



# Eastern Wisconsin DHIC Newsletter

VOLUME 9, ISSUE 5

MAY, 2017

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## What can milk fever cost your operation?

- Milk fever leads to decreased intake, milk production and pregnancy rates while increasing risk of displaced abomasum, ketosis and metritis.<sup>1</sup>
- Subclinical milk fever affects approximately 35-50% of second lactation cows and greater a year, estimated to cost \$125 per incident.<sup>1</sup>
- Clinical milk fever rates are approximately 5-10% on traditional diets and 2-5% using anionic salts, with an estimated cost of \$300 per incident.<sup>1</sup>

The one-time feeding of RumiLife® CAL24™ nutritional supplement costs less per freshening than the labor, time and price of a subclinical case of milk fever.

(1) Oetzel, G. 2012. An update on hypocalcemia on dairy farms. Proceedings of the Four-State Dairy Nutrition & Management Conference. June 13-14. Dubuque, Iowa.

## RumiLife® CAL24™ Nutritional Supplement

### Fast release calcium

- Calcium chloride is quickly digested and passively absorbed through the rumen wall.
- Rapidly increases calcium levels in the blood more than Calcium Carbonate and Calcium Propionate.<sup>1</sup>

### Two forms of calcium transfer

- Passive transfer by calcium chloride in the rumen.
- Active transfer facilitated by Vitamin D in the small intestine.

### Sustained release tested to last 24 hours

- Includes Calmin, a combination of highly absorbable calcium and magnesium new to the calcium bolus industry.
- Includes highly absorbable magnesium, which is critical for the proper regulation of calcium absorption over time.
- The combination of Calmin and Vitamin D enables RumiLife® CAL24™ nutritional supplement to support high blood calcium levels for an extended amount of time.

### Jersey tested, all cows approved

- At 100g of calcium per dose, RumiLife® CAL24™ nutritional supplement is one of the highest single-serving calcium supplement options on the market.
- Tested to promote blood calcium levels for 24 hours in Jerseys.
- Missile-shaped and coated for ease of swallowing.

(1) Goff, J. P. and R. L. Horst, 1993. Oral administration of calcium salts for treatment of hypocalcemia in cattle. J. Dairy Sci. 76:101-108.

## Producers Must Report Acreages Including Failed Acres and Prevented Planting

Producers are reminded that their 2017-spring crop report must be filed by no later than **Monday, July 17th**.

Producers are also reminded to report failed acres and prevented planting. Failed and/or prevented planted acreages may need to be reported prior to July 17th depending on your individual circumstances. A complete acreage report is needed to maintain or retain eligibility for most FSA programs.

Producers with failed acres are to report those acres **before** the failed crop is destroyed or put to another use. Producers who have crop insurance and will be filing a claim on the failed acreage can request failed acreage credit when they file their crop report but will be required to provide proof of the crop insurance claim.

Additionally, producers must report crop acreage they intended to plant, but due to a natural disaster, they were prevented from planting. Prevented planting acreage must be reported no later than 15 calendar days after the final planting date for the crop.

The final planting dates for crops in Manitowoc and

Calumet Counties are as follows: corn for grain is May 31, corn for silage is June 5, oats is May 25, barley is May 25, soybeans is June 10, processed green peas is June 10, processed sweet corn is June 20 and processed beans (green, snap, lima) is July 25.

If a producer is unable to report the prevented planting acreage within the 15 calendar days following the final planting date, a late-filed report can be submitted. Late-filed reports will only be accepted if FSA conducts a farm visit to assess the eligible disaster condition that prevented the crop from being planted. A measurement service fee will be charged on an FSA farm number basis.

Producers who normally report their crops have been or will be sent a postcard with an appointment. If you cannot make your scheduled time, please contact your office as soon as possible to reschedule. Producers who do not receive a postcard should contact their office to schedule an appointment. The Manitowoc office can be reached by calling 683-5119, ext. 2 and the Calumet office can be reached by calling 849-1449, ext. 1.

## Your Responsibilities if you are a FSA Direct Loan Borrower

Producers are sure to understand the importance of creating a detailed business plan in the process of obtaining a farm loan; however, not all may appreciate the significance of following through on the obligations outlined in their business plan after receiving the loan.

All loan recipients are encouraged to keep the following obligations in mind:

- Follow the business plan on which your loan was based; it is your blueprint for success.
- Always pay your loan on time. If you cannot make payments to suppliers, other creditors, or FSA on time, contact your FSA loan officer immediately to discuss loan servicing options that may be available to assist you.
- Keep good business records that include all:
- Farm operating and family living expenses.
- Income from crops, livestock, and other sources.
- Maintain loan security, which includes:
- Keeping livestock safe, healthy, and well fed.
- Maintaining all real estate, buildings, and machinery.
- Paying insurance, real estate taxes, and other taxes when due.

- Not placing any additional liens or encumbrances on the property that you pledged as collateral to secure your loan without first getting FSA's permission.
- Attend any required production and/or financial management skills training.

Talk with your FSA loan officer to change your business plan if the following circumstances occur:

- If you need to make expenditures outside the business plan or need to change it for any reason.
- If you plan to sell any portion of your crop and/or livestock in a different way than described in your business plan.
- When you propose to sell or trade any equipment.
- Have checks you receive from buyers made jointly payable to you and FSA. (FSA will release these proceeds to you in accordance with your business plan.)

Following a business plan and the guidelines outlined in the plan will help you to achieve your goals and put you on the road to success. If you ever have any questions about your loan or your business plan, do not hesitate to contact your loan officer. Questions? Contact the Farm Loan team at the Manitowoc office at 920-683-5119, ext. 2.

## High-Tech and Hands-on Activities to be Featured at UW-Extension Education Station

The 2017 University of Wisconsin Extension Education Station will be located at the corner of University Avenue and 6<sup>th</sup> Street on the Farm Technology Days grounds near Algoma. The Education Station will feature a combination of hands-on and cutting edge displays and activities. Throughout the Education Station, UW-Extension agents and specialists will engage visitors in demonstrations and conversations to connect them with current university research applicable to individual agricultural operations. The use of interactive displays will be featured in all of the theme areas.

New this year will be a speaker's stage called Specialist Central. Over the three day show, UW-Extension specialists will be available to engage the audience in an interactive dialog. Four 30-minute sessions are planned each day at 10 a.m., 11 a.m., 1 p.m., and 2 p.m. Day one is "Dairy Day" featuring David Kammel, Victor Cabrera, Randy Shaver, and Paul Fricke. The second day will feature farm management topics from Mark Stephenson, Brian Gould, Brenda Boetel, and Joy Kirkpatrick. Thursday's Specialist Central line-up will include experts in the area of water quality and soil health including, Aaron Pape, Jamie Patton, Ken Bradbury, John Panuska, and Kevin Masarik. Farm Technology Days attendees are encouraged to plan their time accordingly to take advantage of this excellent opportunity to meet a variety of UW-Extension experts at "Specialist Central".

In addition to Specialist Central, which will be held in an 80'x100' tent, several theme areas will also be showcased both in the tent and outside.

Outdoor displays will include a large soil pit measuring 10' wide and 80' long, a rainfall simulator, and various pieces of equipment such as a low disturbance manure applicator and Penn State Interseeder. Various forages (forage crabgrass, teff, sorghum, and sorghum-sudan grass) will be featured in outdoor plots. Visitors will also see a side-by-side comparison of conventional and low lignin-alfalfa. Four blocks of cover crops (grasses, legumes, brassicas, and broadleaves) will be featured in a 20'x100' area.

The UW-Extension Education Station will also include an area for poultry and cross-bred steers. The steer area will have several 400 weight cross-bred calves. Laptop computers will be available to run spreadsheets and look at breeding strategies. A budget will be available to

determine costs and income possibilities of feeding black-hided cattle that may increase one's income.

Indoor areas will include high-tech displays including the use of iPads to score hooves for digital dermatitis also known as hairy warts. Manure gas monitoring equipment will be on hand and will be demonstrated. Live feeds from the field demonstrations will be fed to a TV in the Education Station tent.

Stewardship of our land, water, and environment is a major theme area that will be featured. Attendees are encouraged to bring water samples to Education Station to have them analyzed for nitrates. While there, people will be able to view a karst topography table-top model and talk to experts about strategies to protect surface and groundwater.

Conventional versus low lignin alfalfa analyses will be available along with samples of coated versus non-coated alfalfa seed.

The focus of the horticulture area will be fruit production. UW-Extension specialists and agents will be available to answer fruit production questions.

The USDA Potato Genebank will also have a display in Education Station. The purpose of the gene bank is to acquire, classify, preserve, evaluate, and distribute germplasm, information, and technology to improve potato production. The USDA Potato Genebank is located in Sturgeon Bay, and it is the largest potato gene bank in the world.

Visitors to the 2017 Farm Technology Days will want to be sure to plan adequate time to visit the UW-Extension Education Station. We hope to see you there.



## Farmers Dealing with Excessive Losses of Alfalfa and Delayed Planting and Alfalfa Harvest

By Scott Gunderson

This past winter saw above average temperatures along with periods of rain and freeze/thaw conditions throughout the year. The combination of freeze-thaw conditions in the winter along with temperatures in the 60s in February followed by an almost immediate drop into the upper teens placed tremendous stress on the alfalfa plants. That was then followed by a very prolonged period of cold and wet conditions this spring. Alfalfa losses in Manitowoc County due to the winter conditions and cold wet spring total approximately 60%. In addition, an estimated 25% of the remaining alfalfa is damaged and will result in decreased yield. That leaves about 15% of the alfalfa in Manitowoc County as unaffected.

Winter wheat appeared to weather the winter and cold spring much better than alfalfa. There were still losses, but not to the level of alfalfa loss. Perhaps 10 to 15 percent of the winter wheat was destroyed. Over half of the remaining wheat was damaged and grain yields will likely be reduced by at least 20 percent. Straw yields will also be less since several thousand acres of winter wheat were not planted last fall due to exceptionally wet field conditions.

### So what does this mean?

The losses are significant and there will be severe consequences for Manitowoc County dairy farmers. In fact, the winter kill spreads a wide swath across northeast and east central Wisconsin. The forage carryover from

2016 will be a great help. 2016 was a phenomenal growing season and many farmers stored the excess away for a "rainy day" situation. However, those reserves won't last forever, and the decreased yield of alfalfa will cause farmers to alter their feeding plans. Many will increase the feeding rate of corn silage, plant alternative crops such as peas and oats, sorghum-Sudan grass and others. The use of high fiber by-product feeds including distillers' grains, corn gluten feed, malt sprouts, and brewers grains can be used to help stretch low alfalfa diets. Farmers, and those who work with them, have been through these types of tough times before. However, with less than desirable milk prices, the increased cost of reestablishing about 75 percent of the alfalfa fields, and having to purchase supplemental feeds they had not budgeted for will make the rest of 2017 a very challenging year.

So, during June Dairy Month, be sure to salute the dairy farmers in Manitowoc County and be sure to join us in celebrating June Dairy Month at the Manitowoc County Breakfast on the Farm scheduled for June 11<sup>th</sup> at Habeck Homestead Farms.

Happy June Dairy Month everyone!

For further information, contact Scott Gunderson, Manitowoc County UW-Extension Agriculture Agent at 683-4175 or email [scottgunderson@co.manitowoc.wi.us](mailto:scottgunderson@co.manitowoc.wi.us)

Sheboygan County Dairy Promotion Association presents:

Breakfast on the Farm

**Quonset Farms LLC**  
W3018 Wilson Lima Rd  
Oostburg, WI

**Saturday, June 17, 2017**  
**7:00 AM - NOON**

For more information visit us on the web at:  
**<http://sheboygancountydairypromotion.com/>**

# 2017 MANITOWOC COUNTY BREAKFAST ON THE FARM

## Habeck Homestead Farms, LLC

12135 Pleasant Road Maribel, WI



Family members include: (Back- left to right) Matthew Fidler, Lee Fidler, Ann Habeck, Leanne Habeck, Lexie Habeck, Dawn Habeck, and Tom Landt; (Middle- left to right) Katie Kreye, Kathy Fidler, Kyle Habeck, Yvonne Habeck, Kevin Habeck, Keith Habeck, and Kim Landt; (Front- left to right) Ian Habeck, Grace Habeck, Janae Habeck, and Leyna Habeck. (Not shown in picture) Jennifer Fidler and Alec Hoffman.

