

2015-2016 Pricing for Special Milk or Split-Session Kindergarten Milk

Weighted Average Cost of a
Milk ½ pint (8 fl. oz.)

From	0.2000	To	0.2099	=	0.03000000
From	0.2100	To	0.2199	=	0.04000000
From	0.2200	To	0.2299	=	0.05000000
From	0.2300	To	0.2399	=	0.06000000
From	0.2400	To	0.2499	=	0.07000000
From	0.2500	To	0.2599	=	0.08000000
From	0.2600	To	0.2699	=	0.09000000
From	0.2700	To	0.2799	=	0.10000000
From	0.2800	To	0.2899	=	0.11000000
From	0.2900	To	0.2999	=	0.12000000
From	0.3000	To	0.3099	=	0.13000000
From	0.3100	To	0.3199	=	0.14000000
From	0.3200	To	0.3299	=	0.15000000

Formula:

	Total Milk Bill
Divided by	Number of Milks Served
Equals	Average Dairy Cost per ½ Pint
Minus	Reimbursement Rate (\$.2000)
Plus	Profit Margin (Max. \$.0300)
Equals	Price per ½ Pint (Always Round <u>Down</u>)

Example:

\$125.25	Total Milk Bill
<u>÷ 490</u>	Number of Milks Served
\$.2556	Average Cost per ½ pint
<u>- .2000</u>	Reimbursement Rate
.0556	
<u>+ .0300</u>	Profit Margin
.0856	Max Charge (must round down)

Maximum Selling Price .08