Understanding & Managing Somatic Cell Counts To Improve Milk Quality



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What is Mastitis?

- Bacterial infection of the udder
- 99% occurs when bacterial exposure at teat end exceeds ability of immune defenses of cow



Subclinical mastitis

- Milk appears normal but contains excessive numbers of inflammatory cells
- This milk can be sold for human consumption
- Clinical mastitis
 - Visual abnormalities of milk
 - Cannot be sold for human consumption

Somatic Cells in Milk Indicate the Presence of Cows with Subclinical Mastitis Infections



There is no way to know how many cows are infected without performing an individual cow SCC test

Somatic Cells are **NOT** Affected by:

Breed Milk yield Unless <7 kg/cow/day Stage of lactation Unless there are more infected cows in later lactation Nutritional management - Unless diet results in very loose feces and dirtier COWS Other cow diseases

Somatic Cell Count Are Affected by

- Management practices that expose teats to bacteria that cause mastitis
 - In milk that came from infected udders of cows
 - Exposure to contagious bacteria
 - In the **environment** that the cow lives in
 - Exposure to environmental bacteria



Somatic Cells in Milk

- SCC composed of white blood cells & occasional dead epithelial cells
- Macrophages are predominant cell in uninfected gland
 - Provide surveillance & initiate inflammatory response
- 90% of SCC in infected gland are neutrophils





When the SCC is High Does it Mean that you can find bacteria in the milk?

	Prevalence of IMI or High SCC			Quarter Status		
	Dry Off	Calving	First Test	Chronic	New	"Cured"
Bacteriology positive	13%	7%	9%	10%	7%	90%
Quarter SCC >200k	37%	19%	11%	26%	16%	75%

Mastitis is Based on Detection of Inflammation **NOT INFECTION**

We are detecting the Results of the Immune Response!

SCC and Product Quality

- Injury to secretory cells reduces synthesis of lactose, fat & protein
- Increased permeability of cell membranes allows leakage of blood components into milk
- Reduced shelf life



Somatic Cell Count (x1000)

SCC and Annual Milk Yield Loss



• \$\$\$ Loss for 100 cows

- 30% 1st lactation
- \$0.33 per liter
- SCC of 200,000
 - \$10,200 per year
- SCC of 400,000
 - \$15,300 per yearop

Raubertas & Shook, 1981

International Quality Standards

- Globalization has driven changes in milk quality
- National regulatory standards are less important than requirements of export market
- Processors drive change to meet those requirements
 - <400,000 cells/mL is global standard



