

# January 2020

Vol. XLVI, No. 1

# **Upcoming Value Added 101 Workshop**

Designed for the Jersey owner asking, "Should I process my own milk?"

At different times, Jersey owners have contemplated processing their own milk and marketing products direct to consumers. There are a variety of motivations, such as:

- the prospect of earning profits greater than simply selling commodity milk;
- a way to expand the dairy operation without adding more cows or farming more acres;
- capitalizing on the growing consumer interest to "eat local."

Numerous Jersey producers are already processing their own milk, and more are beginning to explore the potential. Given this, at its November 2016 meeting, the NAJ Board directed staff to organize a seminar covering the various aspects of starting an on-farm processing business. After a positive response from previous workshop participants, NAJ is hosting a fourth edition of the event.

Scheduled for March 24 and 25 in Bettendorf, Iowa, the day-and-a-half forum is designed to be the proverbial "101" introductory level course. Participants will hear from Jersey producers who are successfully processing their own milk and marketing their products, tour an on-farm processing facility and learn from industry-leading consultants about the process and approach needed to establish a successful enterprise.

# Three Will Share Their Stories

Jersey Value-Added 101 kicks off Tuesday morning, March 24, with the **Kilgus Farmstead** story from Matt and Jenna Kilgus. The farm in Fairbury, Illinois, started bottling and distributing the herd's Jersey milk in 2009. They seasonally graze the 160-cow herd to produce a rich, nonhomogenized Queen of Quality<sup>™</sup> labeled milk. The milk is marketed within a 150-mile radius along with their home-grown Jersey beef, Berkshire pork, and Boer goat meat. Wednesday morning will begin with the **Marcoot Jersey Creamery** story. The Marcoot Family has owned Jerseys since the mid-1800s and are currently milking 120 cows with robots. It's been ten years since the seventh generation of the family, Amy and Beth Marcoot, made their first wheel of Jersey milk cheese. Located east of St. Louis in Greenville, Ill., they supply Queen of Quality<sup>TM</sup> labeled cheese to top St. Louis restaurants, while also selling directly to consumers at their farm store and online. The Marcoots have been growing their business with the addition of their new product, "Extreme Ice", a whey snack offering 20 grams of protein.

# Tour

On March 24, the value-added group will be visiting **Cinnamon Ridge Farms**, in Donahue, IA. Cinnamon Ridge milks 220 Jerseys with robots and started doing tours in 1997. Now more than 6,000 people visit each year. Cinnamon Ridge started making cheese in 2013 and also sells Jersey beef. Hear from the Maxwells as they share their experiences operating a value-added dairy.

# **Planning For Success**

A successful business start-up is built on a process of investigation, analysis and planning. Jersey Value-Added 101 will draw upon the experience and advice of these recognized experts:

**Neville McNaughton,** founder and President of CheezSorce and Sanitary Design Industries, St. Louis, Mo., has worked in some of the industry's top dairy plants. Neville has also judged some of the world's most prestigious cheese competitions.

**James D. Gage,** a consultant based in Waterloo, Wis., specializes in value-added dairy and local foods business development. Jim has worked on business and marketing issues with over 250 clients over the last 14 years.

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# NAJ Equity Newsletter – January 2020

They will pull no punches as they talk about evaluating farm and human resources, consumer demand, product options, how to set up a facility, food safety, and product marketing. For a complete list of presentations, visit http://bit.do/ValueAdded101.

# If You Want Answers ...

you will want to attend Jersey Value-Added 101.

**Tuesday, March 24:** 7:00 a.m. – 5:30 p.m., includes breakfast and lunch, bus transportation to Cinnamon Ridge Farms, evening on your own

Wednesday, March 25: 7:00 a.m. – 1:00 p.m., includes breakfast and break

Members of National All-Jersey Inc. can register for \$300 per person. The non-member registration fee

is \$400 per person. The fee includes all workshop sessions, materials, tour bus, lunch at Cinnamon Ridge Farms, and breakfast both days.

The workshop will be held at the Isle Casino Hotel Bettendorf, Bettendorf, IA. The hotel is just 6 miles north of the Quad City International Airport, which is served by Allegiant, American, Delta, and United.

A block of hotel rooms has been reserved at \$89 per night, plus tax, through March 15, 2020. Use group code NAJ320 and make reservations online or by calling 800/843-4753. http://bit.do/Islehotel Group Code "NAJ320"

## The registration deadline is Monday, March 9,

2020. Space is limited. Register online at http://bit.do/ValueAdded101 or mail in form below.

JERSEY VALUE-ADDED 101 WORKSHOP			
Presented by National All-Jersey Inc.			
	March 24-25, 2020 Isle Casino Hotel Bettendorf, Iowa		
Email address			
Registration Type	SELECT ONE: [ ] NAJ Member, \$300/person [ ] Non-member, \$400/person		
FIRST NAME			
LAST NAME			
ADDRESS 1			
ADDRESS 2			
СІТҮ			
STATE/PROVINCE			
ZIP (POSTAL CODE)			
DAYTIME PHONE			
Payment Type: Required by March 8.	[ ] CHECK ENCLOSED payable to National All-Jersey Inc. [ ] Call me for Credit Card information.		
NOTE: Registration fee is non- refundable.	[ ] CHARGE CREDIT CARD. Enter cardholder name, card type, card number, expiration date and security code here:		
SIGNATURE			
CLOSING DATE FOR REGISTRATION: Monday, MARCH 9, 2020			
MAIL TO NATIONAL ALL-JERSEY INC., 6486 E. MAIN ST., REYNOLDSBURG, OH 43068-2362			
The NA L Equity Newsletter is Published for Supporters of and People Interested In Equitable Milk Pricing			

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# Milk & Component Outlook - 2019 Prices through December

## 2019 AVERAGE STATISTICAL BLEND PRICE FOR EACH FEDERAL ORDER

Northeast (Boston)	\$18.32
Appalachian (Charlotte)	\$19.38
Southeast (Atlanta)	\$19.75
Florida (Tampa)	\$21.39
Mideast (Cleveland)	\$17.20
Upper Midwest (Chicago)	\$16.70
Central (Kansas City)	\$16.70
California (Los Angeles)	\$16.90
Southwest (Dallas)	\$17.40
Arizona (Phoenix)	\$17.23
Pacific Northwest (Seattle)	\$16.74
ALL FMMO MARKET AVERAGE	\$17.97

Prices reflect Federal Order minimum blend prices for city shown.

## 2019 AVERAGE JERSEY BLEND WITH ESTIMATED PROTEIN OR CHEESE YIELD PREMIUMS

Northeast (Boston)	\$23.16
Appalachian (Charlotte) (includes protein prem.)	\$23.07
Southeast (Atlanta)	\$23.14
Florida (Tampa)	\$24.92
Mideast (Cleveland) (includes protein premium)	\$22.09
Upper Midwest (Chicago) (includes cy premium)	\$21.57
Central (Kansas City)	\$21.09
California (Los Angeles)	\$18.49
Southwest (Dallas)	\$21.45
Arizona (Phoenix) (includes protein)	\$20.93
Pacific Northwest (Seattle)	\$20.47
ALL FMMO MARKET AVERAGE	\$21.85

Includes a protein premium of \$0.05 for every 0.01% increase in protein over the market average.

ESTIMATED JERSEY MILK COMPOSITIO	N 2019
Butterfat	5.03
TRUE Protein	3.83
Other Solids	5.73
Solids Not Fat (SNF)	9.56
Cheese Yield (90% Fat Recovery, 38% Moisture)	13.25
CME Block Cheese Price	\$1.78

### 2019 MILK VOLUME (Million #)

	Northeast (Boston)
	Appalachian (Charlotte)
	Southeast (Atlanta)
	Florida (Tampa)
	Mideast (Cleveland)
	Upper Midwest (Chicago)
	Central (Kansas City)
	California (Los Angeles)
	Southwest (Dallas)
	Arizona (Phoenix)
	Pacific Northwest (Seattle)
-	ALL FMMO MARKET TOTAL