**Sunday, June 11<sup>th</sup>                    8:00 a.m. to Noon**

**Adults \$7.00 ▪ Children (Ages 5-10) \$4.00 ▪ Age 4 & under Free**

### Attractions

- Guided Farm Tours
- Bring own camera for photo with a calf
- Children's Activities/Cow Bounce House
- Dairy Princess and Miss Farm Bureau
- Crowning at 9:30 a.m.
- Music by Jerry Krueger Band

### Breakfast Menu

- Ham & Cheese Omelet
- Sausage
- Variety of Cheeses
- Strawberry Yogurt
- Cinnamon Bread & Butter
- Donut Holes
- Milk, Orange Juice & Coffee
- Ice Cream Sundaes

**Sponsored by the Manitowoc County Dairy Promotion Committee, Manitowoc County Farm Bureau and WMMB**  
For more information, contact Becky Salm, (920) 253-5303, Roger Sinkula, (920) 686-5660, or Scott Gunderson, (920) 683-4175

Habeck Homestead Farms is located between Kellnersville and Maribel. From I-43, take Exit 160 (County Highway K) for about 2 miles to Kellnersville. Turn right (north) onto County Highway T and travel about 1 mile to Fischerville Road. Turn right (east) on Fischerville Road. Watch for signs.

In the event of rain, Breakfast on the Farm attendees should tune to WCUB (AM 980), WOMT (AM 1240), or WQTC 102.3 (FM) or visit the Manitowoc County Breakfast on the Farm Facebook page for parking details.

# Brown County Breakfast on the Farm

## Sunday, June 18, 2017

### 8 AM to 12 noon – Church Service at 7:30 AM

#### Kid's Zone

*Full of fun interactive games and activities for kids of all ages!*

- Cow Spotting
- Spotted in WI Photo Booth
- Dairy Plinko
- Dairy Product Fishing
- "Duties of a Farmer" Game
- Activity Books

[www.browncountydairypromotions.com](http://www.browncountydairypromotions.com)



#### Attractions

- Culver's frozen custard – \$1
- Music by Waves Entertainment
- Farm tours
- Master Gardeners
- View the cows
- Kiddie tractor pull
- Petting zoo
- Pictures with the calves
- Brown County Bookmobile
- Usborne Books



Adults: \$7   Children 5-10: \$4   Children (4 & under): FREE  
*(Sorry...no checks!)*



#### Tickets

#### Country Aire Farms ♦ Gerrits Family

1440 Lamers-Clancy Rd., Greenleaf

#### Directions:

From the North & West: Hwy 29 east to Hwy 41; south to Cty U (Exit 154); south to Hwy 96; east to Cty D; south to Lamers-Clancy Rd; east to farm.

From the South & Southeast: Hwy 10 west to Hwy 57; north to Cty Z; west to Old Hwy 57 Rd; north to farm.

From the Southwest: Hwy 41 north to Cty U (Exit 154); south to Hwy 96; east to Cty. D; south to Lamers-Clancy Rd; east to farm.









