

Office Address: 1404 Carroll

Carrollton, TX 75006-7245 **Phone:** (972) 245-6060 (972) 245-3211 Fax: **Lab Fax:** (972) 389-0823

United States Department of Agriculture

AGRICULTURE MARKETING SERVICE

DAIRY PROGRAMS

Milk Market Administrator SOUTHWEST MILK MARKETING AREA

Federal Order No. 126

Mailing Address:

P O Box 110939 Carrollton, TX 75011-0939

Home Page: www.dallasma.com

Email: sw.order@dallasma.com

March 09, 2017

February 2017

Computation of Producer Price Differential

REVISED PRODUCER COUNT

		Pounds	Price	Value
Add:	Class I Differential			\$426,576.53
	Class I Butterfat 60(a)	6,829,209	\$ 2.5492	\$17,409,019.57
	Class I Skim Per Cwt	323,197,146		\$36,198,080.35
	Class II Butterfat 60(b)	11,201,879		\$27,269,854.25
	Class II Nonfat Solids	9,146,491	\$ 0.9211	\$8,424,832.87
	Class III Butterfat 60(c)	10,230,425	\$ 2.4274	\$24,833,333.67
	Class III Protein	7,804,920	\$ 2.2348	\$17,442,435.22
	Class III Other Solids	12,902,013	\$ 0.2990	\$3,857,701.91
	Class IV Butterfat 60(d)	5,931,464	\$ 2.4274	\$14,398,035.71
	Class IV Nonfat Solids	16,972,025	\$ 0.8166	\$13,859,355.64
	Class II, III, & IV Somatic Cell Adjustment 60(e)			\$616,049.42
	Total Producer Milk- Product Pounds and Value	853,838,589		\$164,735,275.14
Add:	Value as for 60(f) thru 60(j)			\$14,741.52
Less:	Total Protein Pounds 61(b)	28,020,359	\$ 2.2348	\$62,619,898.29
	Total Other Solids Pounds	48,946,225	\$ 0.2990	\$14,634,921.30
	Total Butterfat Pounds	34,192,977	\$ 2.4274	\$83,000,032.40
	Total Value of Somatic Cell Adjustment			\$949,559.46
	Total Milk and Value	853,838,589		\$3,545,605.21
Add:	Location Differential Adjustments 61(c)			\$2,288,309.20
	Producer - Settlement Fund Reserve 61(d)			\$433,812.05
	Total Product Milk/URSP and Value	853,838,589	\$ 0.73406	\$6,267,726.46
Less:	Producer - Settlement Fund Reserve 61(f)		\$ 0.04406	\$376,240.20
	``		-	
	Producer Price Differential (Dallas County)		\$.69	\$5,891,486.26

Estimated Market Wide Utilization in Class 2, 3, & 4

70.00 Butterfat Percentage 85.00 Skim Percentage

Southwest Marketing Order Price Data February 2017

Producer Price Differential	\$.69
Class III Price	\$16.88
Statistical Uniform Price of Milk (3.5% Butterfat-Dallas)	\$17.57

Average Somatic Cell Count		217,000
Total Number of Producers	REVISED	498

Producer Milk Utilization Percentages						
	Product		Butterfat		Skim Milk	
	Pounds	Percent	Pounds	Percent	Pounds	Percent
Class I	330,026,355	38.65	6,829,209	19.97	323,197,146	39.43
Class II	109,518,986	12.83	11,201,879	32.76	98,317,107	12.00
Class III	225,701,253	26.43	10,230,425	29.92	215,470,828	26.28
Class IV	188,591,995	22.09	5,931,464	17.35	182,660,531	22.29
Total	853,838,589	100.00	34,192,977	100.00	819,645,612	100.00

Producer Milk Components					
	Butterfat	Protein	Other Solids	Nonfat Solids	
Total Pounds	34,192,977	28,020,359	48,946,225	76,966,584	
Average Test	4.004%	3.281%	5.732%	9.014%	

List of Handlers on Southwest Federal Order No. 126

Distributing Plants - Sec 1126.7 (a) or (b) or (e)	Supply Plants - Sec 1126.7(c) & (d)	
Plant Name	Location	Plant Name	Location
Borden Dairy Company	Austin, TX	Dairy Farmers of America, Inc.	Portales, NM
Borden Dairy Company	Conroe, TX	Lone Star Milk Producers, L.C.	Dalhart, TX
Borden Dairy Company	Dallas, TX		
BGC Manufacturing - Dairy Plant	Tyler, TX		
Creamland Dairies	Albuquerque, NM		
Gandy's Dairy Products	Lubbock, TX		
GH Dairy	El Paso, TX		
H. E. Butt - H. R. S. C.	Houston, TX		
H. E. Butt Grocery Co.	San Antonio, TX	Coops As Handlers - Sec 1000.9 (c)	
Oak Farms Dairy	Houston, TX	Plant Name	Location
Oak Farms Dairy	San Antonio, TX	Cooperative Regions of Organic Producer	La Farge, WI
Oak Farms Dairy - East	Dallas, TX	Dairy Farmers of America, Inc.	Kansas City, MO
Plains Dairy Products	Amarillo, TX	Lone Star Milk Producers, Inc.	Wichita Falls, TX
Price's Creameries	El Paso, TX	Select Milk Producers, Inc.	Artesia, NM
Promised Land Dairy, L.L.C.	Floresville, TX	Zia Milk Producers, Inc.	Roswell, NM
Saputo Dairy Foods USA, LLC	Sulphur Springs, TX		
Vandervoort's	Ft. Worth, TX		
WhiteWave Foods	Dallas, TX		