



Eastern Wisconsin DHIC Newsletter

VOLUME 10, ISSUE 3

MARCH, 2018

INSIDE THIS ISSUE:

Dairy Sense: Foot Bath Management	2
Pizza Party	2
Mastitis Influences	3
More Than Milk Quality	
Manitowoc Co University of WI Agriculture Alumni Assoc Scholarships Available	4
President's Report	5
Manager's Report	6
Heart of the Farm	7-8
Tractor Safety	9-10
Clean Sweep	11-12
Production Index	13-23



2018 Scholarships Winners

Eastern Wisconsin DHIC Scholarships

\$500 Scholarship

- ◆ Jared Zutz, from Kiel and will be attending UW Madison Farm and Industry Short Course with a major in Foundations of Farm Management/Dairy Farm Management.

\$1000 Scholarship

- ◆ Lyndsay Fenner, from Sheboygan Falls and will be attending UW Platteville, majoring in Agribusiness/Agricultural Education.
- ◆ Jared VanderWeele, from Waldo and will be attending UW River Falls, with a major in Agricultural Engineering.

9th Annual Manitowoc County

\$500 Scholarship

- ◆ Emily Hutterer, from Manitowoc and is attending UW-Madison with a degree in Dairy Science.
- ◆ Rachel Gries, from Manitowoc and is attending UW-Madison with a degree in Dairy Science with a certificate in Agricultural Business Management.
- ◆ Molly Thorne, from Francis Creek, and will be attending UW-River Falls for a degree in Agriculture Education and Horticulture.
- ◆ Christopher Schoenberger, from Kiel and will be attending LTC for a degree in Agribusiness Business Science Technology.

**“Congratulations” to all of the recipients
and good luck on your Education.**

Dairy Sense: Foot Bath Management

Footbaths are the most commonly used management tool to control Digital Dermatitis (DD) on dairy farms.

Footbaths are designed for disinfecting hooves and preventing DD, not for therapy or treatment. Once a cow has DD, she cannot be cured, only managed. However, preventing DD from spreading in a herd can be managed through footbath use.

Effectiveness of footbaths in preventing infectious lesions is dependent upon a number of factors including footbath solution, frequency of changing solutions, footbath dimensions, footbath placement, and animal hygiene.

Footbath Sizing and Use

Footbaths should be a minimum of 10 feet long, so each cow steps in the bath twice with each hoof. Solution depth should be maintained at a minimum of four inches, so dewclaws are submerged as the cow passes though. Footbaths can be topped off to maintain at least four inches of depth.

Replacing or changing the footbath solution is dependent on hoof and leg hygiene of the cows. Solution should be changed after 150 to 350 cows pass though the footbath. If cows have cleaner hooves and legs, solution can be changed after 300 to 350 cows have passed though the footbath. If cows have dirty hooves and legs, the solution should be changed more frequently.

Footbath Solution

Footbath solution should be maintained at 3.5—5.5 pH. Skin has a normal pH of 4—5.5, therefore maintaining pH at normal skin level will help maintain healthy skin condition and improve treatment results.

Optimum treatment concentration is not a one-size-fits-all practice. Depending on the type of treatment used, different concentration rates will be utilized.

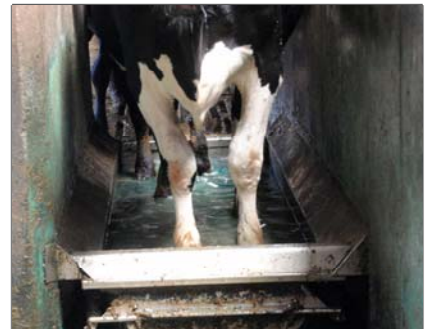
Copper sulfate solutions are commonly used in footbaths. Copper sulfate's antibacterial properties help keep the hoof clean, and it also has a hardening effect on the claw

horn. Popularity of copper sulfate footbaths can be attributed to both its relatively low cost per animal treated and common perception among farmers it effectively controls infectious lesions. Copper sulfate concentration is recommended at two to five percent.

Formalin footbaths have many similar effects on hooves as copper sulfate. It kills bacteria, hardens the claw horn, and it is inexpensive. Bacteria do not develop resistance and formalin eventually breaks down into water and carbon dioxide. Typical formalin treatment concentration is three to five percent. Using formalin requires additional precautions. Formalin is a suspected carcinogen and must be used in a well-ventilated area and requires additional safety precautions for the person mixing the footbath solution. In addition, formalin may not be effective below 50 degrees Fahrenheit. Below this temperature there may be slow healing of open claw lesions when treated cattle are required to walk through footbaths.

Zinc sulfate is another acceptable, yet less commonly used footbath solution. While research has not been widely conducted on controlling hoof skin lesions, anecdotal information suggests some success in controlling DD with the use of footbaths containing five to twenty percent zinc sulfate solutions. Unlike other footbath solutions, zinc sulfate has not been widely accepted because of difficulty dissolving in water.

Premix solutions have varied concentrations depending on product type. Consult and follow mixing directions exactly how they are recommended. Premix solutions have been formulated and tested for best results. Determining one's own concentration rate will not make the product more effective, it could result in hoof damage and cost more to control DD.



Dairy Producer and Agribusiness Appreciation

Pizza Party

Tuesday, April 3, 2018 • 6:00-9:00 pm

Luigi's Restaurant, Manitowoc

Tickets: \$5 in advance \$6 at the door (tickets available at the UW-Extension office or with any committee member)

Includes all you can eat pizza, milk and ice cream

Sponsored by: Manitowoc County Dairy Promotion Committee

Mastitis Influences More Than Milk Quality

Reproduction and mastitis rank as some of the top issues dairy producers face when striving to foster animal health and manage profitable and sustainable dairy operations.

Former UW-Extension Milk Quality Specialist Pamela Ruegg shared four key reproduction-mastitis tenets:

- Intramammary infections (IMI) caused by different types of bacteria (Gram-positive and Gram-negative) stimulate the cow's immune system and these immune responses can result in reduced reproductive performance.
- The interval beginning immediately before breeding and continuing until confirmation of pregnancy is a critical period. Mastitis occurring during this time can result in significantly reduced breeding performance.
- Preventing mastitis is based on understanding the etiology and sources of IMI. Dairy producers should culture cases of mastitis and identify sources of initial exposures.
- Minimizing mastitis is an important step in improving fertility. Producers should apply best management practices to ensure hygienic milking, cow comfort and management of high-risk (mastitis) cows during transition and early lactation.

Managing mastitis requires using accurate detection and recording systems – for both subclinical and clinical cases. Monthly somatic cell count (SCC) testing is the most common method for detecting subclinical mastitis. Thus, removing foremilk prior to attaching the milking unit is a key step to identify cows with clinical mastitis.

Culture milk to find pathogen

On most modern dairy farms, subclinical mastitis is primarily caused by Gram-positive organisms (such as environmental Streptococci or Coagulase-negative staphylococci [CNS]), whereas the greatest proportion of milk samples from clinical cases are culture-negative or Gram-negative.

Increased use of milk culturing to direct mastitis control programs is recommended. When results of milk cultures are closely linked to treatment decisions, the value of culturing milk from cows with clinical mastitis is evident. This strategy supports effective and judicious use of antimicrobials.

Knowledge of etiology clarifies the potential impact of mastitis on reproductive performance. Why? Stimulation of inflammation varies among pathogens. It is believed

inflammatory responses to both Gram-positive and Gram-negative bacteria can be associated with embryonic losses through inflammatory products and fever.

Mastitis reduces repro performance

Numerous studies associate mastitis with reduced reproductive performance, including reductions in frequency of natural estrus, reduced conception rates and increased pregnancy loss. The period when mastitis occurs is important relative to fertility. The most critical period is immediately before and after breeding. Both subclinical and clinical mastitis have been associated with reduced reproductive performance.

Schrick et al. (2001) found cows experiencing either subclinical or clinical mastitis before breeding had

increased days to first service, days open and services per conception, compared with healthy cows. The mastitis severity level correlated with reproduction success. As mastitis symptoms progressed from subclinical to clinical, during the interval between first insemination and pregnancy examination, fertility diminished.

Reduced exposure to mastitis pathogens combined with management strategies that result in optimal immune function to cure IMI are critical for ensuring successful breeding programs.

-Pam Ruegg

Similarly, increased SCC before or after artificial insemination (AI), strongly correlates with decreased reproductive performance. The effect increases as SCC rises. Furthermore, they found a single SCC >1,000,000 cells/mL event during the 10-day period before AI resulted in significantly decreased probability of conception.

SCC level correlates with pregnancy rate

For cows affected by subclinical mastitis, the probability of AI leading to pregnancy decreased 18 percent for cows with SCC between 200,000 and 399,000 cells/mL (from 1 to 30 days post AI), whereas the probability decreased almost 26 percent when SCC exceeded 399,000 cells/mL.

A study looked at the combined effect of severity and pathogen type, and looked at associations between occurrence and severity of clinical and subclinical mastitis during a defined breeding risk period (BRP, 3 days before to 32 days after AI) on pregnancies per AI at first service (P/AI). Pregnancy outcomes were highly associated with occurrence of mastitis. Compared with healthy cows, the odds of pregnancy were reduced by 40 percent, 30 percent, and 20 percent for cows with chronic clinical mastitis, clinical mastitis or subclinical mastitis during BRP, respectively.

2018 MANITOWOC COUNTY UNIVERSITY OF WISCONSIN AGRICULTURE ALUMNI ASSOCIATION SCHOLARSHIPS AVAILABLE

The Manitowoc County UW-Agriculture Alumni Association Board is pleased to announce that several scholarships will be available for students from Manitowoc County enrolling in agriculture and life sciences majors at the University of Wisconsin-Madison, Platteville, River Falls, Green Bay or Stevens Point. Examples of eligible majors include traditional production agriculture majors like dairy science, soil science and agronomy. Other majors may also qualify including: biochemistry, genetics, molecular biology, forestry, horticulture, environmental science and more. Scholarships for the University of Wisconsin-Madison Farm and Industry Short Course are also available. Scholarships for a degree program will be up to \$1,000 while scholarships for Farm and Industry Short Course will be up to \$500. The UW-Ag Alumni Association scholarship is also available to students transferring from a non-agriculture program to an agriculture program at one of the aforementioned colleges.

Second year students are eligible to apply for a scholarship. Preference will be given to first year applicants that meet the qualifications, however, if adequate scholarship dollars are available, qualified second year students may be eligible for a Manitowoc County University of Wisconsin Agriculture Alumni Association Scholarship.

Scholarship amounts will depend on the number of qualified applicants. These scholarships are made available through the cooperation and support of numerous businesses, organizations and individuals in Manitowoc County. The Board of Directors of the Manitowoc County UW-Agriculture Alumni Association will make the selections. All decisions are final. Each applicant must return the attached application form to the Manitowoc County UW-Extension Office, c/o the "Manitowoc County UW-Agriculture Alumni Association", Attention: Scott Gunderson, P.O. Box 935, Manitowoc, WI 54221-0935, by April 1, 2018. The Selection Committee must also be provided with three letters of recommendation by that date. Instructions for those writing letters of recommendation are included on an attached sheet. Selection will be based on the application and the letters of recommendation.

The purpose of the scholarship is to encourage deserving young men and women to pursue further education to better equip them for the operation of a farm or to

assume employment and leadership responsibilities in another phase of agriculture. Payment of the scholarship will be made to the institution after they have enrolled and started classes in the fall.

Electronic applications/guidelines are available at the following UW-Extension link: <http://manitowoc.uwex.edu/agriculture/scholarships>

For further information, contact the Manitowoc County UW-Extension Office at 683-4175 or email Scott Gunderson at scottgunderson@co.manitowoc.wi.us. Forms are also available from any Manitowoc County UW-Ag Alumni Board member including:

2018 MANITOWOC COUNTY FARM PROGRESS DAYS DONALD R. PETERSON SCHOLARSHIP APPLICATION

The Manitowoc County Farm Progress Days Donald R. Peterson Scholarship will be awarded to a deserving individual who has been accepted to a 4-year degree program in an Ag-related field to one of the following universities: UW-River Falls, UW-Madison, UW-Platteville, or UW-Stevens Point.

Each applicant must return the completed application form to the Manitowoc County UW-Extension Office, c/o the "Manitowoc County Farm Progress Days Donald R. Peterson Scholarship," P.O. Box 935, Manitowoc, WI 54221-0935, by **April 1, 2018** and provide the Scholarship Committee with three letters of recommendation by that date. Instructions for those writing letters of recommendation are included on an attached sheet. Selection will be based on the application form and the letters of recommendation.

Payment of the \$1,000 scholarship will be made to the university after you have enrolled and started classes in the fall.

For further information, contact Scott Gunderson, Manitowoc County UW-Extension Dairy Agent at 683-4175 or email scottgunderson@co.manitowoc.wi.us

Electronic applications/guidelines are available at the following UW-Extension link: <http://manitowoc.uwex.edu/agriculture/scholarships>

President's Report

Another year is in the books at Eastern. We continue to strive to meet the needs of our members and to add value to all of our farms. This is the core of what we stand for. How can we help you succeed in the management of your dairy?



Sometimes I look at the dairy industry with wonder. The resilience and can do attitude that permeates throughout it is truly amazing. Prices rise and fall but people remain strong and work through it for a lifetime. It is not just the dairy farmer or farm workers though. This attitude extends to much of our support industry as well. I remember my first board meeting after Brown DHI, Manitowoc DHI and Eastern WIDHIC merged. I was a mid 20 something who represented Brown in its final year as President. At our first joint meeting the combined force of our previous boards came together as one and the management teams did the same. It was during these first few meetings where my impressions of Jean Teagan started. Talk about an

amazing person. I know this yearly statement by the Eastern WIDHIC President is supposed to be about cooperative business... but when we talk about Jean, we are talking cooperative business. She lived and breathed it for more years than many of us, especially me, have been alive. I found myself looking at her now and then during board conversation trying to read her. What was she thinking? How was she reading the situations we were discussing? I was in a sort of wonder about a person who has dedicated so much of their life to supporting us dairy farmers. I've met a lot of people dedicated to farmers... I can't think of any quite like Jean. I could talk more personally about how she was always trying to make sure I ate enough during meetings (apparently I am too thin) or her words of encouragement that I run for the AgSource board and much more. We are lucky to have had someone like her helping our cooperative forward for all those years. How do we ever repay that? I know I'm not the only person she had an impact on. For a person like Jean the greatest reward wasn't money; it was seeing a farm succeed and grow to meet their own goals, whatever they were. I can think of no better way of showing my personal thanks or on behalf of the cooperative than saying it out loud. Thank you Jean for your years of service and tireless dedication to myself and other dairy farmers. Thank you for your impact on my own life and our cooperative. You have my gratitude and I am truly thankful to know you.

Manager's Report

Well, here we are again and another year "flies" right by. Yes that's right, 2017 is behind us and what a lot of changes it has brought with it. Each of us that works in the agriculture industry understands that change seems to be the only constant from year to year and 2017 was no exception. Beginning in 2017 for the first time ever the lab service for Eastern Wisconsin DHIC members was provided by the newly formed Co-DairyLytics LLC. This LLC was formed with AgSource, as we looked to the future it became obvious that there would be an increased demand of diagnostic capabilities necessary in the lab and services we provide. Providing that technology along with those services comes with an increasing need of capital in order to purchase the equipment in laboratories. This joint venture allows for the Cooperatives to build those capital needs through service efficiencies. Along with trying to maintain a Cooperative "on the cutting edge" comes many hurdles to overcome. Some of the hurdles are behind us but some are still in front of us. We expected to be providing "Differential Cell Counting" a technology that determines the different types of cells in milk. We also were hoping to provide information for the research of multiple "fatty acid profiles" that are also in the milk samples. All of this technology will be provided in the very near future for the benefit of the members. So, now on the bright side, we were able to meet our financial goals and I feel that we did not have any service interruptions to our members.

