Milk production report

22/23 by State





		New	South W	ales		Victoria		C	Queenslan	d	So	uth Austra	alia	Wes	stern Aust	ralia		Tasmania	1		Australia	
	-	21/22	22/23	Var %	21/22	22/23	Var %	21/22	22/23	Var %	21/22	22/23	Var %	21/22	22/23	Var %	21/22	22/23	Var %	21/22	22/23	Var %
lub.		92.3	80.7	-12.6%	411.9	387.1	-6.0%	26.0	22.3	-14.3%	34.0	32.1	-5.7%	29.1	29.1	-0.2%	22.3	19.0	-14.7%	615.6	570.2	-7.4%
July	YTD	92.3	80.7	-12.6%	411.9	387.1	-6.0%	26.0	22.3	-14.3%	34.0	32.1	-5.7%	29.1	29.1	-0.2%	22.3	19.0	-14.7%	615.6	570.2	-7.4%
August		98.4	85.5	-13.1%	471.6	452.1	-4.1%	27.7	24.3	-12.2%	36.3	33.9	-6.7%	29.0	28.2	-2.8%	36.5	34.1	-6.5%	699.5	658.1	-5.9%
August	YTD	190.8	166.3	-12.9%	883.4	839.2	-5.0%	<i>53.7</i>	46.6	-13.2%	70.3	65.9	-6.3%	58.1	<i>57.3</i>	-1.5%	<i>58.7</i>	53.1	<i>-9.6%</i>	1,315.1	1,228.3	-6.6%
Septemb		100.2			564.7			28.4			45.6			30.9			83.0			852.8		
er	YTD	291.0			1,448.1			82.1			115.9			89.1			141.7			2,167.9		
October		105.0			623.1			28.8			50.8			32.6			112.6			952.8		
October	YTD	396.0			2,071.1			110.9			166.7			121.7			254.3			3,120.7		
Novembe	,	99.5			586.4			27.7			49.7			30.7			113.5			907.4		
r	YTD	495.4			2,657.5			138.6			216.4			152.4			367.8			4,028.2		
Decembe	· _	96.7			541.3			26.7			45.4			28.7			108.0			846.7		
r	YTD	<i>592.1</i>			3,198.8			165.3			261.8			181.1			475.8			4,874.9		
January		91.0			445.2			24.9			40.6			26.2			92.5			720.4		
Journally	YTD	683.1			3,644.0			190.2			302.5			207.3			568.3			5,595.2		
February		79.8			347.8			22.3			36.6			23.9			75.1			585.6		
February	YTD	762.9			3,991.8			212.5			339.1			231.2			643.4			6,180.9		
March		80.7			354.2			21.5			40.9			26.8			77.0			601.1		
I VIGITORI	YTD	843.6			4,346.0			233.9			380.0			258.0			720.4			6,781.9		
April		74.4			357.5			21.4			38.9			26.0			69.9			588.1		
7	YTD	918.0			4,703.5			255.3			418.9			284.0			790.3			7,370.0		
May		76.7			389.3			21.8			38.3			28.0			60.2			614.5		
,	YTD	994.7			5,092.8			277.1			457.3			312.1			850.5			7,984.4		
June		77.8			371.9			22.0			33.2			28.6			36.4			569.8		
	YTD	1,072.4			5,464.7			299.1			490.4			340.6			886.9			8,554.2		
Total	-	1,072.4			5,464.7			299.1			490.4			340.6			886.9			8,554.2		

Produced by Trade and Strategy, Dairy Australia Limited

Source: Dairy Manufacturers

Please note: These reports contain data based on a combination of voluntary direct reporting from processors, and data sourced from government agencies. Retrospective adjustments are possible if new or revised data is received.

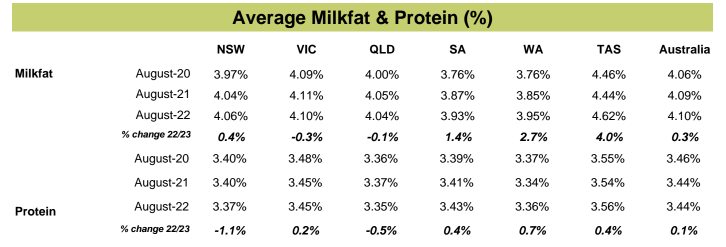
Milk production report (Litres '000s)

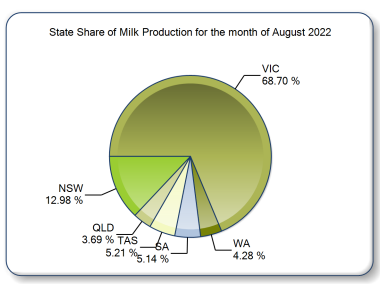


_		-				
			п	_	-	a
	Ю.	11		7		-
				•		

		NSW	VIC	QLD	SA	WA	TAS	Australia
Month	August-20	94,941	483,611	27,815	38,059	30,703	41,670	716,799
	August-21	98,449	471,559	27,711	36,304	29,022	36,476	699,522
	August-22	85,515	452,089	24,323	33,854	28,217	34,095	658,094
	% change	-13.1%	-4.1%	-12.2%	-6.7%	-2.8%	-6.5%	-5.9%
Region Share	August-21	14.1%	67.4%	4.0%	5.2%	4.1%	5.2%	100.0%
	August-22	13.0%	68.7%	3.7%	5.1%	4.3%	5.2%	100.0%
		NSW	VIC	QLD	SA	WA	TAS	Australia
Year To Date	2020/2021	185,604	905,689	54,546	73,320	61,086	65,496	1,345,741
	2021/2022	190,782	883,426	53,685	70,320	58,138	58,749	1,315,099
	2022/2023	166,258	839,160	46,592	65,924	57,277	53,083	1,228,294
	% change	-12.9%	-5.0%	-13.2%	-6.3%	-1.5%	-9.6%	-6.6%
Region Share	2021/2022	14.5%	67.2%	4.1%	5.3%	4.4%	4.5%	100.0%
	2022/2023	13.5%	68.3%	3.8%	5.4%	4.7%	4.3%	100.0%
		NSW	VIC	QLD	SA	WA	TAS	Australia
Total	2021/2022	1,072,424	5,464,700	299,065	490,444	340,630	886,949	8,554,211
	Region Share	12.5%	63.9%	3.5%	5.7%	4.0%	10.4%	100.0%

Au	stralian	Mil	k Pro	oduc	tion -	Nati	onal	Tota	I 202	21/20	22 &	202	2/20	23
	1,000													
	800				, car			1						
Million Litres	600								1					
Million	400													
	200													
	ا٥						vious						Year	
		M	Augue	tenb	octobe Octobe	vernibe	cember	anuar	abruar	March	, bû	Na.	y Jun	3
			So	<	420	, O _c		· v						





Note:These reports contain data based on a combination of voluntary direct reporting from processors, and data sourced from government agencies. Retrospective adjustments are possible if new or revised data is received.