

The score was 29.9 out of a possible 35. The remainder of the score was 18.8 for closeness, 14.3 for even color, and 18.6 for texture, which is higher in these qualities than the cheese which scored highest in flavor. Good flavor is not always found in a close, even-colored cheese, of good texture, nor are these qualities always found in a cheese with good flavor.

The highest average score for "closeness" was 19.2 points out of a possible 20. The cheese averaging this score were made out of 3.25, 3.50, and 4.75 per cent. milk, on December 20th and November 21st. The lowest average score for "closeness" was a cheese made out of milk testing 3.15 per cent. fat. The score was 16.5. The highest average score for "even color" was 14.7 out of a possible 15. This cheese was made out of 4.0 per cent. milk, on November 21st. Several cheese scored 14.5 points in color. The lowest score in "even color" was 13 points. The cheese was made out of 3.00 per cent. milk. A cheese made December 23rd, out of 4.4 per cent. milk, scored an average of 13.1 points. The highest average score in "texture" was 19.2 out of 20. This cheese was made November 21st, out of 4.0 per cent. milk. A cheese made December 6th, out of 3.4 per cent. milk, scored 19.1 points in texture; and several averaged 19 points.

The cheese scoring lowest in "texture" was one made on December 23rd, out of 4.4 per cent. milk. The score was 16.7. This cheese was also lowest in "color." The next lowest in "texture" was a cheese made from 5.5 per cent. milk, on December 21st. The "texture" was described by the experts as "greasy" and "slippery." The average score was seventeen. Once it was scored sixteen points.

Table showing the amounts of money that would be credited to H. and L. milk for the months of November and December, when reckoned according to the different methods, and according to the weight of cheese.

Month.	Lbs. milk.	Average per cent. fat in whole milk.	Lbs. cured cheese made.	Reckoning cheese at 8c. per lb., each lot would be credited with the following amounts of money when paid according to:			
				Weight of milk.	percent. of fat.	percent. of fat + two.	Weight of cheese.
November ...	2,403 H	3.97	260.75	\$ c.	\$ c.	\$ c.	\$ c.
	2,400 L	3.51	235.75	19 86	21 07	20 65	20 86
	2,700 H	4.53	309.00	19 86	18 65	19 06	18 86
December ....	2,700 H	4.53	309.00	22 33	26 17	24 86	24 72
	2,700 L	3.20	249.25	22 33	18 49	19 80	19 94