Our field services continue to see the trends that we have seen for many years, less herds with increasing cows. Also, along with that is the increasing amount of dairies that are installing robotic systems. With this technology being relatively new it becomes a learning experience for all individuals that are involved. We have committed the time necessary to provide the service needed for these dairies.

The financial performance for 2017 met our budget expectations. We continue to have the high depreciation of nearly \$50,000 per year because of the new lab line installed a year ago. If you measure the Cooperative operating performance by its earnings before interest, tax, depreciation and amortization (EBITDA) you would quickly see the profit of \$17,738. We are in a very good financial position as Eastern Wisconsin DHIC will no longer need to buy any lab equipment for the future.

So now it is 2018, and we look to this year. We understand that this could be one of our more challenging years due to the low milk prices. In years like this we see normal test day intervals being stretched to help with the cash flow of the dairies. I will maintain that testing on a regular 30 day interval gives you the best management data possible. But if you extend your interval I would suggest to at least keep them consistent for benchmarking needs.

Lastly, I need to express my friendship and joy that I had working with Jean Tegen. Jean's persistency for accurate recordkeeping was a trademark of hers as we worked together over the last 20 plus years. Jean would dedicate countless hours to make sure that every cow in every herd was completely and accurately reported.

Jean lived her life "making time" for everybody else whether it was the dairy industry, the church and even her own personal life. Never once did I hear her say "she didn't have time". I believe that those words never existed in her vocabulary. It was a pleasure for me to hear the stories about "testing years ago" and the relationships that Jean had with the families on the farms. Playing cards, dancing, and even babysitting kids were just some of the "fun" items she would do after the "testing was completed".

I'm convinced there will never be another person anywhere that will commit the time she did to the agriculture industry. That commitment was truly an indicator of how close the "farmer" was to her heart. Now as I look back, and remember the stories she told, I have a small understanding of the compassion that Jean Tegen had for people. God Bless Jean! She will forever be in our hearts.



**BRINGING
WOMEN
TOGETHER.**

GET IN TOUCH

Tina Kohlman

Fond du Lac County
920.929.3180

tina.kohlman@uwwext.edu

WHO WE ARE



UW-Extension is as close as your barn, your garden, your local bank, and your 4-H club. We support your food bank, your healthcare centers, and your local businesses. We propel your career forward. We educate, innovate, and support.

We address the needs of farm women by providing education on relevant topics, connecting them with agricultural resources, and creating support networks.

HEART OF THE FARM

A Gathering for
Women in
Agriculture

Thursday, April 5, 2018
Millhome Supper Club
Kiel, WI

Financial Support Provided By:



University of Wisconsin Extension

Extension

WHERE FARM WOMEN GATHER TOGETHER.



APRIL 5, 2018

Millhome Supper Club, Kiel, WI
9:30 AM Registration and Refreshments

10AM to LUNCH

Analyzing My Farm's Finances and Where Can I Go For Help?

Frank Friar, Economic Specialist, WI Farm Center

Please indicate any dietary and/or accessibility need:

Registration Cost: \$25/person which includes light refreshments, lunch, and proceedings.

**Education.
Resources.
Support.**

**UW
Extension**

University of Wisconsin-Extension

Latinos in Dairy: What You Need to Know
Lauren Brey, Director of Marketing and Research, Edge Dairy Farmer Coop

LUNCH to 3PM

Latinos in Dairy: What You Need to Know
Frankie Rodriguez, Agristaff USA

Ahead of the Curve: A Look at Marketing Milk & Beyond
Julie Cooper, Procurement Manager, BelGioioso Cheese

It All Started on Kelley Road- Adding Value to the Dairy Farm
Karen Kelly, Farmer and Owner, Kelley Country Creamery Ice Cream

Register online at: go.wisconsin.edu/ewdhic

Ice Cream Social

Please contact our special website for regarding our programs. Respectable food/drink

UW-Extension provides equal opportunity in employment & programming according Title VI, Title IX, and ADA.

REGISTER NOW



Name(s):

Address:

City/ State/Zip:

County:

Telephone:

Email address:

Please indicate any dietary and/or accessibility need:

Send Registration form and check to:
UW-Extension Fond du Lac County
c/o Heart of the Farm
Room 227
Administration/Extension Bldg
400 University Drive
Fond du Lac, WI 54935-2998

Or call: 920.929.3171 to use a credit card for add'l \$1.50 convenience fee

Please make check payable to**Camp TaPaWingo****Camp Fee: \$195.00****Do you plan to work on a farm?**

Does your son or daughter work on a farm during the summer? Do you hire youth to work for you during the year? Do these young people have adequate safety training?

I am a parent and I would like to
be a chaperone.

Receive \$50 discount on your youth registration and
you stay free!
Limited to 1-2 adult chaperones per camp.

**More details will be mailed to you
one week before class.**

Mail registration form & fees to:
Camp TaPaWingo
P.O.Box 935
Manitowoc, WI 54221-0935

*Please enclose
Spouse and by:*



Questions???

Call
Wendi Holschbach at (920) 683-4169 or
email
Wendi.holschbach@co.manitowoc.wi.us

An EEO/Affirmative Action employer, University of Wisconsin-Eau Claire
provides equal opportunities in employment terms and programming, including
Title IX and ADA requirements.

2018 Tractor & Farm Safety Camps

April 6-8

or

April 27-29

Accidents cause more deaths to individuals between the ages of 15 and 24 than all other causes combined. To help reduce accidents, a Tractor & Farm Safety Camp is being coordinated by UW-Extension Manitowoc County.

The course focuses on the safety aspects of operating farm equipment and daily farm tasks. To complete the course, youth must attend all sessions and pass a written and a driving exam.

Federal law requires that youth younger than 16 years must be certified before being hired to work with tractors and tractor machinery. Effective May 1, 1996, state law mandated that no person may direct or permit a youth younger than 16 years of age to operate a farm tractor or self-propelled implement on a public road unless the youth has been certified as successfully completing a tractor and machinery certification course. Youth must be the minimum age of 12 by the first day of the Tractor & Farm Safety Camp in order to register.

Teenagers who drive a tractor for their parents may still do so without the formal training program as long as they do not operate the tractor on a public road. This law also does not apply to situations where a youth is driving a tractor and implement directly across (perpendicular to) a public road.

If you intend to hire any teenagers on your farm, make sure that they enroll in this course for your protection as well as theirs. There are penalties for not complying with the law. Also, some insurance companies have indicated that, technically, they cannot cover an accident to an untrained youth.

According to the U.S. Department of Labor, farm tractor accidents cause more fatalities than any other type of accident on the farm. Accidents involving farm tractors result in about 270 deaths annually in the U.S.

Sponsored by:

Manitowoc and Sheboygan



Don't be a statistic! Get your certification now!



**Tractor & Farm Safety
Camps**

April 6-8, 2018
or
April 27-29, 2018

Cost: \$195 per person

Registration Deadline:

March 23 or April 13

Depending on class sign up.

***Includes meals, lodging, all
training materials, and 24
hours of class time.**

**Open to any youth in
Wisconsin**

**Recommended: Six hours of
driving practice prior to
attending the course.**

Program Begins:

**Friday
April 6,
or April 27, 2018
@ 5:00p.m.**

Program Ends:

**Sunday
April 8,
or April 29, 2018
@3:30p.m.**

**Manitowoc County UW-Extension
Tractor & Farm Safety Camp**

Registration

Name _____

Address _____

City _____ WI

zip _____

Male Female

DOB ____ / ____ / ____

**Please note, youth must be 12 years old on the
first day of the camp.**

Please circle date for camp

April 6-8, 2018 or April 27-29, 2018

Parent/Guardian

Printed Name: _____

Signature: _____

Phone: (____) _____

Alternate #: (____)

Email _____

**Additional registration
brochures available at:
manitowoc.uwex.edu**

Federal law requires that youth under the age of 16 must be certified before being hired to work with any tractors and tractor machinery. Wisconsin Act 455 mandates any youth under the age of 16 cannot operate a farm tractor or self-propelled farm implement on a public highway unless the youth has been certified as successful by completing this safety training course.

Hazardous Waste Clean Sweep 2018

**MAY 18
& 19**

FREE!
For Households
and Farms

SAVINGS!
For Businesses



Many common items like automotive products, household cleaners, pesticides, and home improvement products are hazardous when used, stored, or disposed of improperly. Look for items that contain the following on their labels: Danger, Warning, Caution, Poison, Combustible, Flammable, Corrosive, and Toxic.

Help make 2018 the "Million Pound Year" for the Manitowoc County Clean Sweep! Since our collection started in 1985 we have collected 979,839 pounds of chemicals. With your help we hope to reach that milestone this year.

MANITOWOC COUNTY

Residents

- Saturday, May 19, 9 am - Noon
Manitowoc County Highway Shop
3500 HWY 310, Manitowoc

Farms and Businesses

- Friday, May 18, 2 pm - 4pm
Manitowoc County Highway Shop
3500 HWY 310, Manitowoc

REDUCTION IS YOUR FIRST CHOICE!

Before you buy:

- Read the labels
- Choose safer alternatives
- Buy the smallest amount needed for the job

After you buy:

- Follow directions for safe use
- Store properly in the original container
- Share what you can't use
- Dispose of leftovers properly

ACCEPTABLE ITEMS

Pesticides

- Insecticides
- Herbicides
- Fungicides
- Rodenticides
- Other poisonous repellents and banned chemicals (DDT)

Paints/Solvents

- Varnishes and Shellacs
- Turpentine and Thinners
- Lead Based Paints
- Oil Based Paints
- Aerosols
- Wood Preservatives

Cleaners/Cleansers

- Oven Cleaners
- Spot Removers
- Polishes

Other Materials

- Used Oil and Filters
- Contaminated Oil
- Hydraulic Oil
- Antifreeze
- Gasoline
- Bulk Mercury, Mercury Devices and Compounds
- Acids/Bases
- Mothballs
- Pool Chemicals
- Photographic Chemicals
- Wood Coating, Stripping and Preservative Chemicals

UNACCEPTABLE ITEMS

- LATEX PAINT*
- Explosives such as ammunition
- Radioactive materials such as smoke detectors
- Compressed gas tanks and high pressure cylinders such as fire extinguishers and propane tanks
- Unknown chemicals
- Tires
- Infectious and biological waste including sharps and needles
- Light bulbs
- Computer components and TVs
- Batteries
- Appliances
- Freon gases
- Pharmaceuticals

Other disposal or recycling options exist for many unacceptable items.

Contact the Manitowoc County

Recycling Center at

683-4333 or visit

[Manitowoccounty.com/
recyclingcenter](http://Manitowoccounty.com/recyclingcenter)

*All residents are encouraged to dispose of latex paint in their regular trash. Just take the lid off and let it dry or add paint hardener or cat litter. Once hardened, latex paint can be disposed of in the trash.

Manitowoc County may modify guidelines at any time to meet the needs of the program.





Hazardous Waste Clean Sweep 2018

May 18 & 19



HOUSEHOLD GUIDELINES

- Household participants may dispose of acceptable hazardous waste items at no cost.
- Participants must be residents of Manitowoc County.
- Wastes must be brought in the original containers. Keep materials separate. Do NOT mix chemicals.
- Unknown substances and commercial waste will not be accepted.
- To prepare materials for transport, line a cardboard box with a plastic bag, place them in the box and separate with cardboard.
- When arriving at the Clean Sweep disposal site, slow down and follow traffic directions.
- If unable to attend, then ask a neighbor to take your materials for you.
- Practice reduction by switching to safer alternatives or purchasing smaller amounts.

FARM GUIDELINES

- Farms and agricultural businesses must pre-register by May 10, 2018. Call 683-4333 for instructions.
- Farmers and rural property owners may bring chemicals from active and abandoned farms for disposal at no cost.
- Many types of agricultural operations are eligible for disposal service including: livestock, grain, holiday trees, poultry, fruit, vegetable and aquaculture.
- Non-agriculture operations that bring in farm chemicals should register as a business and may be eligible for a 50% disposal subsidy.
- Drums that have contained, or still contain agricultural chemicals will be accepted.

BUSINESS GUIDELINES

- Businesses must pre-register by May 10, 2018. Call 683-4333 for instructions. Late registrants may not be eligible for reduced disposal rates.
- Businesses must qualify as a Very Small Quantity Generator (VSQG) through self-certification to dispose of their waste. VSQGs produce less than 220 pounds of hazardous waste per month and store less than 2,205 pounds. Other limits may apply.
- Businesses can be retail, wholesale, manufacturing, commercial real estate, non-profit, schools, churches, golf courses and restaurants.
- Acceptable items include all those previously listed and chemicals associated with:
 - Business site and grounds maintenance such as pesticides, cleaners, disinfectants and vehicle chemicals.
 - Manufacturing and process chemicals such as oxidizers, acids, caustics, technical grade chemicals, laboratory reagents, polymers, reactive metals, mercury-based products, etc.
 - All sludges (weight scale pits, sump pits) are eligible for Clean Sweep. Agrichemical sludge (pesticide containing sludge from mixing and loading operations) is eligible for a 50% disposal subsidy.

Program Sponsors: Manitowoc County Solid Waste Dept., Sheboygan County Planning and Resources Dept., Fond du Lac County Land and Water Conservation Department, Wisconsin Department of Agriculture, Trade, and Consumer Protection (DATCP), Waste Management Inc., Holiday House of Manitowoc Inc., and Manitowoc County UW Extension.



ROLLING HERD AVERAGES

Month of 1 / 2018

DCR *

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
<hr/>														
SUPERVISED	HOLSTEIN	TOP	350	HERDS										
TOM & GIN KESTELL & SONS		1/23 H		94	4-5	44,719	3.9	1,757	3.1	1,388	3X	4702	102.0	102.1
SIEMERS HOLSTEIN FARM INC		1/26 H		2738	3-3	37,602	3.7	1,379	3.0	1,131	3X	3746	90.8	90.8
MEADOWBROOK HOLSTEINS		1/24 H		449	3-1	32,635	3.8	1,249	3.1	1,008	3X	3372	97.7	95.1
GREENDALE DAIRY FARM		1/18 H		618	2-9	32,297	4.0	1,302	3.1	985	3X	3360	93.5	93.5
TONY SIMON		1/18 H		332	3-2	32,581	3.8	1,231	3.0	976	3X	3297	89.3	89.3
KOHLWEY FARMS LLC		1/26 H		439	3-4	32,531	3.9	1,257	3.0	965	3X	3290	104.0	99.8
VANDOSKE FARMS		1/4 H		519	3-3	31,375	3.8	1,197	3.0	952	3X	3211	93.6	93.6
SOARING EAGLE FARM LLC		1/4 H		1148	3-0	31,778	3.7	1,185	3.0	963	3X	3207	103.7	98.6
KEVIN & DEBRA KIRSCH		1/16 H		229	3-2	29,771	4.4	1,302	3.1	921		3143	102.1	102.1
MATHEWS DAIRY LLC		1/5 H		201	3-4	31,892	3.6	1,158	3.0	943	3X	3136	93.5	93.5
MAPLE CREEK DAIRY LLC		1/31 H		291	3-4	32,054	3.6	1,156	2.9	933		3118	97.7	97.7
CASSIE ZIRBEL		1/8 H		128	2-11	29,580	3.8	1,132	3.2	954		3114	91.0	91.1
MATT HELD		1/3 H		279	3-3	32,538	3.4	1,094	3.1	995	3X	3108	93.6	93.6
HANKE FARMS INC		1/18 H		874	3-2	30,530	3.9	1,176	3.0	911	3X	3106	93.6	93.6
MARK & THERESE SCHMIDT		1/8 H		309	3-1	30,613	3.8	1,152	3.0	926	3X	3104	93.6	93.6
SUMMIT FARMS LLC		1/11 H		732	3-2	30,390	3.8	1,140	3.1	937	3X	3101	104.0	99.7
GUTTMANN DAIRY LLC		1/26 H		180	3-3	31,266	3.5	1,097	3.0	950	3X	3050	93.1	93.2
MCCULLEY REG. HOLSTEINS		1/17 H		33	3-10	30,820	3.6	1,095	3.1	946	3X	3042	93.6	93.6
MAYER HOLSTEINS		1/23 H		58	3-6	29,252	3.9	1,135	3.1	897	3X	3038	93.6	93.6
ROCKLAND DAIRY LLC		1/29 H		2999	3-1	29,844	3.8	1,120	3.0	905	3X	3024	104.0	99.8
WOLFGANG DAIRY LLC		1/31 H		757	2-11	26,112	4.3	1,127	3.4	887	3X	3016	92.5	92.6
RODNEY-SUSAN LEITERMAN		1/12 H		593	3-4	30,320	3.6	1,076	3.1	939	3X	3003	89.2	89.3
DRAKE DAIRY INC		1/12 H		2072	2-9	30,273	3.7	1,119	2.9	891	3X	3002	93.6	93.7
HILL-LINE DAIRY		1/16 H		486	3-2	30,702	3.8	1,172	2.9	880	3X	2999	104.0	99.8
RIVERSIDE DAIRY		1/25 H		404	3-2	29,450	3.8	1,117	3.0	885	3X	2991	93.6	93.6
SUNRISE ACRES		1/9 H		167	3-7	29,146	3.8	1,119	3.0	878	3X	2985	93.6	93.6
FISCHERS CLOVER VIEW FARM		1/22 H		466	3-1	29,798	3.7	1,089	3.0	902	3X	2971	94.4	94.5
MCCULLEY DAIRY FARM		1/17 H		239	3-9	30,282	3.5	1,064	3.1	922	3X	2959	93.6	93.6
TEEMAR		1/11 H		69	3-7	27,528	4.0	1,088	3.2	883	3X	2946	103.4	97.3
OLD SETTLERS DAIRY LLC		1/29 H		98	3-6	29,784	3.6	1,057	3.1	919		2945	97.7	97.7
JAY AND AMY KRAHN		1/2 H		192	3-1	29,515	3.8	1,126	2.9	864	3X	2945	93.6	93.6
BADGER PRIDE DAIRY LLC		1/30 H		973	2-11	29,167	3.7	1,066	3.1	908	3X	2944	104.0	99.8
ROBIN WAY DAIRY		1/25 H		1700	3-1	29,664	3.6	1,062	3.1	912	3X	2943	93.7	93.7
A-OK FARMS LLC		1/19 H		480	3-1	29,069	3.6	1,058	3.1	895	3X	2913	103.4	97.2
JOHNSON HILL FARMS LLC		1/16 H		677	3-5	29,422	3.7	1,078	3.0	873	3X	2912	93.7	93.7
HIDDEN CREEK DAIRY FARM		1/26 H		562	3-6	29,615	3.6	1,064	3.0	887	3X	2910	93.6	93.6
SPINDLER FARMS		1/2 H		166	2-10	28,754	3.7	1,068	3.1	881		2909	97.6	97.6
BLUE ROYAL DAIRY INC		1/15 H		2130	3-2	28,287	3.8	1,062	3.1	869	3X	2883	93.6	93.6
TOM & MARY DWYER		1/11 H		86	3-5	28,119	3.8	1,055	3.1	875		2881	97.6	97.7
FLY-BY ACRES		1/30 H		564	3-1	27,531	3.9	1,065	3.1	857	3X	2872	93.7	93.7
RANDY & ANNE HUTTERER		1/25 H		51	3-3	30,513	3.3	1,011	3.0	918		2869	97.7	97.8
EASTWIND DAIRY FARM		1/3 H		454	3-5	27,859	4.0	1,113	3.0	841	3X	2868	92.4	92.5
SPLITTRAIL ACRES LLC		1/15 H		133	3-0	28,224	3.8	1,063	3.0	853		2862	97.6	97.7
AMERI-KRAHN HOLSTEINS		1/31 H		205	3-5	26,803	3.9	1,057	3.2	856	3X	2859	93.7	93.7
SLEEPY MEADOWS		1/16 H		60	3-5	27,671	3.8	1,044	3.1	869		2856	93.0	93.0
IHLENFELD FARMS LLC		1/17 H		553	3-5	28,872	3.8	1,099	2.9	838	3X	2856	102.1	102.2
RIVERBACK HOLSTEINS		1/2 H		460	3-4	29,158	3.5	1,028	3.0	881	3X	2845	93.6	93.6
OHEARNS IRISH DAIRY FARM		1/24 H		521	3-3	29,074	3.6	1,035	3.0	860	3X	2826	93.6	93.6
THE PARK FARM INC.		1/5 H		564	3-1	26,541	3.9	1,041	3.2	849	3X	2824	104.0	99.8
SANDY LOAM FARM		1/10 H		334	3-6	27,816	3.7	1,027	3.1	858	3X	2813	93.6	93.6
KRESS HILL DAIRY		1/3 H		168	3-4	27,828	3.7	1,017	3.1	860		2800	97.6	97.7
MELICHAR BROAD ACRES		1/11 H		1375	3-1	27,775	3.7	1,023	3.1	853	3X	2800	104.0	99.7
PAUL & KAREN MCCABE		1/20 H		113	2-10	28,561	3.5	1,001	3.1	878		2799	96.8	96.9
SUNNYSIDE DAIRY FARMS		1/4 H		374	3-8	28,322	3.6	1,020	3.0	856	3X	2798	93.6	93.6
RONALD & BEV DEPIES		1/30 H		246	3-5	28,157	3.7	1,040	3.0	833	3X	2797	93.8	93.9
HI-TOWER FARMS		1/9 H		451	3-6	28,786	3.5	1,019	3.0	856	3X	2796	93.6	93.6
KEVIN MAUK		1/2 H		50	3-3	27,545	3.8	1,036	3.0	832		2790	97.6	97.7
JOHN DOBBEPUHL		1/11 H		76	3-3	28,740	3.4	988	3.1	885		2789	96.9	97.0
SAN-RON HOLSTEINS		1/24 H		589	3-7	27,880	3.6	1,002	3.1	864	3X	2782	93.6	93.7
BRUNMEIER DAIRY FARM		1/11 H		423	3-2	27,452	3.6	991	3.2	866	3X	2768	93.7	93.7
RONALD & SUSAN HACKMANN		1/10 H		115	3-6	26,292	3.8	1,005	3.2	846		2764	97.7	97.7
HIGHLAND CROSSING LLC		1/12 H		1072	3-7	26,426	3.7	966	3.4	888	3X	2762	98.6	96.6
CEDAR LAWN FARM LLC		1/20 H		187	3-8	27,773	3.6	1,007	3.0	844	3X	2761	93.6	93.7
HABECK HOMESTEAD FARMS		1/9 H		522	3-4	27,702	3.7	1,011	3.0	828	3X	2745	93.5	93.6

ROLLING HERD AVERAGES

Month of 1 / 2018

DCR *

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
SUPERVISED	HOLSTEIN	TOP	350	HERDS										
VOGEL FAMILY FARM		1/8 H	661	3-3	27,404	3.7	1,012	3.0	821	2737	101.9	99.9		
MARK DENOR		1/15 H	197	2-11	26,905	3.7	989	3.1	840	2729	97.7	97.7		
CLOVEREDGE FARM LLC		1/26 H	510	2-10	26,189	3.9	1,009	3.1	806	3X	2712	99.1	96.5	
JAMES T LEPICH		1/3 H	842	3-3	27,805	3.5	970	3.1	847	2707	97.6	97.6		
REEDS-VU DAIRY FARMS		1/26 H	200	3-4	26,701	3.8	1,014	3.0	797	2706	96.0	96.1		
ROS-LOR DAIRY LLC		1/13 H	102	3-2	26,960	4.2	1,126	2.9	793	2703	97.6	97.7		
MERKLINE HOLSTEINS		1/30 H	184	3-6	26,826	3.6	969	3.1	843	3X	2701	102.6	97.5	
VANDENWYMELENBERG DAIR		1/11 H	72	4-1	25,620	3.8	982	3.2	827	2701	97.7	97.8		
WARREN ALLEN		1/4 H	111	3-5	25,789	3.8	992	3.2	814	2698	101.8	101.9		
LAABS HILLCREST DAIRY LLC		1/8 H	60	3-10	25,782	3.9	1,008	3.1	790	2688	97.6	97.6		
HICKORY GROVE DAIRY LLC		1/24 H	208	3-8	25,479	3.9	997	3.1	797	2682	00.0	00.0		
MUELLER-WAY FARMS		1/4 H	60	3-7	25,441	3.9	986	3.2	808	2680	97.7	97.7		
D & R FISHERS DAIRY LLC		1/5 H	126	3-1	26,802	3.7	1,002	3.0	790	3X	2677	93.6	93.7	
GLENN & LINDA UBBELOHDE		1/12 H	70	3-3	25,602	3.8	971	3.2	822	2676	102.1	102.1		
ROB JUNEAU		1/28 H	50	3-6	26,937	3.6	980	3.0	812	2674	97.7	97.7		
DEAN BRANDT		1/5 H	81	3-8	25,732	3.8	972	3.2	818	2672	97.7	97.7		
SALZSIEDER FARMS		1/19 H	76	3-5	26,556	3.6	961	3.1	818	2653	94.8	94.8		
HELMER DAIRY FARM INC		1/31 H	84	3-5	26,604	3.6	952	3.1	824	2647	102.1	102.2		
LIBERTY VAL DAIRY		1/11 H	337	3-2	25,872	3.7	955	3.2	816	2642	97.7	97.7		
GEHRING VIEW FARMS		1/10 H	301	3-6	27,022	3.6	967	3.0	798	3X	2633	104.0	99.8	
THULL FARMS LLC		1/19 H	434	3-0	25,473	3.7	943	3.2	815	3X	2622	99.6	96.6	
MAPLE GROVE FARM		1/31 H	165	3-4	25,688	3.7	959	3.1	797	2621	97.7	97.7		
DOUBLE NICKEL DAIRY LLC		1/16 H	78	2-10	25,299	3.8	973	3.1	780	2620	97.7	97.8		
RONALD & CAROL MEINNERT		1/8 H	78	3-0	26,284	3.6	956	3.0	792	2608	97.7	97.7		
WILLIAM SCHULTZ		1/11 H	85	3-10	24,522	3.9	951	3.2	795	2608	97.6	97.7		
RAGNAR HOLSTEINS		1/11 H	73	3-3	24,410	3.9	948	3.3	797	2606	96.9	97.0		
HACKMANNS NORSTAD FM LLC		1/11 H	129	3-3	25,722	3.7	951	3.1	793	2603	97.6	97.7		
JED DAIRY		1/10 H	12	2-1	26,182	3.8	982	2.9	763	3X	2601	104.0	99.8	
LARRY WILTERDINK		1/16 H	88	3-2	26,041	3.6	931	3.1	813	2599	97.7	97.7		
ALMETA FARMS LLC		1/17 H	232	3-3	24,511	4.0	972	3.1	765	2598	96.9	96.9		
COUNTY-LINE FARMS		1/30 H	259	3-4	25,016	3.8	953	3.1	785	2596	97.7	97.8		
DENNIS H VOGT		1/23 H	90	3-3	25,598	3.7	944	3.1	794	2593	97.6	97.6		
JEFF KVITEK		1/16 H	151	3-5	26,334	3.6	954	3.0	780	2588	97.6	97.6		
MEYERHOFER&MEYERHOFER-D		1/10 H	179	3-11	25,506	3.8	958	3.0	772	2584	97.6	97.7		
LEVEL ACRES DAIRY INC		1/3 H	211	3-8	25,873	3.7	956	3.0	775	2584	97.6	97.7		
STEVE LEITERMAN		1/8 H	79	3-10	26,751	3.5	944	3.0	788	2583	97.6	97.7		
BREUNIGS K-J-R-T FARMS		1/22 H	317	3-6	27,906	3.3	910	3.0	827	3X	2583	93.6	93.7	
ELM PARK FARMS LLC		1/24 H	13	3-7	24,037	4.1	976	3.1	756	2580	97.6	97.7		
D & G HOLSTEINS		1/19 H	133	3-6	25,494	3.7	950	3.1	778	2580	93.1	93.1		
LARRY J SHAMBEAU		1/10 H	209	3-0	26,272	3.6	946	3.0	781	3X	2577	93.5	93.5	
DEAN SCHOESSOW		1/4 H	91	3-7	25,259	3.8	946	3.1	779	3X	2575	97.1	97.1	
STRUTZ FARM INC		1/5 H	1238	3-2	26,062	3.6	948	3.0	777	3X	2574	91.5	91.5	
DAN & KARI DVORACHEK		1/26 H	95	3-8	25,265	3.8	949	3.1	771	2569	95.7	95.8		
DALE LIMBERG		1/10 H	72	3-3	24,852	3.7	925	3.2	796	2567	97.6	97.6		
THOMAS MUELLER		1/9 H	88	3-3	23,869	3.9	933	3.2	767	2540	97.7	97.8		
NEW HOME DAIRY LLC		1/25 H	268	3-7	23,659	4.0	950	3.2	745	3X	2536	92.6	92.7	
KYLE & BRYAN MAUK		1/8 H	58	3-2	25,096	3.8	950	3.0	747	2536	96.7	96.7		
MARK AND CAROL GARTMAN		1/3 H	114	3-7	25,211	3.6	915	3.1	779	2526	97.7	97.7		
MARK AND JUDY RAHMLOW		1/23 H	200	3-0	24,292	4.0	968	3.0	738	2517	97.7	97.7		
GLENN & DEBBY OTTO		1/8 H	350	3-3	25,512	3.5	889	3.1	789	3X	2499	93.6	93.7	
IRISH ACRES LLP		1/30 H	438	3-6	25,615	3.6	923	2.9	752	3X	2499	93.6	93.7	
VANDER LINDEN FARMS LLC		1/29 H	146	3-2	23,581	3.9	928	3.2	742	2497	97.7	97.7		
BAETEN DAIRY LLC		1/20 H	176	3-1	23,183	4.0	927	3.2	742	2496	96.5	96.6		
HOCHKAMMER HOLSTEINS		1/31 H	148	3-3	23,565	3.9	918	3.1	740	2478	97.7	97.8		
JASON BAROUN		1/25 H	125	3-2	23,728	4.0	945	3.1	726	2477	98.3	98.4		
ABTS FARMS LLC		1/23 H	130	3-1	24,088	3.8	906	3.1	751	2474	94.4	94.4		
GARY-LEE FARMS		1/17 H	251	3-6	24,933	3.7	914	3.0	743	2473	97.7	97.7		
BARCLAY DAIRY FARM		1/27 H	96	3-6	24,004	3.8	913	3.1	740	2469	97.7	97.7		
LARDINOIS FARMS LLC		1/26 H	607	3-4	24,593	3.7	917	3.0	734	3X	2466	103.8	99.3	
ANTHONY CAPPELLE		1/10 H	44	3-11	24,195	3.7	893	3.1	758	2463	96.0	96.0		
RICHISON DAIRY LLC		1/25 H	104	3-0	23,214	3.9	902	3.2	744	2459	97.6	97.6		
JEFF RONSMAN		1/23 H	105	3-3	24,989	3.5	885	3.1	764	2458	94.4	94.5		
WALL DAIRY		1/1 H	120	3-7	23,388	3.9	913	3.1	727	2452	97.7	97.7		
DICK & JACOB HALVERSON		1/29 H	102	3-3	24,087	3.7	901	3.1	740	2450	97.6	97.7		

ROLLING HERD AVERAGES

Month of 1 / 2018

DCR *

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
SUPERVISED	HOLSTEIN	TOP	350	HERDS										
DOUBLE DUTCH DAIRY		1/9 H		221	3-7	23,662	3.9	931	3.0	718	3X	2449	97.6	97.6
RUSSELL & TERESA BRAUN		1/5 H		244	3-4	23,718	3.8	909	3.1	726		2443	97.6	97.7
GRACE ALONE HOLSTEINS		1/10 H		66	2-10	23,812	3.8	901	3.1	733		2440	97.7	97.7
GLENN & KATHY RENTMEESTE		1/15 H		58	3-10	25,047	3.5	884	3.0	752		2439	97.6	97.7
MAPLE WOODS DAIRY FM LLC		1/4 H		56	3-4	24,783	3.6	898	3.0	735		2437	97.6	97.7
GARY PRINCL		1/5 H		79	3-4	23,329	3.9	919	3.1	714		2436	97.7	97.7
ELMLO DAIRY FARM		1/10 H		87	3-7	23,504	3.9	913	3.0	715		2434	97.6	97.7
JACK & WENDY SCHNELLE		1/30 H		56	2-4	23,307	3.9	903	3.1	722		2429	93.1	93.0
MISSION BELL HOLSTEINS		1/18 H		81	3-8	24,127	3.7	887	3.1	740		2428	97.6	97.6
GARY HYNEK		1/10 H		220	3-1	24,473	3.7	895	3.0	731		2427	97.6	97.6
KEITH & MICCA SCHUELLER		1/25 H		215	3-4	24,483	3.7	895	3.0	726		2420	97.7	97.7
HIDE A-WAY ACRES		1/3 H		237	3-4	24,641	3.5	869	3.0	746		2407	102.3	100.5
SCHLADWEILER FM OPER LLC		1/2 H		118	3-7	24,485	3.6	877	3.0	737		2407	97.7	97.7
PERRONNE HOLSTEINS		1/25 H		73	4-2	22,761	3.9	895	3.1	714		2405	96.8	96.9
KRESCENT VALLEY DAIRY		1/19 H		142	3-5	23,652	3.7	871	3.1	737		2399	97.7	97.7
STEVE & RACHEL POST		1/22 H		68	4-9	23,217	3.9	899	3.0	704		2397	97.6	97.6
MIKE MEISSER		1/26 H		145	3-7	23,288	3.8	882	3.1	716		2387	00.0	00.0
HOMESTEAD RANGE		1/17 H		74	4-1	24,773	3.5	856	3.0	741		2379	97.6	97.6
TONY & CAROLYN STRAUSS		1/6 H		67	3-10	22,712	3.9	882	3.1	708		2376	91.1	91.2
CURTISS BECKER		1/12 H		81	3-2	24,160	3.6	865	3.0	728		2376	102.1	102.1
GARY BICHLER		1/11 H		136	3-6	24,066	3.6	856	3.0	730	3X	2364	93.6	93.6
JOHN & CARYN SAGER		1/1 H		65	3-6	23,707	3.6	849	3.0	720		2340	97.6	97.6
RANDALL A GEIGER		1/4 H		42	4-2	22,770	3.8	866	3.1	698		2336	96.9	97.0
DAVID LETTOW		1/24 H		93	3-4	23,407	3.6	852	3.0	710		2330	96.9	96.9
PEICHL FARMS		1/6 H		123	3-10	23,767	3.6	849	3.0	713		2329	97.6	97.7
SETH & LESLIE ROBLEY		1/19 H		87	3-3	21,620	4.0	871	3.2	684		2326	97.6	97.7
GOLDEN RAIL DAIRY LLC		1/2 H		135	3-4	22,051	3.9	857	3.2	695		2319	97.6	97.7
MICHAEL PAULUS		1/25 H		1464	3-4	23,286	3.7	857	3.0	693	3X	2314	93.6	93.6
TERRY AND BARB GROH		1/3 H		52	3-6	24,179	3.5	838	3.0	714		2313	97.6	97.7
RM HOLSTEINS		1/5 H		125	3-3	22,532	3.8	850	3.1	698		2312	97.6	97.6
THE GOOD LIFE LLC		1/9 H		144	3-9	22,759	3.8	855	3.0	691		2309	98.3	98.3
NAN-WAY HOLSTEINS		1/2 H		151	3-5	22,538	3.7	844	3.1	696		2299	97.6	97.6
MARION DERUYTER		1/24 H		34	3-7	23,244	3.6	835	3.0	704		2295	96.9	96.9
STAN MEINNERT		1/4 H		130	3-2	22,856	3.7	846	3.0	691		2295	97.6	97.7
PROSPECT DAIRY		1/11 H		58	3-2	21,929	4.0	876	3.1	672		2293	97.7	97.8
JOE WOLF		1/18 H		408	3-6	22,466	3.8	846	3.0	679	3X	2278	97.6	97.7
LEDGE VIEW DAIRY		1/4 H		136	3-3	22,180	3.8	834	3.1	690		2275	97.7	97.7
STENDER FARMS		1/13 H		84	4-3	21,642	3.9	841	3.1	665		2251	97.7	97.7
PAUL TURBA		1/13 H		73	3-7	22,130	3.7	826	3.1	677		2244	97.7	97.7
TODD & KARA ABRAHAM		1/11 H		62	3-10	23,344	3.4	799	3.0	703		2237	97.7	97.7
ROBERT GRUNEWALD		1/9 H		22	4-0	22,303	3.8	839	3.0	658		2237	97.7	97.7
DREAMIN BLU HOLSTEINS		1/1 H		70	3-6	21,399	3.9	833	3.1	656		2226	98.2	98.3
TOWER VIEW DAIRY		1/3 H		103	3-10	21,898	3.7	819	3.1	670		2223	97.6	97.7
BORLEN FAMILY FARM LLC		1/8 H		47	4-0	22,232	3.6	801	3.1	678		2206	102.1	102.1
HERRMANN DAIRY FARMS		1/2 H		189	2-11	22,177	3.8	831	2.9	646		2202	97.6	97.6
CONDALE ACRES		1/17 H		63	3-8	21,123	3.8	797	3.1	655		2168	90.7	90.8
HENSCHEL HOLSTEIN		1/27 H		202	3-6	19,705	4.1	803	3.2	631		2146	97.0	97.0
PLEASANT VIEW BEEF&DAIRY		1/29 H		88	4-1	20,469	3.8	782	3.2	651		2140	97.7	97.7
WILLOW CREEK FARMS		1/19 H		192	3-2	20,441	3.7	758	3.2	657		2111	96.8	96.9
CHRIS/TRACY WIDDER		1/6 H		59	3-4	21,323	3.6	772	3.0	636		2101	97.7	97.7
FER-CREST HOLSTEINS		1/6 H		84	3-11	20,556	3.7	766	3.1	628		2081	97.7	97.7
JOHN BORN		1/8 H		50	4-2	20,287	3.8	763	3.1	628		2077	97.7	97.7
DAVID GARTMAN		1/13 H		70	3-2	20,213	3.8	773	3.0	606		2061	96.9	97.0
MICHAEL LETTOW		1/4 H		32	3-5	20,262	3.7	752	3.0	611		2035	96.7	96.7
DONALD AND CLARA BUCKMAN		1/16 H		48	4-6	19,838	3.8	758	3.0	603		2034	97.7	97.7
BELLA-DEW RECIPIENTS LLC		1/22 H		88	2-1	18,185	4.4	808	3.2	586		2001	97.6	97.7
ADAM BECK		1/15 H		63	3-6	16,882	3.8	640	3.1	526		1741	96.9	97.0
GEHRING FARMS		1/10 H		140	3-10	14,311	3.7	526	3.0	430		1427	97.6	97.7

SUPERVISED COLORED TOP 25 HERDS

MAYER BROWN SWISS	1/23 B	21	3-10	26,435	4.6	1,219	3.4	892	3X	3048	93.6	93.6
D&D	1/30 J	89	3-2	22,740	5.0	1,143	3.8	854		2922	97.7	97.8
MEADOWBROOK BROWN SWIS	1/24 B	20	2-11	24,105	4.3	1,030	3.3	802	3X	2740	97.7	95.1
BLADO DAIRY FARM	1/5 X	42	3-1	24,317	4.0	960	3.2	786	3X	2609	104.0	99.8

ROLLING HERD AVERAGES

Month of 1 / 2018

DCR *

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
<hr/>														
SUPERVISED	COLORED	TOP	25	HERDS										
GOLDEN GIRLS		1/30	J	11	3-4	20,782	4.9	1,027	3.7	759	2596	97.7	97.8	
TODD & JANET HABERMANN		1/26	B	23	3-6	21,949	4.5	992	3.5	756	2584	97.6	97.7	
ZIEMER STONEY ACRES		1/2	X	135	3-9	24,678	3.8	941	3.2	781	2571	97.6	97.7	
MAJESTIC MEADOWS DAIRY LL		1/12	X	882	2-11	22,670	3.8	869	3.4	774	2451	98.6	96.6	
NETHERHILLS FARMS		1/10	B	12	2-11	21,407	4.0	846	3.1	672	2270	97.6	97.6	
PROUD HERITAGE JERSEYS		1/17	J	181	3-0	17,077	5.3	908	3.9	662	2266	92.7	92.8	
DON WILTERDINK		1/13	J	65	3-6	18,642	5.3	987	3.5	657	2246	97.7	97.8	
TODD & JANET HABERMANN		1/26	A	39	3-7	20,730	4.3	888	3.2	656	2239	97.6	97.7	
HOCHKAMMER JERSEYS		1/31	J	110	3-1	17,802	4.9	877	3.6	646	2210	97.7	97.8	
HOCHKAMMER BROWN SWISS		1/31	B	13	5-2	19,049	4.3	810	3.5	656	2194	97.7	97.8	
PERRONNE AYRSIRES		1/25	A	12	4-9	20,159	3.8	764	3.1	623	2072	96.8	96.9	
GRACE ALONE JERSEYS		1/10	J	26	2-8	14,597	5.3	771	3.8	547	1872	97.7	97.7	
DAY - KEL JERSEYS		1/23	J	64	3-10	14,178	4.9	689	3.7	525	1796	102.1	102.2	
CEDAR-RED DAIRY		1/6	X	160	3-7	16,243	3.9	639	3.1	499	1702	93.1	93.1	
HENSCHEL JERSEY		1/27	J	15	3-6	13,147	4.9	649	3.7	481	1645	97.0	97.0	

LINEAR SCORE SUPER STARS

Month of 1 / 2018

	Test Date	Cows	Weighted Cell	Linear Score
MAPLE GROVE FARM	1/31/2018	10.0	58,000	1.0
RUSSELL SPINDLER	1/19/2018	39.0	28,000	1.0
HOCHKAMMER JERSEYS	1/31/2018	108.0	46,000	1.3
OLD SETTLERS DAIRY LLC	1/29/2018	99.0	90,000	1.4
TODD & JANET HABERMANN	1/26/2018	37.0	50,000	1.4
MAYER HOLSTEINS	1/23/2018	60.0	143,000	1.4
SIEMERS HOLSTEIN FARM INC	1/26/2018	2,669.0	90,000	1.4
NORMAN BINVERSIE	1/12/2018	44.0	48,000	1.4
CURTIISS BECKER	1/12/2018	76.0	54,000	1.4
RIVERSIDE DAIRY	1/25/2018	419.0	78,000	1.4
AMERI-KRAHN HOLSTEINS	1/31/2018	217.0	88,000	1.4
LIBERTY VAL DAIRY	1/11/2018	325.0	56,000	1.5
HOMESTEAD RANGE	1/17/2018	72.0	114,000	1.5
GEHRING VIEW FARMS	1/10/2018	307.0	75,000	1.5
PROSPECT DAIRY	1/11/2018	53.0	90,000	1.6
LUKE & DENISE MUGAN	1/13/2018	62.0	73,000	1.6
CHRIS/TRACY WIDDER	1/6/2018	56.0	130,000	1.6
OHEARNS IRISH DAIRY FARM	1/24/2018	527.0	140,000	1.6
KLEINHANS DAIRY FARM	1/16/2018	147.0	103,000	1.6
D & R FISHERS DAIRY LLC	1/5/2018	125.0	77,000	1.7
WOLFGANG DAIRY LLC	1/31/2018	771.0	116,000	1.7
LARRY J SHAMBEAU	1/10/2018	211.0	73,000	1.7
VOGEL FAMILY FARM	1/8/2018	675.0	88,000	1.7
LAABS HILLCREST DAIRY LLC	1/8/2018	58.0	104,000	1.7
D&D	1/30/2018	86.0	203,000	1.7
HOCHKAMMER HOLSTEINS	1/31/2018	163.0	102,000	1.7
ROB JUNEAU	1/28/2018	50.0	129,000	1.7
JOHNSON HILL FARMS LLC	1/16/2018	687.0	126,000	1.7
KYLE & BRYAN MAUK	1/8/2018	58.0	66,000	1.7
WILLIAM NEHM	1/4/2018	76.0	74,000	1.7
LEVEL ACRES DAIRY INC	1/3/2018	214.0	74,000	1.7
PAUL & KAREN MCCABE	1/20/2018	116.0	56,000	1.7
DRAKE DAIRY INC	1/12/2018	2,243.0	84,000	1.7
RANDY EDINGER	1/10/2018	88.0	146,000	1.8
PLUM PRIDE HOLSTEINS	1/12/2018	548.0	116,000	1.8
JOHN DOBBEPUHL	1/11/2018	75.0	106,000	1.8
JAMES & DENISE SCHMIDT	1/13/2018	91.0	67,000	1.8
FISCHERS CLOVER VIEW FARM	1/22/2018	471.0	102,000	1.8
HACKMANNS NORSTAD FM LLC	1/11/2018	127.0	131,000	1.8
PETER DEPAGTER	1/19/2018	80.0	67,000	1.8
MERKLINE HOLSTEINS	1/30/2018	183.0	90,000	1.8
GRACE ALONE HOLSTEINS	1/10/2018	57.0	63,000	1.8
ANTHONY KRCMA	1/15/2018	133.0	159,000	1.8
WILLOW CREEK FARMS	1/19/2018	189.0	134,000	1.9
JAY AND AMY KRAHN	1/2/2018	202.0	121,000	1.9
MICHAEL LETTOW	1/4/2018	31.0	67,000	1.9
JASON RIESTERER	1/30/2018	41.0	141,000	1.9
MCCULLEY REG. HOLSTEINS	1/17/2018	35.0	214,000	1.9
A-OK FARMS LLC	1/19/2018	486.0	122,000	1.9

