2022

Average production per cow and breed - selected countries (milk recording

Dairy breeds by	Number of lactations	Milk per recorded cow in	Fat (%)	
country Canada		305 days (kg)		
	E 040	9.420	4.46	
Ayrshire	5,819	8,420	4.16	
Brown Swiss	1,309	8,858	4.23	
Canadienne	202	5,775	4.27	
Guernsey	302	7,305	4.66	
Holstein .	269,265	11,147	4.04	
Jersey	12,644	7,282	5.14	
Milking Shorthorn	268	7,197	4.10	
United States [1]	ı	2021		
Holstein	2,145,688	12702	4.05	
Jersey	342,754	9401	4.87	
Isreal (Not Available)				
Spain				
Alpine Brown	1,122	7,869	3.92	
Friesian	344,238	10,900	3.80	
Pasiega	40	6,687	3.44	
Denmark		365 day rolling average		
Cross	62,957	10,078	4.30	
Holstein	343,761	11,271	4.10	
Jersey	68,335	7,598	5.96	
Red Nordic	23,591	9,735	4.39	
Estonia				
Estonian Red	9,541	9,261	4.07	
Estonian Holstein	69,962	10,633	3.85	
Sweden	365 day rolling average			
Holstein	106,894	11,037	4.16	
Jersey	1,785	7,317	5.83	
Red and White	58,307	9,528	4.45	
Swedish Polled	487	5,220	4.34	
Netherlands		- 1		
Meuse-Rhine-Yssel	5,341	6,843	4.56	
Holstein Red & White	114,963	8,975	4.55	
Holstein Black & White	587,854	9,626	4.37	
Finland	,	,		
Finnish Ayrshire	63,208	9,407	4.54	
Finnish Cattle	1,236	6,515	4.35	
Holstein	93,691	10,683	4.27	
Jersey	1,065	7,902	5.29	
Portugal (Not Available)		.,552	3.20	
Italy				

Grey of the Apls	6,213	5,330	3.80
Italian Brown	41,452	7,889	4.08
Italian Friesian	709,258	10,523	3.86
Italian Red Spotted	41,577	7,449	3.93
Jersey	4,352	6,883	4.92
Valdostana Red Spotted	10,165	3,854	3.55

[1] Based on milk recording records United States production is unavailable for 2022 Source: Canada- Lactanet, all other countries- International Committee for Animal Recording (ICAR)

The country selected are Canada and United States first then the top 9 countries based on Milk per recorded cow in 305 days (kg) if yield per recorded cow (kg)- 365 day rolling average.

Compiled by Agriculture and Agri-Food Canada, Animal Industry Division, Market Information Section

)

Protein (%)	
	0.40
	3.42
	3.56
	3.58
	3.46
	3.31
	3.89
	3.35
	3.2
	3.72
	3.59
	3.28
	3.21
	3.60
	3.52
	4.29
	3.70
	3.47
	3.36
	3.54
	4.19
	3.71
	3.59
	3.73
	3.66
	3.57
	3.67
	3.62
	3.54
	3.96
-	

3.36
3.61
3.24
3.42
3.33
3.30

available, if not based on Milk