

Task Force Session III, Laboratory & Quality Control and Task Force VI, Small Ruminants

Jessica Smith: USDA-FMMA, Chemist- Brunswick, Ohio

Isaac Espinoza: Meyenberg Goat Milk Products, Compliance Coordinator- Turlock, California

November 5th 2020

Guideline Status



- ► Green →
 - ▶ GL 25- Cleaning and Sanitation Responsibilities for Bulk Pickup and Transport Tankers
 - GL 60- Trouble Shooting Microbial Defects in Dairy Processing Plants
 - ► GL 70- The Design, Installation, and Cleaning of Small Ruminant Milking Systems.
 - GL 74- NCIMS Requirements for the Inclusion of Other Dairy Speinto the Pasteurized Milk Ordinance.

GOOD JOB EVERYONE!



Guideline Status



- ► Yellow→
 - ►GL 32- Component Test Variations in Raw Milk (Fat, Protein, Other Solids)
 - ►GL 38- Preventing Off-Flavors in Milk
- Guidelines that have been reformatted.
- ► GL 16- Handling Dairy Products from Processing to Consumption
- ▶ GL 17- Prevention of and Testing Fluid Milk Shelf Life
- ► GL 32- Component Test Variations in Raw Milk (Fat, Protein, Other Solids)
- ► GL 60- Troubleshooting Microbial Defects in Dairy Processing Plants
- ► GL 80- Food Allergen Awareness in Dairy Plant Operations
- ► GL 105- Sealing Bulk Milk Tank Trucks





- ► 2019-2020 Conference GLs
 - White
 - ► GL 16- Handling Dairy Products from Processing to Consumption
 - ► GL 21- Raw Milk Quality Tests
 - ► GL 24- Troubleshooting High Bacteria Counts of Raw Milk
 - ► GL 35- Outline for Dairy Plant Waste Management
 - ► GL 53- Vitamin A and D Fortification of Fluid Milk
 - Guidelines proposed new
 - ► GL 22 (NEW 2019)- Guideline for Dairy Farmers to Improve Quality and Milk Plant Customer
 - GL (NEW 2019) Bulk Milk Tank Screening Laboratory Records and Training
 - ► GL (NEW 2015)- IS Training of IA or CIS
 - ► GL (NEW 2015)- Record Keeping For Appendix N

Guideline Status - Updates and Discussion (Task Force VI)

2019 Conference GLs

TF	Status	GL#	Description- Name
6	White	59	Production and regulation of quality dairy goat milk
6	White	71	Farmers guide to somatic cell counts in sheep
6	White	72	Farmers guide to somatic cell counts in goats

Soon to be Updated

TF	Status	GL#	Description- Name
6		18	Field persons guide to troubleshooting high somatic cell counts
6		73	Layout of dairy milk houses for small ruminant operations
6		76	Out-of-season breeding for goats
6		78	Biosecurity for sheep and goat dairies.

2020 Projects:

- DPC Board and Task Force Directors 2020 Working Groups
 - ► Engagement Group
 - ► Facebook Group
 - ► Materials for New Attendee's
 - Workshop/Educational Group
 - ► Automated Milking Systems
 - ► Innovation Center Partnership
 - Use of Technology
 - ► NEW WEBSITE: https://www.dairypc.org/
 - Guideline Improvement Group
 - ► New Guideline Template:
 - ▶ Video: _____







Overview of New **DPC** Guideline Template

Guideline Status, Task Force VI

- **2021-**
- Guideline reformatting
- ► GL 18 FIELDS PERSONS GUIDE TO TROUBLESHOOTING HIGH SOMATIC CELL COUNTS.
- ▶ GL 59 PRODUCTION OF REGULATION OF QUALITY DAIRY GOAT MILK.
- ▶ GL 71 FARMERS GUIDE TO SOMATIC CELL COUNTS IN SHEEP.
- ▶ GL 72 FARMERS GUIDE TO SOMATIC CELL COUNTS IN GOATS.
- ▶ GL 73 LAYOUT OF DAIRY MILKHOUSES FOR SMALL RUMINANT OPERATIONS.
- ► GL 75 DIRECT MICROSCOPIC EXAMINATION OF MILK FROM SMALL RUMINANTS PRESENTATION
- ► GL 76 OUT-OF-SEASON BREEDING FOR GOATS.
- ▶ GL 78 BIOSECURITY FOR SHEEP AND GOAT DAIRIES.



EMAIL US!



- Jessica Smith: USDA-FMMA, Chemist- Brunswick, Ohio
- ▶ jsmith@fmmaclev.com
- Isaac Espinoza: Meyenberg Goat Milk Products, Compliance Coordinator-Turlock, California
- iespinoza@meyenberg.com
- NEW to Conference: After the conference if you want to begin working on or editing guidelines please email us and let us know which ones you would like to work on and we can assist you.
- PAST Attendees: Please continue to help work on guidelines and email us which ones you are working on.