LINEAR SCORE SUPER STARS

Month of 1 / 2018

	Test Date	Cows	Weighted Cell	Linear Score
MARK & THERESE SCHMIDT	1/8/2018	321.0	116,000	1.9
WINDY HILL FARMS	1/17/2018	158.0	100,000	1.9
MAYER BROWN SWISS	1/23/2018	20.0	83,000	1.9
RICHARD KAUFMANN	1/12/2018	47.0	90,000	1.9
MAPLE GROVE FARM	1/31/2018	172.0	120,000	1.9
STYCZYNSKI DAIRY	1/24/2018	35.0	82,000	1.9
JEFF RONSMAN	1/23/2018	104.0	95,000	1.9
ELMLO DAIRY FARM	1/10/2018	85.0	114,000	1.9
SOARING EAGLE FARM LLC	1/4/2018	1,120.0	128,000	1.9
KEVIN MAUK	1/2/2018	45.0	94,000	1.9
SANDY LOAM FARM	1/10/2018	358.0	134,000	1.9
JOHN & CARYN SAGER	1/1/2018	63.0	95,000	1.9
MEADOWBROOK HOLSTEINS	1/24/2018	472.0	109,000	2.0
HILL-LINE DAIRY	1/16/2018	498.0	149,000	2.0
D & G HOLSTEINS	1/19/2018	136.0	139,000	2.0
DICK & JACOB HALVERSON	1/29/2018	109.0	203,000	2.0
HELMER DAIRY FARM INC	1/31/2018	83.0	186,000	2.0
LEON & DIANE HARTMAN	1/19/2018	43.0	105,000	2.0
SUMMIT FARMS LLC	1/11/2018	734.0	126,000	2.0
WAYNE & SUE GERLACH	1/13/2018	88.0	85,000	2.0
MCCULLEY DAIRY FARM	1/17/2018	242.0	248,000	2.0
SPINDLER FARMS	1/2/2018	165.0	92,000	2.1
TODD & CHRISTINA JENSEMA	1/24/2018	121.0	82,000	2.1
MARION DERUYTER	1/24/2018	32.0	90,000	2.1
GOLDEN RAIL DAIRY LLC	1/2/2018	132.0	101,000	2.1

LACTATION RECORDS - 305 DAYS OR LESS

Month of 1 / 2018

DCR *

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	% Fat	% Pro	D3X	CY	M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs													

SUPERVISED HOLSTEIN TOP 100 PRODUCTION INDEX FOR UNDER THREE YEAR OLD COWS

21389	SIEMERS HOLSTEIN FARM INC	H MOGUL	3006972816	2-11	305	46,911	4.4	2,049	2.9	1,359	4632	92	92
21702	SIEMERS HOLSTEIN FARM INC	H ALTAOAK	69169951	2-10	305	45,614	3.9	1,788	2.8	1,297	4419	91	91
21643	SIEMERS HOLSTEIN FARM INC	H MCCUTCHEN	69990138	2-11	305	43,796	3.6	1,584	2.9	1,258	4243	92	92
21640	SIEMERS HOLSTEIN FARM INC	H SUPERSIRE	69981349	2-11	290	45,241	3.7	1,656	2.7	1,241	4225	90	90
ACE	TOM & GIN KESTELL & SONS	H SUPERSIRE	69981349	2-5	305	40,494	4.5	1,842	3.0	1,222	4168	101	101
21466	SIEMERS HOLSTEIN FARM INC	H MCCUTCHEN	69990138	2-11	292	38,612	3.8	1,485	3.1	1,205	4019	88	88
32739	BLUE ROYAL DAIRY INC	H UNKNOWN	35UNK0000	2-10	305	35,244	4.3	1,503	3.3	1,180	4017		
21593	SIEMERS HOLSTEIN FARM INC	H FLAME	71699265	2-11	291	39,975	3.7	1,462	3.1	1,228	4013	91	91
REAL-D	TOM & GIN KESTELL & SONS	H ALTA1STCL	71441918	2-3	305	36,047	4.4	1,573	3.2	1,164	3974	101	101
21715	SIEMERS HOLSTEIN FARM INC	H MCCUTCHEN	69990138	2-10	305	37,133	4.0	1,481	3.1	1,161	3952	92	92
1462	KOHLWEY FARMS LLC	H		2-10	305	40,704	3.6	1,448	2.9	1,174	3912	104	98
21486	SIEMERS HOLSTEIN FARM INC	H WOOD	69629239	2-11	305	37,349	4.0	1,496	3.1	1,143	3899	92	92
8900	DRAKE DAIRY INC	H		2-10	305	40,077	3.6	1,457	2.9	1,150	3893	94	94
23442	SIEMERS HOLSTEIN FARM INC	H JOSUPER	70726929	1-11	305	33,615	4.6	1,530	3.4	1,136	3882	91	91
3675	VANDOSKE FARMS	H FEVER	103631566	2-2	295	36,563	3.9	1,410	3.3	1,189	3881	88	88
21564	SIEMERS HOLSTEIN FARM INC	H BEAVER	3009545275	2-10	305	40,683	3.5	1,415	2.9	1,182	3871	91	91
21404	SIEMERS HOLSTEIN FARM INC	H EQUATION	107546880	2-10	293	39,304	3.6	1,428	3.0	1,162	3866	91	91
21554	SIEMERS HOLSTEIN FARM INC	H MCCUTCHEN	69990138	2-10	305	38,771	3.7	1,422	3.0	1,164	3860	92	92
21529	SIEMERS HOLSTEIN FARM INC	H DEDUCTIVE	11595003	2-11	305	40,267	3.4	1,375	3.0	1,193	3825	91	91
8887	DRAKE DAIRY INC	H		2-11	305	42,496	3.2	1,376	2.7	1,149	3759	94	94
21468	SIEMERS HOLSTEIN FARM INC	H DOORMAN	107281711	2-10	305	37,370	3.7	1,367	3.1	1,152	3758	91	91
21359	SIEMERS HOLSTEIN FARM INC	H TANGO	70750485	2-11	292	40,838	3.4	1,384	2.8	1,127	3743	89	89
21882	SIEMERS HOLSTEIN FARM INC	H MCCUTCHEN	69990138	2-10	288	41,534	3.2	1,331	2.8	1,164	3711	90	90
9585	BLUE ROYAL DAIRY INC	H ORVILLE	64700395	2-11	305	34,672	3.9	1,351	3.2	1,114	3683	94	94
9541	ROCKLAND DAIRY LLC	H PENNYMAKE	61757559	2-10	303	35,795	4.0	1,418	3.0	1,079	3680	104	98
9552	ROCKLAND DAIRY LLC	H ALTALOCKL	7611374	2-10	302	35,880	3.9	1,414	3.0	1,079	3680	104	98
7525	ROBIN WAY DAIRY	H GABOR	60845420	2-7	305	38,047	3.4	1,309	3.0	1,160	3677	94	93
7457	ROBIN WAY DAIRY	H DIAMOND	70640251	2-9	305	36,987	3.6	1,341	3.0	1,108	3654	94	94
7954	SOARING EAGLE FARM LLC	H ENERGY	62897566	2-11	305	39,613	3.3	1,296	2.9	1,156	3647	104	97
22857	SIEMERS HOLSTEIN FARM INC	H ALTA5G	71302858	2-3	300	36,207	4.0	1,454	3.0	1,069	3645	88	88
8987	DRAKE DAIRY INC	H ALTAPLANO	141824367	2-9	305	36,648	3.9	1,411	2.9	1,068	3640	94	94
2313	BLUE ROYAL DAIRY INC	H EZRA	139563146	2-8	293	36,594	3.7	1,337	3.0	1,101	3638	93	93
21605	SIEMERS HOLSTEIN FARM INC	H OBSERVER	65917481	2-11	305	38,971	3.4	1,334	2.8	1,102	3631	92	92
23405	SIEMERS HOLSTEIN FARM INC	H SUPERSHOT	755898903	2-0	301	36,193	3.7	1,357	3.0	1,072	3629	89	89
21414	SIEMERS HOLSTEIN FARM INC	H WOOD	69629239	2-11	294	39,802	3.2	1,285	2.9	1,154	3627	90	90
8064	SOARING EAGLE FARM LLC	H BACARDI	65283050	2-8	305	31,626	4.5	1,436	3.4	1,060	3621	104	96
7955	SOARING EAGLE FARM LLC	H DIAMOND	70640251	2-11	305	34,119	3.9	1,327	3.2	1,087	3607	104	96
5534	MEADOWBROOK HOLSTEINS	H DORCY	139005002	2-11	295	33,418	4.3	1,447	3.2	1,054	3597	99	96

LACTATION RECORDS - 305 DAYS OR LESS

Month of 1 / 2018

DCR *

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	%	Fat	%	Pro	D3X	CY	M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs															
21376	SIEMERS HOLSTEIN FARM INC	H	MERIDIAN	69951907	2-11	305	39,710	3.2	1,288	2.8	1,119		3581	90	90
22911	SIEMERS HOLSTEIN FARM INC	H	KINGBOY	72044077	2-1	301	37,414	3.5	1,323	2.9	1,071		3572	90	90
5704	ROCKLAND DAIRY LLC	H	TWIST	64633877	2-9	305	37,902	3.9	1,494	2.8	1,049		3572	104	98
1914	LIBERTY VAL DAIRY	H	CHAMPLAIN	70796804	2-9	305	33,846	3.7	1,248	3.4	1,139		3557	97	97
3998	ROCKLAND DAIRY LLC	H			2-10	302	37,404	3.8	1,424	2.8	1,042		3549	104	98
21594	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	2-11	289	36,286	3.9	1,405	2.9	1,041		3547	90	90
23427	SIEMERS HOLSTEIN FARM INC	H	DURBIN	72053362	1-10	305	38,410	3.7	1,435	2.7	1,042		3547	90	90
3200	GREENDALE DAIRY FARM	H	SERGIO	69120828	2-8	305	36,600	4.2	1,522	2.8	1,041		3547	94	94
23069	SIEMERS HOLSTEIN FARM INC	H	KINGBOY	72044077	2-1	305	33,184	4.1	1,345	3.1	1,039		3546	89	89
21393	SIEMERS HOLSTEIN FARM INC	H	G W ATWOO	8956379	2-11	305	38,156	3.4	1,286	2.9	1,090		3539	91	91
2911	CASSIE ZIRBEL	H			2-10	305	34,420	3.6	1,243	3.3	1,131		3537		
8998	DRAKE DAIRY INC	H	ALTAROGER	68656274	2-9	304	37,421	3.9	1,460	2.8	1,036		3528	93	93
3182	GREENDALE DAIRY FARM	H	GARRETT	52805710	2-8	305	33,657	4.4	1,469	3.1	1,033		3524	94	94
23366	SIEMERS HOLSTEIN FARM INC	H	PURE	108013902	1-11	305	33,898	3.7	1,257	3.2	1,097		3511	90	90
9733	BLUE ROYAL DAIRY INC	H	BRAWLER	104854291	2-8	305	32,331	4.0	1,298	3.2	1,048		3508	94	94
8042	SOARING EAGLE FARM LLC	H	JOCK	137082232	2-9	305	32,693	4.0	1,322	3.1	1,027		3505	103	96
5266	RIVERBACK HOLSTEINS	H	WATCHOUT	7816504	2-10	305	32,741	4.1	1,330	3.1	1,026		3502	94	94
23184	SIEMERS HOLSTEIN FARM INC	H	KINGBOY	72044077	2-0	305	34,581	3.8	1,300	3.0	1,044		3501	90	90
21591	SIEMERS HOLSTEIN FARM INC	H	SUPERSIRE	69981349	2-11	289	39,241	3.2	1,256	2.8	1,097		3500	90	90
23209	SIEMERS HOLSTEIN FARM INC	H	POWERBALL	3011789392	1-11	299	36,609	3.3	1,220	3.1	1,126		3489	90	90
7377	ROBIN WAY DAIRY	H	HEADLINER	69981350	2-10	305	29,839	4.4	1,324	3.4	1,020		3486	93	93
23100	SIEMERS HOLSTEIN FARM INC	H	ALTA1STCL	714441918	2-0	305	33,093	4.1	1,363	3.1	1,019		3477	90	90
21540	SIEMERS HOLSTEIN FARM INC	H	G W ATWOO	8956379	2-10	293	33,950	3.8	1,298	3.0	1,024		3470	90	90
23316	SIEMERS HOLSTEIN FARM INC	H	MEGASIRE	71088720	1-10	300	33,572	3.9	1,301	3.0	1,018		3467	90	90
21348	SIEMERS HOLSTEIN FARM INC	H	HALOGEN	3008710387	2-11	305	32,820	3.9	1,283	3.2	1,037		3467	92	92
23510	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	1-10	299	33,775	4.0	1,344	3.0	1,015		3462	88	88
1441	KOHLWEY FARMS LLC	H	DUBLIN	141092513	2-11	305	33,474	3.9	1,320	3.0	1,015		3462	104	98
23168	SIEMERS HOLSTEIN FARM INC	H	KIAN	3011129958	2-1	305	35,685	3.8	1,340	2.8	1,013		3451	90	90
23262	SIEMERS HOLSTEIN FARM INC	H	WOOD	69629239	2-0	305	36,945	3.4	1,247	2.9	1,068		3448	90	90
5549	MEADOWBROOK HOLSTEINS	H	MCCUTCHEN	69990138	2-10	305	35,369	3.9	1,362	2.9	1,011		3445	100	97
8933	DRAKE DAIRY INC	H			2-10	305	34,872	3.9	1,374	2.9	1,010		3442	94	94
7447	ROBIN WAY DAIRY	H	DIAMOND	70640251	2-9	305	31,790	3.9	1,240	3.4	1,065		3441	93	93
3127	GREENDALE DAIRY FARM	H	TRIGGER	62253367	2-11	305	35,557	4.0	1,437	2.8	1,009		3438	94	94
1793	EASTWIND DAIRY FARM	H	SEQUOIA	64188829	2-0	305	34,059	4.3	1,457	3.0	1,008		3437		
21636	SIEMERS HOLSTEIN FARM INC	H	SHAN	70528492	2-11	279	28,363	4.7	1,330	3.5	1,005		3436	90	90
21746	SIEMERS HOLSTEIN FARM INC	H	DEFIANT	141123484	2-11	295	31,738	3.9	1,250	3.3	1,044		3427	94	94
23382	SIEMERS HOLSTEIN FARM INC	H	SUPERSHOT	755898903	1-11	296	36,639	3.3	1,225	2.9	1,074		3422	90	90
23284	SIEMERS HOLSTEIN FARM INC	H	CAVIAR	11491921	1-10	305	32,548	3.9	1,275	3.1	1,012		3419	90	90
21638	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	2-11	294	34,934	3.6	1,242	3.0	1,049		3416	90	90
9677	BLUE ROYAL DAIRY INC	H	GARRETT	52805710	2-9	301	35,686	3.5	1,235	3.0	1,056		3414	94	94
9755	BLUE ROYAL DAIRY INC	H	DOBERMAN	61980877	2-8	290	31,899	3.8	1,203	3.4	1,087		3414	94	94
11079	DRAKE DAIRY INC	H	ALTAHALEY	69990157	1-8	305	39,168	3.1	1,227	2.7	1,068		3412		
7410	ROBIN WAY DAIRY	H	BOXER	70309506	2-10	305	35,070	3.5	1,233	3.0	1,056		3412	93	93
7434	ROBIN WAY DAIRY	H	GABOR	60845420	2-9	305	36,453	3.4	1,235	2.9	1,052		3407	94	94
9605	ROCKLAND DAIRY LLC	H	CANCUN	53766368	2-9	305	32,369	4.6	1,486	3.1	996		3398	104	98
23026	SIEMERS HOLSTEIN FARM INC	H	REAL-NICE	3011130014	2-0	305	36,560	3.5	1,267	2.8	1,009		3395	91	91
23155	SIEMERS HOLSTEIN FARM INC	H	BEEMER	7525863	2-1	305	32,156	4.5	1,440	3.1	995		3395	90	90
23377	SIEMERS HOLSTEIN FARM INC	H	TEACHER	71703257	1-10	305	38,767	3.1	1,201	2.8	1,084		3395	91	91
8008	SOARING EAGLE FARM LLC	H	SHAN	70528492	2-9	305	33,391	3.7	1,248	3.1	1,021		3388	104	96
8914	DRAKE DAIRY INC	H			2-11	305	32,501	4.1	1,320	3.0	991		3381	94	94
23374	SIEMERS HOLSTEIN FARM INC	H	TATUM	71129534	1-10	305	40,175	2.9	1,164	2.8	1,117		3381	91	91
3207	GREENDALE DAIRY FARM	H	HISTORY	64700328	2-9	285	28,180	5.4	1,518	3.5	987		3374	93	93
6659	HANKE FARMS INC	H	LUCIANO	65439080	2-0	305	34,035	3.8	1,299	2.9	990		3374	93	93
1172	MARK & THERESE SCHMIDT	H	ABRAM	62265473	2-9	305	34,897	3.6	1,242	2.9	1,018		3371	93	93
23231	SIEMERS HOLSTEIN FARM INC	H	SUPERSIRE	69981349	1-11	305	34,227	3.6	1,231	3.0	1,024		3364	91	91
23196	SIEMERS HOLSTEIN FARM INC	H	KINGBOY	72044077	1-11	305	36,533	3.3	1,222	2.8	1,036		3363	90	90
8884	DRAKE DAIRY INC	H			2-10	304	34,864	3.6	1,266	2.8	986		3359	94	94
7359	SUMMIT FARMS LLC	H	MORGAN	3008328673	2-9	305	30,990	4.1	1,276	3.2	984		3359	104	98
6645	HANKE FARMS INC	H	LANDSHARK	72053383	2-0	305	34,617	4.0	1,378	2.8	985		3356	93	93
20014	ROCKLAND DAIRY LLC	H	COOLIDGE	141778693	2-9	299	32,132	4.6	1,488	3.1	983		3353	104	98
5564	MELICHAR BROAD ACRES	H	ALTARAY	107293708	2-11	305	34,206	3.4	1,177	3.1	1,075		3352	104	99
23135	SIEMERS HOLSTEIN FARM INC	H	MONTEREY	69087180	2-0	298	31,264	4.2	1,328	3.1	980		3345	88	88