Change is Driven by Processors

Data on every tank leaving farm	Da	aily Test Res From: 9/1 MP\$101-01	ults - Ci S /09 to:9/	CC 1	LPC, E c and SP	oli C	1-2+1 Bothor (load - 0.07-00	o / m an n u
The Mallet, MP Stat			*F = To	at Etaci: B		et C = Lôn	and Test #= Substituted Test	341030 PM
PickupStart Fill End Fill	Arrive Intake Tank	Temp Fat*F	Prot O Sol	SCC O C	I LPC PPLC	O MUN	Pounds Plant	Tanker
	Weighted Average:	3.59%	3.00% 5.77%	213	96%	9.74	50,606	
9/17/09 9/16/09 5/28 PM 9/16/09 11:00 P	M9/17/09 12:00 AN 1	39 3.56 %	2.98 % 5.79 %	220 N	70 170 2	N 9.75	45,320 RANDE - BVILLE	1049-22
9/16/09 9/16/09 11:45 AN9/16/09 5:28 PM	1 9/16/09 7:40 PM 1	38 3.50 %	2.98 % 5.76 %	232 N	80 <mark>130</mark> 3	N 9.65	50,720 RANDE - BVILLE	1049-09
9/16/09 9/16/09 7:40 AM 9/16/09 11:45 A	M9/16/09 4:00 PM 1	38 3.56 %	2.93 % 5.79 %	135 N	0 100 2	N 9.37	49,920 RANDE- BVILLE	1049-23
9/16/09 9/16/09 2:25 AM 9/16/09 7:40 AM	1 9/16/09 9:45 AM 1	39 3.50 %	2.89 % 5.79 %	199 N	70 <mark>180</mark> 4	N 10.22	50,480 RANDE- BVILLE	1049-13
9/16/09 9/15/09 10:20 PN9/16/09 2:25 AW	1 9/16/09 4:30 AM 1	39 3.73 %	3.01 % 5.79 %	164 N	30 70 3	N 9.83	51,040 RANDE- BVILLE	1049-12
9/16/09 9/15/09 5:10 PM	9/16/09 1:30 AM 1	39 3.47 %	2.99 % 5.80 %	216 N 1	40 60 2	N 11.52	50,560 RANDE- BVILLE	1049-09
9/15/09 9/15/09 11:22 AN9/15/09 5:10 PM	1 9/15/09 8:15 PM 1	40 3.62 %	3.01 % 5.76 %	280 N 1	00 <mark>150</mark> 0	N 10.75	50,220 RANDE- BVILLE	1049-19
9/15/09 9/15/09 7:20 AM 9/15/09 11:22 A	M9/15/093:30 PM 1	39 3.53 %	2.90 % 5.77 %	140 N	10 60 0	N 10.40	51,360 RANDE - BVILLE	1049-22
9/15/09 9/15/09 2:00 AM 9/15/09 7:20 AM	1 9/15/09 11:00 AN 1	39 3.40 %	2.94 % 5.77 %	216 N	0 180 2	N 11.03	50,820 RANDE - BMLLE	1049-12
9715709 9714709 8745 PM 9715709 2:00 AM	1 9/15/09 10:35 AN 1	39 3.67 %	3.08 % 5.77 %	176 N	0 130 2	N 10.89	50,140 RANDE - BVILLE	1049-09
9/15/09 9/14/09 4:45 PM 9/14/09 8:45 PM	1 9/15/09 6:00 AM 1	39 3.46 %	3.07 % 5.78 %	210 N	50 180 7	N 10.77	49,120 RANDE BVILLE	1049-19
9/14/09 9/14/09 11:03 A	M9/14/09 4:19 PM 1	38 3.53 %	2.91 % 5.75 %	122 Y 3	20 100 4	Y 10.87	50,660 RANDE - BVILLE	1049-14
9/14/09 9/14/09 11:03 AN9/14/09 4:45 PM	1 9/14/09 9:15 PM 1	39 3.56 %	3.06 % 5.74 %	286 N 2	00 220 2	N 11.25	50,600 RANDE- BVILLE	1049-22
9/14/09 9/14/09 1:40 AM 9/14/09 6:47 AM	1 9/14/09 10:48 AN 1	39 3.51 %	2.99 % 5.77 %	198 N	80 220 1	N 11.14	50,640 RANDE- BVILLE	1049-23
9/14/09 9/13/09 8:20 PM 9/14/09 1:40 AM	1 9/14/09 7:30 AM 1	39 3.69 %	3.11 % 5.73 %	211 N 3	00 120 6	N 10.27	50,160 RANDE - BMLLE	1049-18
9/13/09 9/13/09 4:10 PM	9/13/09 10:45 PN 1	39 3.52 %	3.07 % 5.78 %	177 N 15	00 160 145	N 10.31	50,560 RANDE BVILLE	1049-19
9/13/09 9/13/09 11:00 AN9/13/09 4:10 PM	1 9/13/09 5:30 PM 1	39 3.59 %	3.07 % 5.73 %	267 N 2	00 170 3	N 10.78	45,960 RANDE BVILLE	1049-09
9/13/09 9/13/09 7:06 AM 9/13/09 11:00 A	M9/13/09 1:45 PM 1	39 3.58 %	2.94 % 5.74 %	136 N 9	00 50 3	N 10.46	50,520 RANDE - BVILLE	1049-14
9/13/09 9/13/09 1:35 AM 9/13/09 7:06 AM	1 9/13/09 12:15 PN 1	40 3.51 %	3.00 % 5.76 %	195 N 5	90 70 2	N 11.14	50,720 RANDE- BVILLE	1049-23
9/13/09 9/12/09 9:40 PM 9/13/09 1:35 AM	1 9/13/09 7:00 AM 1	39 3.72 %	3.10 % 5.74 %	177 N 1	<mark>00</mark> 40 3	N 9.45	50,640 RANDE- BVILLE	1049-18
9/12/09 9/12/09 4:10 PM 9/12/09 8:30 PM	1 9/12/09 10:30 PN 1	39 3.57 %	3.01 % 5.68 %	195 N 15	100 5	N 10.53	49,560 RANDE - BVILLE	1049-09
9/12/09 9/12/09 11:00 AN9/12/09 4:10 PM	1 9/12/09 5:30 PM 1	38 3.63 %	3.07 % 5.74 %	264 N	50 <mark>130</mark> 3	N 10.61	49,280 RANDE BVILLE	1049-13
9/12/09 9/12/09 7:05 AM 9/12/09 11:00 A	M9/12/09 1:35 PM 1	39 3.56 %	2.95 % 5.77 %	136 N 15	70 3	N 10.34	50,700 RANDE- BVILLE	1049-12
9/12/09 9/12/09 1:45 AM 9/12/09 7:05 AM	1 9/12/09 9:45 AM 1	39 3.51 %	3.01 % 5.77 %	217 N 15	80 3	N 10.08	50,600 RANDE- BVILLE	1049-18
9/12/09 9/11/09 8:19 PM 9/12/09 1:45 AM	1 9/12/09 4:30 AM 1	39 3.78 %	3.12 % 5.76 %	212 N	10 520 3	N 9.46	50,640 RANDE- BVILLE	1049-09
9/12/09 9/11/09 4:15 PM 9/11/09 8:19 PM	1 1	39 3.62 %	3.08 % 5.79 %	188 N	60 100 2	N 9.87	51,220 RANDE- BVILLE	1049-13
9/11/09 9/11/09 11:05 AN9/11/09 4:15 PM	1	40 3.63 %	3.03 % 5.73 %	273 N	4	N 10.01	50,740 RANDE - BVILLE	1049-22
9/11/09 9/11/09 7:00 AM9/11/09 11:05 A	M9/11/09 12:15 PN 1	38 3.64 %	2.90 % 5.74 %	162 N	3	N 10.04	50,460 RANDE- BVILLE	1049-14
9711709 9711709 2:00 AM 9711709 7:00 AM	1 9/11/09 10:01 AN 1	39 3.63 %	2.97 % 5.78 %	223 N	2	N 9.00	50,680 RANDE - BVILLE	1049-09
9 	Weighted Average:	3.59%	3.00% 5.77%	213		9,74	50,606	