#### 2019 AVERAGE JERSEY REGULATED BLEND PRICE

26,752	Northeast (Boston)	\$22.93
5,327	Appalachian (Charlotte)	\$22.71
4,903	Southeast (Atlanta)	\$23.14
2,510	Florida (Tampa)	\$24.92
18,942	Mideast (Cleveland)	\$21.47
32,310	Upper Midwest (Chicago)	\$21.32
15,259	Central (Kansas City)	\$21.09
24,189	California (Los Angeles)	\$18.49
12,900	Southwest (Dallas)	\$21.45
4,840	Arizona (Phoenix)	\$20.57
8,496	Pacific Northwest (Seattle)	\$20.47
156,427	ALL FMMO MARKET AVERAGE	\$21.69

Total Grade A milk volume sold under FMMO.

## 2019 AVERAGE DOLLAR DIFFERENCE: JERSEY MILK WTH PREMIUMS VS. STATISTICAL BLEND PRICE

	Northeast (Boston)	\$4.84
	Appalachian (Charlotte)	\$3.50
	Southeast (Atlanta)	\$3.25
	Florida (Tampa)	\$3.66
	Mideast (Cleveland)	\$4.87
	Upper Midwest (Chicago)	\$4.61
	Central (Kansas City)	\$4.29
	California (Los Angeles)	\$1.59
	Southwest (Dallas)	\$4.00
	Arizona (Phoenix)	\$3.63
_	Pacific Northwest (Seattle)	\$3.71
	ALL FMMO MARKET AVERAGE	\$3.81

Prices reflect difference between Jersey price with premiums, and the statistical blend price.

2019

\$2.5088

\$2.3796

\$0.1864

REGULATED MILK PRICES
FMMO Milkfat
FMMO True Protein

FMMO True Protein FMMO Other Solids Prices reflect FMMO minimum prices at Jersey component values.

### 2019 AVERAGE PERCENT DIFFERENCE: JERSEY MILK WTH PREMIUMS VS. STATISTICAL BLEND PRICE

4	Northeast (Boston)	26.4%
0	Appalachian (Charlotte)	17.9%
5	Southeast (Atlanta)	16.4%
6	Florida (Tampa)	17.2%
7	Mideast (Cleveland)	28.2%
1	Upper Midwest (Chicago)	27.1%
9	Central (Kansas City)	25.5%
9	California (Los Angeles)	9.3%
0	Southwest (Dallas)	22.9%
3	Arizona (Phoenix)	21.1%
1	Pacific Northwest (Seattle)	22.1%
1	ALL FMMO MARKET AVERAGE	21.3%

Percent difference in Jersey price with premiums, over the statistical blend price.

AVERAGE JERSEY PRICE ADJUSTMENT PER CWT:	2019
FMMO Milkfat Adjustment	\$2.91
FMMO True Protein Adjustment	\$1.53
FMMO Other Solids Adjustment	(\$0.01)

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# Milk & Component Outlook - December 2019 Jersey Price Comparisons

## **DEC'19( STATISTICAL BLEND PRICE**

ALL FMMO MARKET AVERAGE	\$19.36
Pacific Northwest (Seattle)	\$17.77
Arizona (Phoenix)	\$18.71
Southwest (Dallas)	\$18.22
California (Los Angeles)	\$17.60
Central (Kansas City)	\$18.08
Upper Midwest (Chicago)	\$18.97
Mideast (Cleveland)	\$18.44
Florida (Tampa)	\$23.18
Southeast (Atlanta)	\$21.63
Appalachian (Charlotte)	\$21.11
Northeast (Boston)	\$19.28

Prices reflect Federal Order minimum blend prices for city shown.

#### **DEC '19 JERSEY BLEND WITH ESTIMATED PROTEIN OR CHEESE YIELD PREMIUMS**

Northeast (Boston)	\$24.77
Appalachian (Charlotte) (includes protein prem.)	\$24.26
Southeast (Atlanta)	\$24.50
Florida (Tampa)	\$26.49
Mideast (Cleveland) (includes protein premium)	\$23.81
Upper Midwest (Chicago) (includes cy premium)	\$24.29
Central (Kansas City)	\$22.74
California (Los Angeles)	\$19.76
Southwest (Dallas)	\$22.44
Arizona (Phoenix) (includes protein)	\$21.99
Pacific Northwest (Seattle)	\$22.04
ALL FMMO MARKET AVERAGE	\$23.37

Includes a protein premium of \$0.05 for every 0.01% increase in protein over the market average.

