

CONVENTIONELE MELK EN BIOMELK

Maand	2021		2022		2023		Verschil 23-22		2022		2023	
	Leveringen (l)	Cumul (l)	Leveringen (l)	Cumul (l)	Leveringen (l)	Cumul (l)	Leveringen (%)	Cumul (%)	Eiwitgehalte reëel(g/l)	Vetgehalte reëel(g/l)	Eiwitgehalte reëel(g/l)	Vetgehalte reëel(g/l)
01	355.317.551	355.317.551	359.621.333	359.621.333	375.249.565	375.249.565	4,35	4,35	35,54	44,09	36,04	44,51
02	327.744.011	683.061.562	330.449.934	690.071.267	345.578.169	720.827.734	4,58	4,46	35,50	43,92	35,91	44,50
03	370.107.883	1.053.169.445	371.753.116	1.061.824.383	383.934.083	1.104.761.817	3,28	4,04	35,46	43,64	35,89	44,54
04	363.855.210	1.417.024.655	364.622.505	1.426.446.888	376.805.141	1.481.566.958	3,34	3,86	35,13	43,12	35,75	44,20
05	381.918.640	1.798.943.295	384.306.651	1.810.753.539	391.755.853	1.873.322.811	1,94	3,46	34,77	41,76	35,35	42,96
06	364.432.526	2.163.375.821	365.624.014	2.176.377.553	370.190.361	2.243.513.172	1,25	3,08	34,44	41,28	34,73	41,62
07	354.965.699	2.518.341.520	369.737.075	2.546.114.628	376.736.162	2.620.249.334	1,89	2,91	34,20	40,92	34,58	41,72
08	346.271.592	2.864.613.112	358.385.750	2.904.500.378	363.483.426	2.983.732.760	1,42	2,73	34,27	41,10	34,87	42,15
09	325.759.857	3.190.372.969	345.736.354	3.250.236.732	342.170.854	3.325.903.614	-1,03	2,33	35,19	42,39	35,00	42,50
10	332.965.363	3.523.338.332	357.493.138	3.607.729.870	354.545.013	3.680.448.627	-0,82	2,02	36,05	43,54	35,75	43,56
11	323.800.234	3.847.138.566	348.166.985	3.955.896.855	337.825.629	4.018.274.256	-2,97	1,58	36,18	43,84	36,46	44,76
12	344.864.577	4.192.003.143	364.601.367	4.320.498.222	365.353.807	4.383.628.063	0,21	1,46	36,57	45,09	36,44	44,79

Maand	2022		2023		Verschil in eiwitlevering		Verschil in vetlevering	
	Eiwit (ton)	Vet (ton)	Eiwit (ton)	Vet (ton)	Leveringen (%)	Cumul (%)	Leveringen (%)	Cumul (%)
01	12.783	15.857	13.524	16.701	5,80	5,80	5,33	5,33
02	11.732	14.512	12.408	15.379	5,76	5,78	5,98	5,64
03	13.182	16.223	13.779	17.101	4,53	5,34	5,41	5,56
04	12.810	15.721	13.472	16.655	5,16	5,30	5,94	5,65
05	13.363	16.047	13.849	16.830	3,64	4,95	4,88	5,50
06	12.593	15.093	12.856	15.408	2,09	4,48	2,09	4,95
07	12.646	15.129	13.026	15.717	3,01	4,27	3,89	4,80
08	12.282	14.729	12.673	15.320	3,18	4,14	4,01	4,70
09	12.165	14.657	11.975	14.542	-1,56	3,53	-0,78	4,12
10	12.886	15.564	12.674	15.444	-1,65	3,00	-0,77	3,63
11	12.598	15.263	12.316	15.120	-2,24	2,53	-0,94	3,21
12	13.334	16.441	13.314	16.364	-0,15	2,29	-0,47	2,89