

Statistical Summary

7/9/2022 5:39:44 PM

June 2022
Federal Order No. 7

Receipts:

Producer Milk		
Class I		216,757,509
Class II		93,176,737
Class III		18,465,333
Class IV		19,836,082

		348,235,661
--	--	--------------------

Average Butterfat Test		3.792991%
Percent of Producer Milk in Class I		62.24%
Daily Average Receipts		11,607,855

Other Source Milk		
Class I		4,261,318
Class II		2,670,610
Class III		61,450
Class IV		2,754,170

		9,747,548
--	--	------------------

Overage		
Class IV		11,471

		11,471
--	--	---------------

Opening Inventory		
Class I		18,615,629
Class II		2,875,344
Class III		2,581,535
Class IV		9,484,125

		33,556,633
--	--	-------------------

Total Receipts		391,551,313
-----------------------	--	--------------------

Utilization:

Class I Utilization		
Inventory of Packaged FMP		18,888,018
Route Disposition Class I		215,366,844
Shrinkage		3,445,521
Transfers and Diversions to Nonpool Plants		1,934,073

		239,634,456
--	--	--------------------

Average Butterfat Test		2.496686%
------------------------	--	-----------

Daily Average Utilization		7,987,815
---------------------------	--	-----------

Class II Utilization		
Nonfluid Used To Produce		2,752,787
Transfers and Diversions to Nonpool Plants/Commercial Foods		77,115,392
Used To Produce/Other Uses		18,854,512

		98,722,691
--	--	-------------------

Average Butterfat Test		7.184788%
------------------------	--	-----------

Class III Utilization		
Shrinkage		3,726,924
Transfers and Diversions to Nonpool Plants		14,178,581
Used To Produce/Other Uses		3,202,813

		21,108,318
--	--	-------------------

Average Butterfat Test		3.524388%
------------------------	--	-----------

Class IV Utilization		
Inventory		11,961,989
Nonfluid Used To Fortify		550,177
Shrinkage		0
Transfers and Diversions to Nonpool Plants		19,573,682

Statistical Summary
June 2022
Federal Order No. 7

7/9/2022 5:39:44 PM

Used To Produce/Other Uses

	0
Total Class IV Utilization	<hr/> 32,085,848
Average Butterfat Test	4.919502%
Total Utilization	391,551,313