

CONVENTIONELE MELK EN BIOMELK

Maand	2022		2023		2024		Verschil 24-23		2023		2024	
	Leveringen (l)	Cumul (l)	Leveringen (l)	Cumul (l)	Leveringen (l)	Cumul (l)	Leveringen (%)	Cumul (%)	Vetgehalte reëel(g/l)	Eiwitgehalte reëel(g/l)	Vetgehalte reëel(g/l)	Eiwitgehalte reëel(g/l)
01	359.621.333	359.621.333	375.249.565	375.249.565	371.572.837	371.572.837	-0,98	-0,98	44,51	36,04	44,64	36,29
02	330.449.934	690.071.267	345.578.169	720.827.734	360.229.574	731.802.411	4,24	1,52	44,50	35,91	44,02	35,86
03	371.753.116	1.061.824.383	383.934.083	1.104.761.817	389.500.308	1.121.302.719	1,45	1,50	44,54	35,89	43,76	35,79
04	364.622.505	1.426.446.888	376.805.141	1.481.566.958	380.033.474	1.501.336.193	0,86	1,33	44,20	35,75	43,47	35,66
05	384.306.651	1.810.753.539	391.755.853	1.873.322.811	392.786.495	1.894.122.688	0,26	1,11	42,96	35,35	42,53	35,19
06	365.624.014	2.176.377.553	370.190.361	2.243.513.172		1.894.122.688			41,62	34,73		
07	369.737.075	2.546.114.628	376.736.162	2.620.249.334		1.894.122.688			41,72	34,58		
08	358.385.750	2.904.500.378	363.483.426	2.983.732.760		1.894.122.688			42,15	34,87		
09	345.736.354	3.250.236.732	342.170.854	3.325.903.614		1.894.122.688			42,50	35,00		
10	357.493.138	3.607.729.870	354.545.013	3.680.448.627		1.894.122.688			43,56	35,75		
11	348.166.985	3.955.896.855	337.825.629	4.018.274.256		1.894.122.688			44,76	36,46		
12	364.601.367	4.320.498.222	365.353.807	4.383.628.063		1.894.122.688			44,79	36,44		

Maand	2023		2024		Verschil in vetlevering		Verschil in eiwitlevering	
	Vet (ton)	Eiwit (ton)	Vet (ton)	Eiwit (ton)	Leveringen (%)	Cumul (%)	Leveringen (%)	Cumul (%)
01	16.701	13.524	16.588	13.485	-0,67	-0,67	-0,28	-0,28
02	15.379	12.408	15.856	12.917	3,10	1,13	4,10	1,82
03	17.101	13.779	17.046	13.940	-0,32	0,63	1,17	1,59
04	16.655	13.472	16.520	13.554	-0,81	0,26	0,61	1,34
05	16.830	13.849	16.704	13.823	-0,75	0,06	-0,19	1,03
06	15.408	12.856						
07	15.717	13.026						
08	15.320	12.673						
09	14.542	11.975						
10	15.444	12.674						
11	15.120	12.316						
12	16.364	13.314						