SUPERVISED HOLSTEIN TOP 75 PRODUCTION INDEX FOR THREE YEAR OLD COWS

19997	SIEMERS HOLSTEIN FARM INC	H	SHAN	70528492	3-10	305	56,023	4.2	2,362	2.9	1,644		5604	92	92
21198	SIEMERS HOLSTEIN FARM INC	H	HEADLINER	69981350	3-1	305	50,566	5.3	2,701	3.0	1,509		5146	91	91
21161	SIEMERS HOLSTEIN FARM INC	H	FABRIC RE	11254429	3-2	305	50,108	4.1	2,061	2.8	1,403		4779	90	90
21345	SIEMERS HOLSTEIN FARM INC	H	GALAXY	69990052	3-0	305	45,745	4.2	1,938	3.0	1,394		4755	91	91

LACTATION RECORDS - 305 DAYS OR LESS

Month of 1 / 2018

DCR *

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	%	Fat	%	Pro	D3X	CY	M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs															
20989	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	3-2	305	48,738	3.8	1,849	2.9	1,391		4740	91	91
21331	SIEMERS HOLSTEIN FARM INC	H	MERIDIAN	69951907	3-0	305	45,636	4.8	2,176	3.0	1,387		4731	90	90
20215	SIEMERS HOLSTEIN FARM INC	H	GALAXY	69990052	3-6	305	50,514	3.3	1,677	2.9	1,454		4661	91	91
21497	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	3-0	305	42,325	4.6	1,958	3.1	1,331		4543	91	91
21381	SIEMERS HOLSTEIN FARM INC	H	SUPERSIRE	69981349	3-0	305	45,204	3.9	1,760	2.9	1,320		4499	92	92
19809	SIEMERS HOLSTEIN FARM INC	H	DAY	69774730	3-10	305	48,860	4.0	1,942	2.7	1,314		4472	91	91
20691	SIEMERS HOLSTEIN FARM INC	H	CASUAL	56265391	3-3	305	46,089	3.7	1,712	2.8	1,306		4449	91	91
20419	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	3-5	305	49,063	3.3	1,616	2.8	1,370		4446	91	91
21204	SIEMERS HOLSTEIN FARM INC	H	ART	70476856	3-2	305	48,449	3.8	1,837	2.6	1,283		4365	91	91
20895	SIEMERS HOLSTEIN FARM INC	H	SUPERSIRE	69981349	3-2	305	42,758	3.7	1,591	3.1	1,330		4360	91	91
21169	SIEMERS HOLSTEIN FARM INC	H	ALTAOAK	69169951	3-2	305	44,622	3.3	1,494	3.1	1,397		4299	92	92
20751	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	3-3	293	46,246	5.2	2,409	2.7	1,261		4293	90	90
20315	SIEMERS HOLSTEIN FARM INC	H	ART	70476856	3-6	305	48,047	3.2	1,526	2.8	1,346		4270	92	92
21124	SIEMERS HOLSTEIN FARM INC	H	MERIDIAN	69951907	3-1	305	42,681	3.7	1,562	3.0	1,297		4266	91	91
21260	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	3-1	305	47,473	3.2	1,513	2.8	1,340		4242	91	91
20857	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	3-3	292	41,031	3.9	1,607	3.0	1,235		4212	90	90
20459	SIEMERS HOLSTEIN FARM INC	H	ALTAKOOL	66760497	3-5	305	44,028	3.5	1,537	2.9	1,282		4203	91	91
9195	BLUE ROYAL DAIRY INC	H	PUZZLE	69865003	3-5	305	37,609	4.1	1,549	3.3	1,257		4197	94	94
3167	VANDOSKE FARMS	H	SPIKE	106745370	3-9	305	41,950	3.6	1,519	3.1	1,292		4192	93	93
19951	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	3-9	290	42,432	4.5	1,892	2.9	1,228		4185	90	90
21107	SIEMERS HOLSTEIN FARM INC	H	SUPERSIRE	69981349	3-2	305	37,906	4.2	1,575	3.2	1,221		4169	92	92
20888	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	3-3	305	41,522	4.4	1,837	2.9	1,220		4159	91	91
21356	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	3-0	305	45,356	3.2	1,468	2.9	1,315		4139	91	91
21205	SIEMERS HOLSTEIN FARM INC	H	BALTIMORE	61898426	3-1	305	47,018	3.1	1,463	2.8	1,317		4131	89	89
21138	SIEMERS HOLSTEIN FARM INC	H	COLT 45	70476906	3-0	305	38,815	3.9	1,521	3.2	1,226		4106	89	89
21326	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	3-0	289	39,072	4.0	1,580	3.1	1,193		4070	90	90
21330	SIEMERS HOLSTEIN FARM INC	H	EARNHARDT	68972328	3-2	291	38,860	3.8	1,464	3.2	1,262		4067	90	90
20453	SIEMERS HOLSTEIN FARM INC	H	DAY	69774730	3-6	292	45,182	3.3	1,488	2.7	1,238		4060	91	91
3324	VANDOSKE FARMS	H	FEVER	103631566	3-2	305	41,931	3.5	1,451	3.0	1,269		4052	94	94
19968	SIEMERS HOLSTEIN FARM INC	H	SUPERSIRE	69981349	3-9	305	39,123	4.5	1,750	3.0	1,187		4049	91	91
21361	SIEMERS HOLSTEIN FARM INC	H	SHAN	70528492	3-1	305	40,994	3.6	1,476	3.0	1,218		4019	92	92
938	ROBIN WAY DAIRY	H	ALTARUSH	420132800	3-5	305	40,825	3.8	1,566	2.9	1,178		4015		
21131	SIEMERS HOLSTEIN FARM INC	H	SAMMY P	3008315812	3-2	292	41,184	3.6	1,484	2.9	1,190		3991	91	91
9237	BLUE ROYAL DAIRY INC	H	BIGSTONE	65283042	3-4	305	35,933	4.1	1,479	3.3	1,185		3985	94	94
21362	SIEMERS HOLSTEIN FARM INC	H	AIRLIFT	62897620	3-0	289	42,884	3.9	1,680	2.7	1,166		3969	90	90
21299	SIEMERS HOLSTEIN FARM INC	H	MAYFIELD	69473980	3-1	305	38,819	3.8	1,463	3.0	1,181		3949	92	92
21310	SIEMERS HOLSTEIN FARM INC	H	GOLDEN PP	70805600	3-1	288	38,653	3.7	1,442	3.1	1,196		3938	90	90
8988	ROCKLAND DAIRY LLC	H	TAX	62072895	3-9	303	38,962	3.7	1,431	3.1	1,195		3918	104	98
21151	SIEMERS HOLSTEIN FARM INC	H	SHAN	70528492	3-3	289	37,940	3.9	1,464	3.0	1,145		3900	90	90
3023	SAN-RON HOLSTEINS	H	EXPLODE	138905680	3-1	305	42,203	3.2	1,355	3.0	1,251		3873	94	94
19998	SIEMERS HOLSTEIN FARM INC	H	BRADNICK	66625940	3-9	305	36,026	4.0	1,451	3.2	1,137		3872	89	89
2947	GREENDALE DAIRY FARM	H	GARRETT	52805710	3-8	305	40,986	3.7	1,523	2.8	1,130		3848	93	93
20641	SIEMERS HOLSTEIN FARM INC	H	ATTIC	8956386	3-5	305	38,388	3.5	1,343	3.2	1,217		3812	96	96
7485	SOARING EAGLE FARM LLC	H	AL	53557278	3-9	305	38,104	3.6	1,364	3.1	1,192		3810	104	96
19807	SIEMERS HOLSTEIN FARM INC	H	DETROIT	66626373	3-11	305	39,790	4.5	1,805	2.8	1,118		3808	92	92
21135	SIEMERS HOLSTEIN FARM INC	H	SUPERSONI	111113974	3-1	294	40,057	3.4	1,374	2.9	1,181		3806	90	90
6251	DRAKE DAIRY INC	H	RIB	62916225	3-11	304	39,971	3.5	1,408	2.9	1,140		3801	92	92
619	GUTTMANN DAIRY LLC	H	BELTER	63262876	3-0	305	42,213	3.2	1,363	2.8	1,191		3799	94	94
8811	DRAKE DAIRY INC	H			3-0	298	35,062	4.8	1,678	3.2	1,109		3785	91	91
21221	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	3-0	294	39,974	3.4	1,370	2.9	1,166		3778	91	91
7155	SUMMIT FARMS LLC	H	MILES	70594754	3-3	300	36,727	3.8	1,382	3.1	1,148		3777	104	98
20505	SIEMERS HOLSTEIN FARM INC	H	DOLLARS	69990273	3-4	294	36,959	4.1	1,524	3.0	1,106		3772	91	91
2934	SAN-RON HOLSTEINS	H	BOLTON	131823833	3-6	305	37,607	3.6	1,362	3.1	1,166		3770	94	94
20570	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	3-6	290	48,367	2.4	1,160	2.9	1,396		3763	90	90
5276	MEADOWBROOK HOLSTEINS	H	MAURICE	69398748	3-11	280	37,801	3.6	1,350	3.1	1,174		3762	99	96
7101	ROBIN WAY DAIRY	H	ANDY	140786556	3-4	305	31,393	4.5	1,423	3.5	1,099		3757	94	94
9407	ROCKLAND DAIRY LLC	H	GABLES	50750414	3-0	303	39,186	3.5	1,362	2.9	1,147		3740	104	98
CRUNC	JAMES T LEPICH	H	EMERALD	62297934	3-4	305	37,744	3.9	1,480	2.9	1,097		3739	98	98
20026	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	3-10	255	36,300	4.1	1,497	3.0	1,096		3738		
1112	GUTTMANN DAIRY LLC	W	PENNYMAKE	61757559	3-4	305	39,819	3.4	1,341	2.9	1,169		3737	94	94
2697	RODNEY-SUSAN LEITERMAN	H	DONAVER	69716525	3-4	305	35,903	4.0	1,439	3.0	1,093		3728	88	88
1618	TONY SIMON	H	PUNCH	69128229	3-0	299	36,755	3.7	1,374	3.0	1,121		3725	90	90
8782	DRAKE DAIRY INC	H	ALTAROGER	68656274	3-0	305	36,957	4.1	1,513	3.0	1,091		3720	93	93
1418	KOHLWEY FARMS LLC	H	TEST PILO	64922405	3-1	297	38,541	3.6	1,394	2.8	1,095		3716	104	98
21491	SIEMERS HOLSTEIN FARM INC	H	GOLDWYN	10705608	3-0	291	38,081	3.6	1,370	2.9	1,117		3711	90	90
21433	SIEMERS HOLSTEIN FARM INC	H	GLAUCO	53990032354	3-0	305	36,918	3.7	1,350	3.1	1,126		3694	91	91
21069	SIEMERS HOLSTEIN FARM INC	H	AFTERSHOC	65249839	3-1	305	37,676	3.6	1,355	2.9	1,104		3669	90	90
21241	SIEMERS HOLSTEIN FARM INC	H	MOSES-RED	71277714	3-0	305	37,170	3.4	1,277	3.2	1,183		3661	90	90

LACTATION RECORDS - 305 DAYS OR LESS

Month of 1 / 2018

DCR *

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	%	Fat	%	Pro	D3X	CY	M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs															
21400	SIEMERS HOLSTEIN FARM INC	H	BROKAW	140602463	3-0	305	37,620	3.6	1,366	2.9	1,086		3661	91	91
19697	SIEMERS HOLSTEIN FARM INC	H	GUTHRIE	137191143	3-11	293	42,169	3.1	1,308	2.7	1,137		3635	90	90
8939	BLUE ROYAL DAIRY INC	H	SPEECH	11113977	3-10	299	37,125	3.5	1,317	3.0	1,110		3619	94	94

