WVS MILK QUALITY LAB

95 S Harris Ave. Suite 203 Waupun, WI 53963 PH: 920-324-3831 e-mail: milklab@waupunvet.com

Name	I	Producer Number					Routine culture						
Milk Plant				Date collected					Mycoplasma				
Fax	I	E-mail					Sensitivity						
Rep				Samples					Other als Contaminate				
Sample #	Cow #		Conta	ntagious		Environmenta					ų		
		Strep ag	Staph aureus	Mycoplasma	C. bovis	Strep sp	Staph sp	Coliforms	A pyogenes	Bacillus	Proteus	No Growt	rth B Comments N
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													

Result Interpretation: +4 Numerous +3 Moderate +2 Few +1 Very Few Contagious: Spread from cow to cow during milking process. Causes high SCC and mastitis in herds. Needs immediate attention via treatment, segregation or culling.

Environmental:

Spread from cow to cow during miking process. Causes high SCC and mastins in herds. Needs immediate attention via treatment, segregation or Consult with your veterinarian. Bacteria from cow housing. Treatment of little benefit. Milking dirty or improperly sanitized teats, poor milking routine, heat and mud holes, dirty housing or poor functioning milking equipment can all contribute to this type of mastitis. Unsterile sample collection, improper cooling of sample, improper storage or handling of samples. These cows should be recultured immediately.

Contaminated: