





## New Zealand Milk Production - '000 kg Milksolids

Month	2020	2021	2022	2023	2024	'24/'23(%)			
January	211,377	212,222	199,256	203,101	201,791	-0.6%			
February	167,874	172,916	160,430	164,082	174,718	6.5%			
March	161,619	175,606	173,051	174,732					
April	135,699	151,501	143,603	154,060					
May	91,147	99,675	92,893	100,742					
June	20,321	20,642	20,872	20,784					
July	24,795	26,600	25,146	25,116					
August	124,643	119,435	113,595	112,564					
September	224,952	215,896	207,787	210,436					
October	267,666	259,461	252,061	254,432					
November	242,303	239,452	237,324	239,213					
December	231,027	218,357	219,566	225,182					
TOTAL	1,903,421	1,911,764	1,845,583	1,884,443	376,508				
Note (1): ka Milkeolide is the sum of the total milk protein and fat									

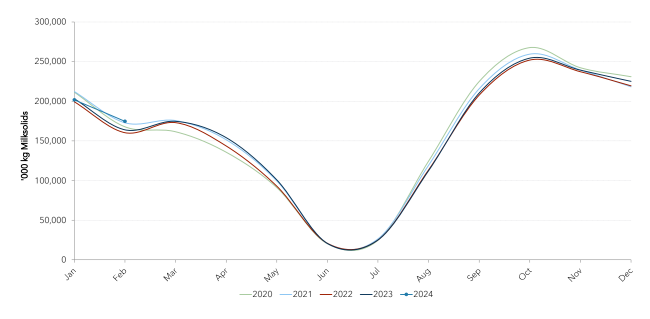
Note (1): kg Milksolids is the sum of the total milk protein and fat.

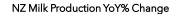
Note (2): This data is for Milksolids collected for processing.

Month	2020	2021	2022	2023	2024	'24/'23(%)
January	2,454	2,474	2,324	2,352	2,324	-1.2%
February	1,875	1,932	1,773	1,814	1,914	5.6%
March	1,680	1,844	1,809	1,815		
April	1,356	1,514	1,429	1,526		
May	905	974	911	978		
June	230	234	234	230		
July	286	305	288	286		
August	1,468	1,397	1,329	1,301		
September	2,708	2,590	2,507	2,497		
October	3,240	3,133	3,025	3,016		
November	2,928	2,884	2,834	2,820		
December	2,741	2,603	2,588	2,612		
TOTAL	21,871	21,886	21,051	21,245	4,239	

Note (1): Tonnes of milk collected for processing is calculated from the kg milksolids using an estimated average monthly milksolids composition.









NZ Milk Production (Tonnes) 12-Month Cumulative