SUPERVISED HOLSTEIN TOP 60 PRODUCTION INDEX FOR FOUR YEAR OLD COWS

19728	SIEMERS HOLSTEIN FARM INC	H	SID	62175895	4-0	305	49,905	3.7	1,824	3.1	1,563		5052	91	91
18680	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	4-6	305	49,528	4.1	2,035	2.9	1,437		4898	92	92
19710	SIEMERS HOLSTEIN FARM INC	H	LATIMER	11161769	4-0	305	46,094	3.8	1,752	3.0	1,371		4668	91	91
18831	SIEMERS HOLSTEIN FARM INC	H	ALCHEMY *	69080973	4-5	291	42,019	4.3	1,807	3.2	1,333		4550	90	90
19200	SIEMERS HOLSTEIN FARM INC	H	CLARK	62607425	4-4	305	47,092	3.7	1,730	2.8	1,331		4534	91	91
19010	SIEMERS HOLSTEIN FARM INC	H	THE-ONE	69660456	4-3	305	41,410	4.6	1,921	3.2	1,316		4492	92	92
19266	SIEMERS HOLSTEIN FARM INC	H	LEXOR	11098658	4-1	290	50,883	3.1	1,577	2.8	1,438		4479	87	87
19153	SIEMERS HOLSTEIN FARM INC	H	PUNCH	69128229	4-3	305	42,344	4.1	1,724	3.1	1,295		4418	91	91
19228	SIEMERS HOLSTEIN FARM INC	H	HERO	62663985	4-1	305	40,337	4.7	1,888	3.2	1,272		4342	91	91
19372	SIEMERS HOLSTEIN FARM INC	H	CLARK	62607425	4-3	305	42,711	5.2	2,229	3.0	1,267		4320	91	91
18069	SIEMERS HOLSTEIN FARM INC	H	GW ATWOO	8956379	4-11	305	41,991	4.0	1,699	3.0	1,259		4293	92	92
19399	SIEMERS HOLSTEIN FARM INC	H	SHAMROCK	68977120	4-1	293	46,651	3.6	1,701	2.7	1,249		4251	90	90
18701	SIEMERS HOLSTEIN FARM INC	H	BRADNICK	66625940	4-6	305	49,790	2.8	1,419	2.9	1,445		4241	92	92
19693	SIEMERS HOLSTEIN FARM INC	H	CHRIS	137302783	4-0	293	44,508	3.5	1,540	2.9	1,290		4218	90	90
19532	SIEMERS HOLSTEIN FARM INC	H	ELLROY	69660589	4-0	305	41,238	3.9	1,599	3.0	1,235		4212	91	91
17717	SIEMERS HOLSTEIN FARM INC	H	ZAZU	140331457	4-11	305	44,731	3.5	1,576	2.8	1,245		4210	89	89
19298	SIEMERS HOLSTEIN FARM INC	H	SID	62175895	4-2	305	36,776	4.4	1,624	3.3	1,230		4202	91	91
19315	SIEMERS HOLSTEIN FARM INC	H	SID	62175895	4-2	305	37,743	4.1	1,564	3.3	1,227		4177	95	95
2865	GREENDALE DAIRY FARM	H	BEACON	136800233	4-0	305	43,610	4.1	1,796	2.8	1,225		4173	93	93
19189	SIEMERS HOLSTEIN FARM INC	H	BRADNICK	66625940	4-3	305	40,956	3.7	1,510	3.1	1,267		4144	91	91
19162	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	4-3	305	36,343	4.3	1,547	3.3	1,217		4138	96	96
17777	SIEMERS HOLSTEIN FARM INC	H	OSMOND	65917483	4-11	305	39,336	4.4	1,735	3.1	1,210		4128	90	90
18048	SIEMERS HOLSTEIN FARM INC	H	COMET	140538612	4-11	288	46,993	3.2	1,496	2.7	1,272		4118	90	90
19137	SIEMERS HOLSTEIN FARM INC	H	DEMPESEY	61083609	4-3	305	37,830	4.4	1,656	3.2	1,206		4117	91	91
7056	SOARING EAGLE FARM LLC	H	PLANET	60597003	4-6	305	37,683	4.1	1,552	3.2	1,206		4117	104	96
6628	SUMMIT FARMS LLC	H	PLANET	60597003	4-5	305	39,844	3.8	1,523	3.1	1,230		4113	104	98
19159	SIEMERS HOLSTEIN FARM INC	H	NUMERO UN	17990915143	4-3	305	38,090	4.7	1,805	3.2	1,202		4103	92	92
19523	SIEMERS HOLSTEIN FARM INC	H	LITHIUM	3004672704	4-0	305	41,466	3.7	1,545	2.9	1,201		4093	92	92
19402	SIEMERS HOLSTEIN FARM INC	H	HERO	62663985	4-2	290	40,326	4.0	1,628	3.0	1,197		4081	90	90
18946	SIEMERS HOLSTEIN FARM INC	H	BOOKEM	66636657	4-4	305	48,612	2.8	1,344	2.9	1,414		4080	91	91
19475	SIEMERS HOLSTEIN FARM INC	H	GOLDSUN	53990032335	4-1	305	41,341	3.6	1,475	3.0	1,253		4067	91	91
18149	SIEMERS HOLSTEIN FARM INC	H	BRAXTON	61898423	4-10	305	40,836	3.9	1,603	2.9	1,188		4049	91	91
19444	SIEMERS HOLSTEIN FARM INC	H	NUMERO UN	17990915143	4-2	294	37,872	3.9	1,492	3.2	1,213		4043	90	90
19429	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	4-1	305	44,296	3.3	1,450	2.8	1,255		4026	91	91
19132	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	4-3	305	36,269	4.2	1,531	3.2	1,177		4019	88	88
2757	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	4-11	305	41,423	3.5	1,456	3.0	1,232		4007	104	98
19682	SIEMERS HOLSTEIN FARM INC	H	GOLDSUN	53990032335	4-0	290	41,632	3.5	1,467	2.9	1,206		3987	91	91
6742	SOARING EAGLE FARM LLC	H	CALVIN	140175880	4-11	301	36,100	4.3	1,557	3.2	1,167		3985	104	96
7017	SOARING EAGLE FARM LLC	H	DAYTON	138057109	4-6	305	39,574	3.8	1,486	3.0	1,168		3965	103	96
19312	SIEMERS HOLSTEIN FARM INC	H	FEVER	103631566	4-2	292	41,354	3.6	1,488	2.8	1,153		3927	90	90
19255	SIEMERS HOLSTEIN FARM INC	H	LEXICON	103974921	4-2	288	41,960	4.0	1,684	2.7	1,151		3919	90	90
19652	SIEMERS HOLSTEIN FARM INC	H	GUTHRIE	137191143	4-1	305	37,609	3.8	1,447	3.1	1,159		3894	92	92
19496	SIEMERS HOLSTEIN FARM INC	H	SHAMROCK	68977120	4-1	292	38,870	4.0	1,557	2.9	1,137		3876	91	91
2800	SAN-RON HOLSTEINS	H	AL	53557278	4-0	305	42,004	3.1	1,307	3.1	1,305		3875	94	94
LYZAM	KEVIN & DEBRA KIRSCH	H	EMERALD	62297934	4-4	305	37,971	4.5	1,715	3.0	1,132		3860	102	102
19273	SIEMERS HOLSTEIN FARM INC	H	REDBURST-	106030980	4-3	289	37,483	3.8	1,432	3.0	1,134		3835	90	90
18633	SIEMERS HOLSTEIN FARM INC	H	CAMERON	66747411	4-5	305	46,799	2.8	1,327	2.7	1,259		3832	91	91
18337	SIEMERS HOLSTEIN FARM INC	H	HERO	62663985	4-9	290	41,270	3.4	1,420	2.7	1,134		3809	88	88
743	MCCULLEY REG. HOLSTEINS	H	FARSANO	137162684	4-5	305	41,050	3.4	1,383	2.8	1,155		3781	95	95
2787	FISCHERS CLOVER VIEW FARM	H	FRANK	66591025	4-5	304	36,016	4.0	1,424	3.1	1,106		3773	94	93
3051	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	4-6	305	34,414	4.6	1,592	3.2	1,105		3773	104	98
8764	BLUE ROYAL DAIRY INC	H	TRIGGER	62253367	4-1	305	38,916	3.7	1,431	2.8	1,107		3772	94	94
1380	TONY SIMON	H	CAMMO	136830917	4-7	305	41,986	3.6	1,510	2.6	1,101		3745	90	90
3116	VANDOSKE FARMS	H	MANIFOLD	135747713	4-0	305	35,316	4.3	1,505	3.1	1,097		3743	94	94
19535	SIEMERS HOLSTEIN FARM INC	H	HERO	62663985	4-0	292	37,519	3.7	1,371	3.0	1,136		3741	90	90
2033	VANDOSKE FARMS	H	ACHIEVER	7832142	4-9	305	42,958	2.9	1,267	2.9	1,256		3740	94	94
2824	GREENDALE DAIRY FARM	H	ARGON	140697667	4-1	305	32,409	4.9	1,587	3.4	1,094		3738	94	94
8275	DRAKE DAIRY INC	H	PLAN	3004269577	4-7	305	35,682	3.9	1,396	3.1	1,101		3733		
19270	SIEMERS HOLSTEIN FARM INC	H	GOLDSUN	53990032335	4-1	305	35,818	4.1	1,466	3.1	1,094		3732	91	91
19284	SIEMERS HOLSTEIN FARM INC	H	GOLD CHIP	140145553	4-1	305	34,878	4.5	1,568	3.1	1,093		3730	91	91

SUPERVISED HOLSTEIN TOP 60 PRODUCTION INDEX FOR FIVE YEAR AND OLDER COWS

LACTATION RECORDS - 305 DAYS OR LESS

Month of 1 / 2018

DCR *

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	%	Fat	%	Pro	D3X	CY	M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs															
16628	SIEMERS HOLSTEIN FARM INC	H	BALTIMORE	61898426	5-7	305	55,313	3.3	1,831	2.7	1,473		4923	92	92
13801	SIEMERS HOLSTEIN FARM INC	H	GLEN	132557357	7-5	305	50,259	3.9	1,965	2.9	1,442		4914	91	91
16953	SIEMERS HOLSTEIN FARM INC	H	CONFIRM	52774523	5-6	289	52,430	4.6	2,387	2.7	1,431		4872	89	89
16278	SIEMERS HOLSTEIN FARM INC	H	LAUTHORIT	103455217	6-0	292	50,422	3.4	1,723	2.9	1,474		4763	90	90
16552	SIEMERS HOLSTEIN FARM INC	H	OSMOND	65917483	5-8	291	46,066	4.1	1,895	3.0	1,376		4692	90	90
13494	SIEMERS HOLSTEIN FARM INC	H	MOSCOW	132582764	7-6	305	52,493	3.3	1,752	2.6	1,389		4682	91	91
14187	SIEMERS HOLSTEIN FARM INC	H	MOSCOW	132582764	7-2	305	49,268	3.6	1,789	2.8	1,363		4641	91	91
17211	SIEMERS HOLSTEIN FARM INC	H	MAN-O-MAN	135746776	5-3	305	49,848	3.4	1,685	2.8	1,415		4618	91	91
17403	SIEMERS HOLSTEIN FARM INC	H	SUPER	62065919	5-3	305	43,254	3.9	1,702	3.1	1,359		4576	92	92
16457	SIEMERS HOLSTEIN FARM INC	H	CANCUN	53766368	5-8	305	50,909	3.1	1,590	2.8	1,446		4511	92	92
16789	SIEMERS HOLSTEIN FARM INC	H	ALTAEXTRE	66960987	5-7	305	47,249	3.6	1,720	2.8	1,324		4510	90	90
17517	SIEMERS HOLSTEIN FARM INC	H	LAUTHORIT	103455217	5-3	291	49,362	3.3	1,651	2.7	1,351		4473	90	90
12703	SIEMERS HOLSTEIN FARM INC	H	COLBY	60697343	8-0	305	46,200	3.6	1,659	2.8	1,312		4435	92	92
15157	SIEMERS HOLSTEIN FARM INC	H	ALTAVALO	65496393	6-7	305	46,820	3.2	1,490	3.2	1,478		4406	90	90
14085	SIEMERS HOLSTEIN FARM INC	H	KOLTON	63262903	7-2	305	45,026	4.1	1,839	2.9	1,291		4399	92	92
17156	SIEMERS HOLSTEIN FARM INC	H	PALERMO	137332056	5-4	292	46,536	3.4	1,594	2.9	1,343		4376	90	90
17229	SIEMERS HOLSTEIN FARM INC	H	MAN-O-MAN	135746776	5-5	305	45,654	3.4	1,555	3.0	1,373		4359	91	91
17186	SIEMERS HOLSTEIN FARM INC	H	BRETT	66769682	5-4	305	50,270	3.1	1,561	2.7	1,335		4306	91	91
6734	SOARING EAGLE FARM LLC	H	MAXUM	137375664	5-0	305	40,014	4.0	1,600	3.2	1,277		4302	104	97
15519	SIEMERS HOLSTEIN FARM INC	H	DUSTER *R	105251676	6-3	305	41,123	4.1	1,687	3.0	1,238		4222	91	91
16895	SIEMERS HOLSTEIN FARM INC	H	DAMASCUS	139696596	5-5	305	46,427	3.4	1,556	2.7	1,276		4220	92	92
16609	SIEMERS HOLSTEIN FARM INC	H	CLARK	62607425	5-7	290	41,937	4.5	1,895	2.9	1,226		4179	90	90
2632	SAN-RON HOLSTEINS	H			5-0	305	43,285	3.5	1,500	3.0	1,281		4144	94	94
15942	SIEMERS HOLSTEIN FARM INC	H	DOMAIN	137974489	6-1	305	49,270	3.7	1,818	2.5	1,216		4132	91	91
12406	SIEMERS HOLSTEIN FARM INC	H	NIFTY	132135971	8-4	290	45,048	3.2	1,449	2.9	1,326		4125	90	90
17667	SIEMERS HOLSTEIN FARM INC	H	OSMOND	65917483	5-0	305	38,136	4.3	1,645	3.2	1,207		4120	88	88
16941	SIEMERS HOLSTEIN FARM INC	H	PALERMO	137332056	5-5	305	39,840	4.0	1,578	3.0	1,206		4113	91	91
16692	SIEMERS HOLSTEIN FARM INC	H	CONFIRM	52774523	5-8	289	44,884	3.3	1,472	2.9	1,288		4107	90	90
17516	SIEMERS HOLSTEIN FARM INC	H	DOMAIN	137974489	5-1	290	45,915	3.1	1,431	2.8	1,306		4066	91	91
16416	SIEMERS HOLSTEIN FARM INC	H	CANCUN	53766368	5-9	289	43,291	3.7	1,606	2.8	1,191		4055	91	91
10863	SIEMERS HOLSTEIN FARM INC	H	ZENITH	129800008	9-6	289	40,521	4.4	1,783	2.9	1,186		4043	90	90
17154	SIEMERS HOLSTEIN FARM INC	H	SUPER	62065919	5-5	305	42,091	3.7	1,547	2.8	1,178		4012	92	92
507	MCCULLEY DAIRY FARM	H	GABOR	60845420	6-6	305	36,606	4.1	1,505	3.2	1,175		4011	95	95
17272	SIEMERS HOLSTEIN FARM INC	H	PALERMO	137332056	5-4	290	40,566	3.9	1,581	2.9	1,176		4008	90	90
13706	SIEMERS HOLSTEIN FARM INC	H	MOSCOW	132582764	7-4	305	40,017	4.4	1,765	2.9	1,174		4002	91	91
16055	SIEMERS HOLSTEIN FARM INC	H	ALTATAXI	65718783	6-1	305	38,641	3.8	1,472	3.1	1,200		3991	92	92
15974	SIEMERS HOLSTEIN FARM INC	H	IMPRESSIO	66382657	6-0	305	37,127	4.7	1,740	3.1	1,168		3986	92	92
13630	SIEMERS HOLSTEIN FARM INC	H	MILLION	61547476	7-5	305	41,030	4.1	1,689	2.8	1,169		3983	91	91
6004	SOARING EAGLE FARM LLC	H	PRONTO	132815961	6-2	305	40,791	3.5	1,426	3.0	1,229		3956	104	97
72	SUNNYSIDE DAIRY FARMS	H	ALTAJAYZ	134154363	7-7	305	37,033	4.0	1,491	3.1	1,158		3952	94	94
14495	SIEMERS HOLSTEIN FARM INC	H	SUPER	62065919	6-11	305	47,553	2.9	1,402	2.6	1,250		3937	90	90
17294	SIEMERS HOLSTEIN FARM INC	H	KARIM	64541701	5-4	288	37,517	3.9	1,456	3.1	1,178		3936	90	90
2637	ROCKLAND DAIRY LLC	H	ALTADETRO	66133500	5-2	301	37,354	3.8	1,416	3.3	1,221		3935	104	98
14920	SIEMERS HOLSTEIN FARM INC	H	RAZOR	61898354	6-9	305	48,961	2.7	1,344	2.7	1,313		3933	91	91
16726	SIEMERS HOLSTEIN FARM INC	H	PALERMO	137332056	5-7	305	42,223	3.2	1,371	3.0	1,266		3920	92	92
17160	SIEMERS HOLSTEIN FARM INC	H	DEMPSEY	61083609	5-4	305	38,781	4.2	1,610	3.0	1,147		3911	91	91
16634	SIEMERS HOLSTEIN FARM INC	H	TRIGGER	62253367	5-8	305	44,727	3.0	1,340	2.9	1,295		3908	92	92
17291	SIEMERS HOLSTEIN FARM INC	H	SID	62175895	5-3	305	43,975	3.0	1,312	3.0	1,307		3883	91	91
2411	CASSIE ZIRBEL	H	ESSAY	69473955	5-2	305	38,027	3.5	1,336	3.3	1,269		3876		
17161	SIEMERS HOLSTEIN FARM INC	H	BRETT	66769682	5-3	305	39,320	3.5	1,394	3.1	1,201		3868	91	91
16824	SIEMERS HOLSTEIN FARM INC	H	ATLANTIC	8956383	5-5	305	42,557	3.1	1,335	3.0	1,263		3858	91	91
17784	SIEMERS HOLSTEIN FARM INC	H	KARLTON	66760485	5-0	305	44,995	3.0	1,365	2.7	1,229		3852	90	90
14743	SIEMERS HOLSTEIN FARM INC	H	DUNDEE	127640114	6-10	305	45,226	3.0	1,376	2.6	1,189		3812	92	92
15364	SIEMERS HOLSTEIN FARM INC	H	LAURIN	132480026	6-6	305	43,038	3.2	1,377	2.7	1,179		3803	90	90
17646	SIEMERS HOLSTEIN FARM INC	H	JETHRO	68869284	5-1	305	34,743	4.7	1,624	3.2	1,108		3782	92	92
6673	SOARING EAGLE FARM LLC	H	ALEXANDER	61133837	5-1	305	36,220	3.9	1,408	3.1	1,119		3777	104	97
12027	SIEMERS HOLSTEIN FARM INC	H	BRICK	133906051	8-7	292	39,054	3.5	1,370	3.0	1,155		3764	90	90
1202	EASTWIND DAIRY FARM	H	ALPEN	66019463	5-2	305	37,980	3.8	1,449	2.9	1,098		3742	93	92
GOGL	HABECK HOMESTEAD FARMS	H	LOTTO	60513144	7-9	305	41,139	3.4	1,383	2.7	1,127		3741	94	94
10601	SIEMERS HOLSTEIN FARM INC	H	LYNCH	2266677	9-8	277	37,510	3.6	1,336	3.1	1,162		3723	90	90

