
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
V2968	HBJ VOEGELI	BS	STUART	138BS04934	53	305	28143	4.9	1375	3.9	1097	35498	3731	2472
V2953	HBJ VOEGELI	BS	94290070	94290070	54	305	30088	4.5	1352	3.7	1103	35780	3689	2455
287L	HBJ VOEGELI	BS	DAREDEVIL	054BS00558	51	305	33567	3.9	1313	3.1	1030	35626	3670	2343
1807	JAKE & COLLEEN THOSTENSON	JE	CRUISR{4}	001JE00934	55	305	23253	5.2	1212	3.9	906	30355	3192	2118
PERHAPS	JOHN & WENDY KORTH	BS	TEQUILA	007BS00872	55	305	27440	4.3	1168	3.5	971	31464	3210	2139
Age Groups:	Age Groups: 5+ YEAR OLD - COLORED													
						Days in	Milk-			Protein-	Protein-	Energy		Combined
		Сош	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
TERIFIC	JOHN & WENDY KORTH	ß	BROOKINGS	054BS00438	89	305	30734	4.4	13.54	3.4	1035	35430	3591	2389
V2791	HBJ VOEGELI	BS	AUGUST	007BS00826	68	293	25839	4.9	1277	3.4	880	32587	3337	2214
1313	JAKE & COLLEEN THOSTENSON	BS	DOMINATOR	054BS00483	97	305	29763	4	1187	3.2	957	32257	3215	2144
1558	JAKE & COLLEEN THOSTENSON	BS			75	305	29336	3.9	1137	3.4	994	31764	3191	2131
NELLY	JAKE & COLLEEN THOSTENSON	щ			60	305	20069	5.6	1114	4	798	27250	2886	1912

11/2022

Green County DHIA Newsletter

January 2023

Cheyanna Becherer	Office Manager	608-328-9380		Green County DHIA
<u>Technicians</u>				P.O. Box 400 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

January 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, 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.