## Statistical Summary September 2025 Federal Order No. 7

Receipts:

Receipts:		
Producer Milk		
Class I		210,106,494
Class II Class III		43,282,851
		3,153,260
Class IV		6,852,460
	Total Producer Milk	263,395,065
	Average Butterfat Test	4.167189%
	Percent of Producer Milk in Class I	79.77%
	Daily Average Receipts	8,779,836
Other Source Milk	, , ,	, ,
Class I		4,866,329
Class II		3,702,494
Class III		0
Class IV		2,869,311
	Total Other Source Milk	11,438,134
Overage		
Class II		0
	Total Overage	0
Opening Inventory		
Class I		16,213,122
Class II		2,433,066
Class III		38,712
Class IV		15,005,980
	Total Opening Inventory	33,690,880
	Total Receipts	308,524,079
Utilization:	·	
Class I Utilization		
Inventory of Packaged FMP		19,454,789
Route Disposition Class I		206,593,861
Shrinkage		2,082,045
Transfers and Diversions to Nonpool Plants		3,055,250
	Total Class I Utilization	231,185,945
	Average Butterfat Test	2.493433%
	Daily Average Utilization	7,706,198
Class II Utilization  Nonfluid Used To Produce		
Transfers and Diversions to Nonpool Plants/Commercial Foods		3,035,500
Used To Produce/Other Uses		28,137,009
Osed TO Floudce/Other Oses	T + 101 H107 - 11	18,245,902
	Total Class II Utilization	49,418,411
OL WILLIAM C	Average Butterfat Test	10.787787%
Class III Utilization Shrinkage		
Transfers and Diversions to N	Ionnool Plants	0 404 070
Used To Produce/Other Uses		3,191,972
osca for foudecyother oscs		0
	Total Class III I Kilipation	2 404 072
	Total Class III Utilization	3,191,972
Class IV Litilization	Total Class III Utilization Average Butterfat Test	<b>3,191,972</b> 5.470505%
Class IV Utilization		5.470505%
Inventory		5.470505% 13,484,975
Inventory Nonfluid Used To Fortify		5.470505% 13,484,975 695,511
Inventory	Average Butterfat Test	5.470505% 13,484,975

Statistical Summary September 2025 Federal Order No. 7 10/9/2025 12:33:16 PM

**Used To Produce/Other Uses** 

 Total Class IV Utilization
 24,727,751

Average Butterfat Test 8.505638%

Average Butterfat Test 8.505638%

Total Utilization 308,524,079