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR UNDER THREE YEAR OLD COWS

9201	HIGHLAND CROSSING LLC	X	RD46	35UNK0000	2-11	305	32,523	3.9	1,262	3.4	1,118		3551
9266	MAJESTIC MEADOWS DAIRY LLC	X	UROCHER	3802607647	2-10	305	27,283	4.2	1,147	3.4	937		3118
1765	TONY SIMON	B	TABLE	70309560	2-1	294	31,273	3.7	1,152	2.9	896		3053
134	HIGHLAND CROSSING LLC	X	UNIMAC	703225753	1-10	305	25,753	4.3	1,115	3.5	914		3037
8994	HIGHLAND CROSSING LLC	X	SEVILLE	62175840	2-11	305	34,779	2.7	928	3.2	1,111		3009
333	HIGHLAND CROSSING LLC	X	LEVI	63927723	1-9	305	33,473	2.7	900	3.1	1,037		2860

RD201001-06701

NEWSLETTER FOR EASTERN WISCONSIN DHIC

LACTATION RECORDS - 305 DAYS OR LESS

Month of 1 / 2018

DCR *

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	%	Fat	%	Pro	D3X	CY	M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs															
9237	MAJESTIC MEADOWS DAIRY LLC	X	RD46	35UNK0000	2-11	298	25,123	4.2	1,049	3.3	832		2815		
2786	THULL FARMS LLC	X	DIGGER	3004373270	2-11	305	22,796	5.3	1,206	3.6	821		2808	98	94

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR THREE YEAR OLD COWS

CRUISE MAYER BROWN SWISS	B	GALAXY	198428	3-2	305	38,937	5.5	2,143	3.1	1,214		4143	94	94
PRIL MAYER BROWN SWISS	B	DOMINATE	190913	3-11	305	32,522	4.4	1,424	3.2	1,046		3571	94	94
8886 HIGHLAND CROSSING LLC	X	MAGNETISM	136761581	3-1	305	34,541	3.3	1,135	3.3	1,131		3366		
POLARI GOLDEN GIRLS	J	MARVEL	117422971	3-2	305	25,139	5.0	1,259	3.8	953		3262	98	98
8606 HIGHLAND CROSSING LLC	X	253MO1001	35UNK0000	3-4	305	30,459	3.5	1,078	3.6	1,085		3216		
9178 HIGHLAND CROSSING LLC	X	UNIMAC	7032225753	3-1	305	29,799	3.4	1,011	3.5	1,030		3032		
2678 BRUNMEIER DAIRY FARM	B	TRIGGER	62253367	3-2	292	27,565	3.9	1,088	3.4	924		3005	93	93
8507 HIGHLAND CROSSING LLC	X	AVALLON	2525124117	3-7	305	26,468	4.0	1,068	3.5	918		2967		

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR FOUR YEAR OLD COWS

7598 HIGHLAND CROSSING LLC	X	S SIGNAL	92389	4-4	305	35,422	4.2	1,499	3.2	1,146		3913		
63 HIDDEN CREEK DAIRY FARM	X	APPLE BOY	63109268	4-0	305	37,273	3.5	1,315	3.1	1,150		3673		
8655 BLUE ROYAL DAIRY INC	B	SHOT	62072898	4-3	305	36,008	3.7	1,329	3.1	1,128		3666	94	94
8090 HIGHLAND CROSSING LLC	X	AVALLON	2525124117	4-1	305	39,536	3.2	1,253	2.9	1,144		3562		
7883 HIGHLAND CROSSING LLC	X	UGOSTAR	7120543744	4-2	305	36,508	3.3	1,188	3.1	1,144		3465		
8038 HIGHLAND CROSSING LLC	X	ORRARYD	91433	4-1	305	31,674	3.9	1,236	3.2	1,008		3353		
8172 BLUE ROYAL DAIRY INC	X	CANNON	68841691	4-11	304	27,534	4.6	1,279	3.5	973		3327	94	94
3292 DIEDERICH JERSEYS	J	JEVON	112797481	4-4	305	32,280	3.4	1,097	3.3	1,080		3236	102	92

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR FIVE YEAR AND OLDER COWS

6993 HIGHLAND CROSSING LLC	X	BOLIVER	123586443	5-0	305	37,043	3.6	1,316	3.1	1,164		3695	98	96
7708 BLUE ROYAL DAIRY INC	X	ATARI	140067288	5-6	305	38,904	3.4	1,321	2.7	1,066		3559	95	95
237 HIDDEN CREEK DAIRY FARM	X	LC	129069717	5-8	305	33,749	3.7	1,255	3.2	1,068		3466	92	92
6934 MAJESTIC MEADOWS DAIRY LLC	X	VALA	92388	5-1	305	28,012	4.3	1,212	3.6	1,005		3317	98	96
7011 HIGHLAND CROSSING LLC	X	253MO1528	35UNK0000	5-2	305	30,133	3.8	1,149	3.1	942		3123		
6566 HIGHLAND CROSSING LLC	X	B-JURIST	91011	5-10	305	28,403	3.8	1,089	3.5	993		3105	98	96
7058 HIGHLAND CROSSING LLC	X	CAVANA	62398820	5-1	305	30,508	3.5	1,073	3.2	979		3055		
6518 HIGHLAND CROSSING LLC	X	BOLIVER	123586443	6-0	305	29,276	3.3	975	3.3	960		2875	99	96

LIFETIME PRODUCTION CREDITS

Month of 1 / 2018

Owner Name	Cow ID	Sire ID	B	Totl Days	No Lac	Milk Days	Milk	Pct Fat	Pct Fat	Pct Pro	Pct Pro
SIEMERS HOLSTEIN FARM INC	10601	LYNCH	H	3,122	9	2,597	325,984	3.8	12,375	3.2	10,308
SIEMERS HOLSTEIN FARM INC	10601					2,597	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	10863	ZENITH	H	2,969	8	2,539	308,590	4.5	13,862	3.1	9,441
SIEMERS HOLSTEIN FARM INC	10863					2,539	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	11652	POTTER	H	2,853	7	2,484	302,685	3.7	11,294	2.8	8,508
SIEMERS HOLSTEIN FARM INC	11652					2,484	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	12406	NIFTY	H	2,620	7	2,266	295,511	3.5	10,293	3.1	9,109
SIEMERS HOLSTEIN FARM INC	12406					2,266	DAYS MILKED 3X				
MCCULLEY DAIRY FARM	685	O MAN	H	3,468	9	3,134	285,256	4.0	11,390	3.3	9,413
SIEMERS HOLSTEIN FARM INC	11906	NIFTY	H	2,648	6	2,377	281,830	4.3	12,045	3.2	8,898
SUNRISE ACRES	879		H	2,493	6	2,174	276,521	3.1	8,543	2.8	7,766
SIEMERS HOLSTEIN FARM INC	11906					2,174	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	11544	ALTABAXTE	H	2,776	7	2,349	272,309	3.7	9,943	2.6	7,209
HI-TOWER-FARMS	3140	MOSCOW	H	2,793	7	2,416	271,732	3.6	9,678	2.9	7,794
SIEMERS HOLSTEIN FARM INC	12027	BRICK	H	2,517	7	2,181	262,394	3.8	10,004	3.2	8,300
SIEMERS HOLSTEIN FARM INC	12027					2,181	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13263	JEEVES	H	2,366	6	2,044	258,663	3.9	10,009	2.9	7,593
SUMMIT FARMS LLC	5027	GRAND	H	2,556	7	2,217	256,800	3.3	8,346	3.0	7,731
SIEMERS HOLSTEIN FARM INC	13222	DURANT	H	2,436	6	2,146	255,865	4.0	10,116	3.0	7,689
SIEMERS HOLSTEIN FARM INC	13222					2,146	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13298	BAY DREAM	H	2,330	6	2,039	253,464	3.6	9,074	3.0	7,573
SIEMERS HOLSTEIN FARM INC	13298					2,039	DAYS MILKED 3X				
ROCKLAND DAIRY LLC	6271	XACOBEO	H	2,293	6	1,993	251,324	3.6	8,980	2.8	7,077
ROCKLAND DAIRY LLC	6271	JINGLES	H	3,075	8	2,756	251,095	3.0	7,525	3.2	7,991
ROCKLAND DAIRY LLC	6271					2,756	DAYS MILKED 3X				

LIFETIME PRODUCTION CREDITS

Month of 1 / 2018

Owner Name	Cow ID	Sire ID	B	Totl Days	No Lac	Milk Days	Milk	Pct Fat	Pct Fat	Pct Pro	Pro
STRUTZ FARM INC	3637	TRES	H	3,106	8	2,736	246,625	3.5	8,735	3.0	7,367
	3637					2,708	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	12087	COLBY	H	2,610	7	2,195	245,775	3.8	9,259	2.9	7,033
	12087					2,195	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13499	HULK	H	2,357	6	2,036	245,115	4.0	9,831	2.8	6,857
	13499					2,036	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13443	HULK	H	2,238	5	1,907	243,889	4.1	9,980	2.9	7,088
	13443					1,907	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	14495	SUPER	H	2,060	6	1,773	243,384	3.2	7,789	2.7	6,494
	14495					1,773	DAYS MILKED 3X				
ROBIN WAY DAIRY	3927	LATHAM	H	3,012	8	2,653	243,222	3.7	9,072	3.0	7,363
	3927					2,653	DAYS MILKED 3X				
TOM & GIN KESTELL & SONS	ELVIMAR	MILLION	H	1,858	3	1,753	242,386	3.5	8,512	3.0	7,230
	ELVIMAR					1,753	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13769	MILLION	H	2,210	5	1,974	241,515	4.0	9,674	3.0	7,165
	13769					1,974	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13647	BOLIVER	H	2,285	5	2,033	239,086	3.4	8,120	2.8	6,759
	13647					2,033	DAYS MILKED 3X				
IHLENFELD FARMS LLC	2530	TRUE GRIT	H	3,587	7	2,673	239,063	3.7	8,790	3.3	7,802
	2530					2,673	DAYS MILKED 3X				
MEADOWBROOK HOLSTEINS	4396	LOGAN IRO	H	2,174	5	1,998	234,384	3.5	8,258	3.1	7,368
	4396					1,998	DAYS MILKED 3X				
RODNEY-SUSAN LEITERMAN	1486		M	2,251	6	1,916	230,720	2.8	6,389	2.6	6,014
	1486					1,888	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13242	FORTUNE	H	2,422	7	2,012	229,691	4.4	10,148	2.8	6,528
	13242					2,012	DAYS MILKED 3X				
CLOVEREDGE FARM LLC	3862	NIFTY	H	2,682	7	2,575	228,989	3.0	6,883	3.1	7,016
	3862					2,575	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13546	MILLION	H	2,293	6	1,979	227,782	3.6	8,308	2.7	6,259
	13546					1,979	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	15089	DORCY	H	1,989	6	1,708	227,687	4.3	9,758	2.8	6,441
	15089					1,708	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13770	MILLION	H	2,300	7	1,872	227,620	3.8	8,597	3.0	6,900
	13770					1,872	DAYS MILKED 3X				
ROCKLAND DAIRY LLC	5997	EXCLUSIVE	H	2,961	7	2,475	225,559	3.7	8,438	2.9	6,525
	5997					2,475	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13706	MOSCOW	H	2,242	6	1,928	223,872	4.1	9,256	3.0	6,769
	13706					1,928	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	14227	LIGHTNING	H	2,158	6	1,840	223,800	4.0	8,961	3.0	6,747
	14227					1,840	DAYS MILKED 3X				
GLENN & LINDA UBBELOHDE MCCULLEY DAIRY FARM	TRIXIE	LINJET	H	3,750	7	2,636	222,083	4.6	10,145	3.3	7,243
	824	MOSCOW	H	2,663	8	2,355	222,023	3.9	8,767	3.2	7,142
	824					2,355	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	16183	AltaDETRO	H	1,739	4	1,546	220,085	3.2	7,051	2.8	6,235
	16183					1,546	DAYS MILKED 3X				
ROBIN WAY DAIRY	4605	ENCINO	H	2,480	6	2,265	218,655	3.6	7,791	3.1	6,720
	4605					2,265	DAYS MILKED 3X				

Eastern Wisconsin Dairy Herd Improvement Cooperative

EWDHIC Locations

Waldo Lab/Office
 718 W 1st Street
 Waldo, WI 53093
Brown Office
 3243 Kewaunee Rd Ste 101 Phone: 920-863-2741
 Green Bay, WI 54311 Fax: 920-863-2742
Manitowoc Office
 418 S 29th St Phone: 920-682-5972
 Manitowoc, WI 54220 Fax: 920-682-9798
West Bend Office Phone: 262-338-0673

Field Technicians

Joe Casper	920-948-1572
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
Kristin VanDeurzen	920-606-1129
David Wagner	920-242-6996

Co-DairyLytics Lab Technicians

Sheri Giese, Lab/Data Entry Technician
 Mary Rammer, Lab Support
 Jamie Roethel, Lab/Data Entry Technician
 Kim Schmidt, Lab Support
 Dona Winter, Lab Manager
 Tammy Zeman, Lab Technician Trainee

Board of Directors

Dan Diederich - De Pere	920-371-8414
Matt Gartman - Sheboygan	920-207-6659
Randy Geiger - Reedsville	920-772-4184
Jack Hanke - Plymouth	920-838-1415
Tom Hochkammer - Manitowoc	920-374-0109
Peter Muth - West Bend	262-689-2536
Aaron Salzsieder - Luxemburg	920-495-0181
Guy Vogel - Cato	920-973-3151

Managers

Glenn Schmahl	920-528-8942
----------------------	--------------

Dairy & Livestock Agents/Board Advisors

UW Extension
 University of Wisconsin-Extension Manitowoc County

Phone: 920-683-4168
 scott.gunderson@ces.uwex.edu

Liz Binversie - Brown County

Phone: 920-391-4612
 binversie_ey@co.brown.wi.us.



January 2018 Lab Service Co-DairyLytics Lab Totals

Milk Samples	125,259
Johne's samples	2,711
Leukosis	72
Milk Pregnancy	1,171

January 2018 Field Service Eastern Wisconsin DHIC

	<u>Herds</u>	<u>Cows</u>
Supervised 1x	208	78,247
Supervised 2x	9	1,474
Supervised 3x	1	101
Unsupervised	103	8,323
Totals	321	88,145

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.