Total: 5,313,671

SCC of Milk from Healthy Udders is Low and Consistent



Somatic Cell Count DHIA Thresholds

- Individual cow SCC values are comingled milk from all 4 quarters
- The SCC of a cow with a SINGLE infected quarter may be quite low
 - Causes variation in SCC values



Key Performance Indicators Subclnical Mastitis					
Indicator	Calculation (based on monthly tests)	Goal			
Prevalence (proportion of currently affected)	Number of cows with SCC>200,000 cells/ml/number of cows with SCC	<15% of lactating cows			
Incidence (new infections)	Number of cows with SCC>200,000cells/ml for the first time in the time period/number of cows with SCC below 200,000 in previous time period	<5% if determined based on 1 st SCC>200k in the lactation up to 8% if based on month to month changes in SCC			
Prevalence at 1 st DHIA test	Number of cows with SCC>200,000 cells/ml at 1 st monthly test/number of cows with 1 st SCC tests	<5% of 1 st lactation <10% of lactation 2+			
Prevalence at last DHIA test before dry off	Number of cows with SCC>200,000 cells/ml at last test before dry off/number of cows with last DHIA test	<30% of cows with last test date SCC			



Practical Methods to Improve Milk Bulk Tank SCC

- 1. Work with advisors to implement an annual udder health plan
- 2. Focus on prevention of new infection
 - NOT treatment after infection occurs
- 3. Identify and manage chronically infected cows



Make an Annual Udder Health Plan

- Identify a farm management team of advisors to help solve the problem
- Have a monthly meeting of the advisors to focus specifically on SCC
- Develop
 - Goals for SCC
 - Actions & ways to assess the actions
 - Responsibilities for each team member
 - Target Dates to complete the actions
 - Times to meet to evaluate progress



In Wisconsin, Producers who adopt more recommended practices produce higher quality milk



In Sicily: Herds that Adopt more Best Management Practices Produce Better Quality Milk

Data From Herds at Beginning of CoRFiLac Milk Quality Program

100%

Mastitis Control is a Result of the Cumulative Effect of Adopting Best Management Practices

Forestrip

Purchase Heifers Wear P Milking gloves

PostDip OK Use Predip

Train Milkers

USE DCT

Successful Implementation of the 5 Pt Plan

- 1. <u>Effective</u> teat dipping
 - 1. 97% of farms dip but many do not dip effectively
- 2. Dry cow therapy of <u>all</u> quarters of all cows
 - To treat subclinical infections present at dry off
- 3. <u>Appropriate</u> treatment of clinical cases
 - Record all cases
 - Monitor outcomes
- 4. Culling <u>chronically</u> infected cows
- 5. <u>Regular</u> milking machine maintenance
 - 1. Stable teat end vacuum

Reducing BTSCC is Based on **Finding Infected** Cows and Making **Decisions** about their Futures

Options for Handling Chronic Mastitis

Treat, Segregate, Dry off Cow, Dry off quarter, Quarter milk or Cull

Solving Mastitis Problems

- Technically easy
 - Keep bacteria away from teats
- Find the infected cows
 - Decide what to do with them
 - Treat them or EAT them
- Determine why they get infected
 - What is the source of infection
 - Other cows or environment?
- Decide how to stop new infections
 - What management changes need to occur?

- Herds can achieve improved BTSCC by adopting recommended best management practices
- Key to improved BTSCC is to
 - Know which cows are infected with subclinical mastitis
 - Prevent new infections
 - Work with a team to implement change