## ROLLING HERD AVERAGES

Month of 3 / 2017

DCR \*

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
<b>SUPERVISED COLORED TOP 25 HERDS</b>														
ZIEMER STONEY ACRES		3/1 X		139	3-6	24,090	3.8	923	3.1	750	2499	97.6	97.6	
MAJESTIC MEADOWS DAIRY LLC		3/16 X		913	3-1	22,682	3.9	891	3.4	780	3X	2494	93.7	93.7
SPRANGERS BROS.		3/30 J		29	3-3	19,828	4.4	873	3.4	682	2330	94.8	94.9	
HOCHKAMMER BROWN SWISS		3/27 B		13	4-9	19,803	4.4	863	3.4	682	2314	97.7	97.7	
STEVEN BEACHY		3/30 X		59	3-5	19,851	4.3	849	3.3	660	2255	96.0	96.0	
NETHERHILLS FARMS		3/8 B		13	3-0	20,455	4.1	844	3.2	656	2240	97.5	97.5	
HOCHKAMMER JERSEYS		3/27 J		112	3-5	18,274	4.8	876	3.6	651	2226	97.7	97.7	
TODD & JANET HABERMANN		3/30 A		36	3-7	20,780	4.1	847	3.1	650	2218	97.6	97.7	
DON WILTERDINK		3/11 J		67	3-3	18,048	5.0	910	3.6	641	2192	97.6	97.7	
PROUD HERITAGE JERSEYS		3/6 J		170	3-1	16,186	5.1	826	3.7	601	2056	94.3	94.4	
PERRONNE CROSSBREDS		3/15 X		15	4-3	17,719	4.1	734	3.3	575	1959	97.6	97.6	
DOBBERPUHL FARMS LLC		3/15 J		102	3-9	16,197	4.7	765	3.4	545	1862	96.1	96.2	
DAY - KEL JERSEYS		3/28 J		64	3-11	13,703	4.7	650	3.7	505	1728	101.1	101.2	
PERRONNE AYRSHIRES		3/15 A		11	4-4	16,002	3.8	611	3.1	503	1664	97.6	97.6	
CEDAR-RED DAIRY		3/4 X		153	3-6	16,222	4.0	642	3.0	482	1643	94.6	94.7	
HENSCHEL JERSEY		3/30 J		14	3-6	12,923	5.0	642	3.7	478	1635	96.6	96.6	

## LINEAR SCORE SUPER STARS

Month of 3 / 2017

Test Date	Cows	Weighted Cell	Linear Score
AMERI-KRAHN HOLSTEINS	3/29/2017	196.0	101,000
OLD SETTLERS DAIRY LLC	3/27/2017	96.0	39,000
NORMAN BINVERSIE	3/10/2017	40.0	53,000
LAABS HILLCREST DAIRY LLC	3/13/2017	59.0	69,000
MCCULLEY REG. HOLSTEINS	3/22/2017	34.0	51,000
LIBERTY VAL DAIRY	3/8/2017	342.0	53,000
TODD & JANET HABERMANN	3/30/2017	38.0	44,000
KEVIN MAUK	3/2/2017	51.0	42,000
RUSSELL SPINDLER	3/17/2017	37.0	41,000
CHRIS/TRACY WIDDER	3/4/2017	56.0	65,000
KLEINHANS DAIRY FARM	3/21/2017	145.0	56,000
D & R FISHERS DAIRY LLC	3/1/2017	127.0	58,000
ROB JUNEAU	3/26/2017	47.0	42,000
LARRY J SHAMBEAU	3/17/2017	211.0	71,000
KYLE & BRYAN MAUK	3/8/2017	57.0	56,000
TERRY AND BARB GROH	3/1/2017	51.0	43,000
JOHNSON HILL FARMS LLC	3/14/2017	641.0	76,000
JAY AND AMY KRAHN	3/6/2017	181.0	64,000
MARK & THERESE SCHMIDT	3/9/2017	311.0	52,000
LUKE & DENISE MUGAN	3/11/2017	63.0	59,000
PAUL & KAREN MCCABE	3/17/2017	111.0	76,000
WOLFGANG DAIRY LLC	3/22/2017	747.0	65,000
GEHRING VIEW FARMS	3/8/2017	295.0	112,000
CURTISS BECKER	3/15/2017	82.0	37,000
JAMES HOLSTEINS	3/20/2017	32.0	53,000
SIEMERS HOLSTEIN FARM INC	3/24/2017	2,682.0	129,000
ANTHONY KRCMA	3/13/2017	130.0	124,000
VOGEL FAMILY FARM	3/15/2017	646.0	83,000
PETER DEPAGTER	3/17/2017	93.0	86,000
TODD & JANET HABERMANN	3/30/2017	25.0	79,000
HACKMANNS NORSTAD FM LLC	3/8/2017	129.0	131,000
BLAZING PONDEROSA	3/19/2017	37.0	181,000
RIVERSIDE DAIRY	3/27/2017	409.0	87,000
SALZSIEDER FARMS	3/24/2017	74.0	81,000
KEVIN & DEBRA KIRSCH	3/14/2017	223.0	84,000
OHEARN'S IRISH DAIRY FARM	3/29/2017	524.0	117,000
HOMESTEAD RANGE	3/22/2017	75.0	175,000
LUCKOW FARMS HOLSTEINS	3/20/2017	174.0	65,000
WILLIAM KLECKNER	3/25/2017	50.0	56,000
LEVEL ACRES DAIRY INC	3/2/2017	215.0	139,000
MCCULLEY DAIRY FARM	3/22/2017	242.0	143,000
SAN-RON HOLSTEINS	3/15/2017	584.0	81,000
DICK HALVERSON	3/15/2017	97.0	117,000
BRUNMEIER DAIRY FARM	3/3/2017	414.0	123,000
MAYER HOLSTEINS	3/24/2017	60.0	207,000
TOM & MARY DWYER	3/11/2017	86.0	59,000
JAMES & JOSEPHINE WAVRUNEK	3/18/2017	137.0	99,000
MAPLE GROVE FARM	3/31/2017	151.0	106,000













