

SUMMARY

Of the bacteriological analyses of stable air, fore-milk, can washings, and mixed milk, etc.—Continued.

T. Bitter Turna : L, Lactic acid bacillus ; C, Bacillus coli ; A, Bacillus lactis aerogenes ; S, The hay bacillus ; O, Other yeasts than the bitter one ; Y, Kropy milk bacillus ; M, Monids ; R, Red mould ; X, Harmless bacteria ; P, Proteins group.

No.	Stable, clean, + ; dirty, — ; ventilation, etc.	Germ content of stable air.	Germ content of fore-milk.	Condition of cans, where kept, etc.	Germ content of can-washings.	Germ content of mixed milk.
74	—	M, P, & C C, few M, P, etc	under poplar trees in the lane under maple trees	T, etc T, C, S, etc T, etc	T, O, C, S, etc. T, O, C, A, & P. T, C, & R.
76	+
76	+	—
77	—	M, C, & P M, C, & P	on grass	T, S, etc	T, O, A, & C.
78	Ventilation bad	on the milk stand	T, O, S, etc	T, A, C, & R.
79	— ; +	cans dusty, under maple	T, O, etc	T, O, A, & C.
80	+	between house and stable	T, O, S, C, etc	T, O, A, C, etc.
81	— ; —	under basswood
		M & P +

In the cases of the following patrons, the mixed milk only was examined.

- 81 The bitter turna, another yeast and B. coli.
 82 " " two yeasts and Red mould.
 83 " " B. coli and a capsulated bacillus.
 84 " " B. subtilis, and B. coli
 85 " " Oidium lactis, B. subtilis, and a capsule bacillus.
 86 Two species of yeast, B. lactis aerogenes, and Red monid.
 87 Two species of yeast, B. lactis aerogenes, and Red monid.
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 92 The milk from all these patrons contained one or two species of yeasts, B. coli, or B. lactis aerogenes, or both were present in all samples.
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