ESTIMATED JERSEY MILK COMPOSITION		Dec-19	
Butterfat		5.21	
TRUE Protein		3.89	
Other Solids		5.73	
Solids Not Fat (SNF)		9.62	
Cheese Yield (90% Fat Recovery, 38% Moisture)		13.47	
CME Block Cheese Price	\$	1.88	

<b>DEC'19</b>	MONTHLY MILK VOLUME	
(Million #)		

28	Northeast (Boston)
1	Appalachian (Charlotte)
63	Southeast (Atlanta)
8	Florida (Tampa)
14	Mideast (Cleveland)
97	Upper Midwest (Chicago)
)8	Central (Kansas City)
60	California (Los Angeles)
22	Southwest (Dallas)
71	Arizona (Phoenix)
7	Pacific Northwest (Seattle)
36	ALL FMMO MARKET TOTAL

Total Grade A milk volume sold under FMMO during month.

#### **DEC'19 DOLLAR DIFFERENCE: JERSEY MILK** WITH PREMIUMS VS. STATISTICAL BLEND PRICE

Northeast (Boston)
Appalachian (Charlotte)
Southeast (Atlanta)
Florida (Tampa)
Mideast (Cleveland)
Upper Midwest (Chicago)
Central (Kansas City)
California (Los Angeles)
Southwest (Dallas)
Arizona (Phoenix)
Pacific Northwest (Seattle)
ALL FMMO MARKET AVERAGE

Prices reflect difference between Jersey price with premiums, and the statistical blend price.

#### **REGULATED MILK PRICES**

FMMO Milkfat FMMO True Protein FMMO Other Solids

## **DEC'19 JERSEY REGULATED BLEND PRICE**

2,250	Northeast (Boston)	\$24.49
459	Appalachian (Charlotte)	\$23.86
392	Southeast (Atlanta)	\$24.50
220	Florida (Tampa)	\$26.49
1,529	Mideast (Cleveland)	\$23.10
1,798	Upper Midwest (Chicago)	\$24.01
1,046	Central (Kansas City)	\$22.74
1,880	California (Los Angeles)	\$19.76
871	Southwest (Dallas)	\$22.44
385	Arizona (Phoenix)	\$21.60
626	Pacific Northwest (Seattle)	\$22.04
11,457	ALL FMMO MARKET AVERAGE	\$23.19

Prices reflect FMMO minimum prices at Jersey component values.

#### **DEC'19 PERCENT DIFFERENCE: JERSEY MILK** WITH PREMIUMS VS. STATISTICAL BLEND PRICE

\$5.49	Northeast (Boston)	28.5%
\$3.15	Appalachian (Charlotte)	14.9%
\$2.87	Southeast (Atlanta)	13.3%
\$3.31	Florida (Tampa)	14.3%
\$5.37	Mideast (Cleveland)	29.1%
\$5.32	Upper Midwest (Chicago)	28.1%
\$4.66	Central (Kansas City)	25.8%
\$2.16	California (Los Angeles)	12.3%
\$4.22	Southwest (Dallas)	23.2%
\$3.28	Arizona (Phoenix)	17.6%
\$4.27	Pacific Northwest (Seattle)	24.0%
\$4.01	ALL FMMO MARKET AVERAGE	21.0%

Percent difference in Jersey price with premiums, over the statistical blend price.

Dec-19		AVERAGE JERSEY PRICE ADJUSTMENT PER CWT:	<u>Dec-19</u>
\$	2.1952	FMMO Milkfat Adjustment	\$2.64
\$	3.6515	FMMO True Protein Adjustment	\$2.27
\$	0.1341	FMMO Other Solids Adjustment	(\$0.00)