## LIFETIME PRODUCTION CREDITS

Month of 3 / 2017

Name	Owner	Cow ID	Sire ID	B	Totl Days	No Lac	Milk Days	Milk Fat	Pct Fat	Pct Pro	Pro
SIEMERS HOLSTEIN FARM INC		12023	ALTABAXTE	H	2,388	5	2,142 237,202 3.3	7,793	2.9	6,874	
		12023					2,142 DAYS MILKED 3X				
STRUTZ FARM INC		3660	CLOVER	H	2,748	7	2,418 236,560 4.2	9,851	3.1	7,228	
		3660					2,418 DAYS MILKED 3X				
WILLIAM SCHULTZ		JOSETTA	ADVENT-RE	H	3,109	6	2,624 236,316 4.3	10,117	3.5	8,212	
SIEMERS HOLSTEIN FARM INC		13556	SHOTTLE	H	2,006	5	1,789 232,766 3.8	8,959	3.1	7,149	
		13556					1,789 DAYS MILKED 3X				
SOARING EAGLE FARM LLC		4729	4 ACES	H	2,503	7	2,191 231,562 3.5	8,030	3.0	6,863	
		4729					2,191 DAYS MILKED 3X				
LARDINOIS FARMS LLC		3336	BLITZ	H	3,751	9	3,185 230,608 3.8	8,663	2.8	6,560	
		3336					3,185 DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC		13399	MILLION	H	2,066	5	1,803 229,202 3.9	8,857	2.8	6,373	
		13399					1,803 DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC		13512	MILLION	H	2,015	6	1,714 228,350 3.8	8,743	2.8	6,304	
		13512					1,714 DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC		13524	HULK	H	1,920	5	1,670 228,235 3.8	8,762	2.7	6,248	
		13524					1,670 DAYS MILKED 3X				
ROCKLAND DAIRY LLC		6839	TOUCHDOW	H	2,246	6	1,985 226,812 2.5	5,697	2.8	6,292	
		6839					1,985 DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC		10612	PERFORM	H	2,775	8	2,213 225,299 3.9	8,830	3.2	7,276	
		10612					2,213 DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC		13222	DURANT	H	2,117	5	1,888 225,139 4.1	9,177	3.0	6,846	
		13222					1,888 DAYS MILKED 3X				
HILL-LINE DAIRY		DALANO	AIRRAID	H	2,808	7	2,411 224,623 4.0	8,919	2.9	6,604	
		DALANO					2,411 DAYS MILKED 3X				
THE PARK FARM INC.		2314	BULLSEYE	H	3,023	6	2,572 223,850 4.1	9,280	3.1	6,855	
		2314					2,572 DAYS MILKED 3X				
CEDAR LAWN FARM LLC		895	MURPHY	H	2,785	7	2,564 223,023 4.0	8,999	3.2	7,171	
		895					2,260 DAYS MILKED 3X				
IRISH ACRES LLP		201	FREEZEOUT	H	3,236	7	2,872 221,974 3.9	8,672	2.8	6,176	
		201					2,245 DAYS MILKED 3X				
RUSSELL & TERESA BRAUN		664	NICK	H	2,902	7	2,681 221,330 3.7	8,147	2.8	6,306	
		664					2,157 DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC		12103	NIFTY	H	2,412	6	2,077 219,176 3.5	7,632	3.1	6,859	
		12103					2,077 DAYS MILKED 3X				
PAUL TURBA		11	WIZARD	H	3,555	11	3,000 218,147 3.2	6,944	2.7	5,991	
SIEMERS HOLSTEIN FARM INC		14496	SUPER	H	1,788	4	1,588 216,526 3.1	6,632	2.8	6,091	
		14496					1,588 DAYS MILKED 3X				
LARDINOIS FARMS LLC		3539	TREND	H	3,337	9	2,886 215,896 3.9	8,386	3.1	6,645	
		3539					2,886 DAYS MILKED 3X				
NEW HOME DAIRY LLC		1574	FROSTY	H	2,381	5	2,171 215,783 3.8	8,301	3.1	6,606	
		1574					1,673 DAYS MILKED 3X				
MAJESTIC MEADOWS DAIRY LLC		5180	MICMAC	X	2,918	8	2,553 215,192 3.0	6,353	3.0	6,400	
		5180					2,553 DAYS MILKED 3X				

# Eastern Wisconsin Dairy Herd Improvement Cooperative

## EWDHIC Locations

**Waldo Lab/Office**  
718 W 1st Street  
Waldo, WI 53093  
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## Field Technicians

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Dan Henning	920-946-5350
Ken Kleinhans	920-893-5602
Tony Knetzger	262-305-4126
Tim Leitzke	920-621-6710
Fred Matzke	920-360-6737
Augie Muesegades	920-980-6908
Chuck Reineking	920-254-0301
Allan Sabel	920-889-3663
Tiffany Schowalter	262-305-3470
Howard Stein	920-609-1100
David Wagner	920-242-6996

## Laboratory Technicians

Sheri Giese, Lab/Data Entry Technician  
Jamie Roethel, Lab/Data Entry Technician  
Kim Schmidt, Lab Support  
Dona Winter, Lab Manager

**Dan Diederich** - De Pere  
**Matt Gartman** - Sheboygan  
**Randy Geiger** - Reedsville  
**Jack Hanke** - Plymouth  
**Tom Hochkammer** - Manitowoc  
**Peter Muth** - West Bend  
**Aaron Salzsieder** - Luxemburg  
**Guy Vogel** - Cato  
**Dale Wagner** - Manitowoc

## Board of Directors

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920-772-4184  
920-838-1415  
920-374-0109  
262-689-2536  
920-495-0181  
920-973-3151  
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## Managers

920-528-8942  
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**Scott Gunderson** - Manitowoc County

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We're on the WEB!  
[www.ewdhic.org](http://www.ewdhic.org)

## March 2017 Lab Service Eastern Wisconsin DHIC

Milk Samples	72,989
Johne's samples	1,724
Leukosis	44
Milk Pregnancy	860

## March 2017 Field Service Eastern Wisconsin DHIC

	<u>Herds</u>	<u>Cows</u>
Supervised 1x	215	75,773
Supervised 2x	9	1,427
Supervised 3x	1	97
Unsupervised	106	7,580
<b>Totals</b>	<b>331</b>	<b>84,877</b>

Sheboygan



Manitowoc



The UW-Extension Office now has a Quick Response Code to help you get into the UWEX Web site faster and easier. Use your phone, iPad or tablet camera to scan the Quick Response Code to find UWEX on the web! Barcode Reader or Google Goggle apps may be needed.