

## ANNEX A

**Table A.28. Whey powder and casein projections**

Calendar year

		Average 2014-16est	2026	Growth (%) <sup>2</sup>	
				2007-16	2017-26
<b>AUSTRALIA</b>					
Net trade, whey	kt pw	87.3	80.8	1.01	-0.48
Exports, casein	kt pw	0.4	1.5	-32.92	9.43
<b>CANADA</b>					
Net trade, whey	kt pw	30.4	32.3	..	0.61
<b>EUROPEAN UNION</b>					
Whey powder					
Production	kt pw	1 985.8	2 320.6	2.49	1.51
Consumption	kt pw	1 467.8	1 579.8	1.54	0.86
Net trade	kt pw	518.1	740.9	5.67	3.04
Casein					
Production	kt pw	139.9	174.1	1.01	1.04
Consumption	kt pw	119.2	140.1	1.01	1.04
Net trade	kt pw	20.7	33.0	-2.39	4.87
<b>JAPAN</b>					
Net trade, whey	kt pw	-54.6	-71.2	..	..
Casein imports	kt pw	13.6	13.6	-2.40	-0.06
<b>NEW ZEALAND</b>					
Net trade, whey	kt pw	-5.6	-0.5	..	..
Exports, casein	kt pw	190.7	254.2	2.82	2.92
<b>UNITED STATES</b>					
Whey					
Production	kt pw	489.4	542.1	-0.17	1.16
Consumption	kt pw	259.6	269.3	-1.04	0.51
Exports	kt pw	229.8	272.8	1.13	1.85
Imports, casein	kt pw	127.3	156.4	3.44	1.68
<b>ARGENTINA</b>					
Net trade, whey	kt pw	63.4	88.2	5.38	2.48
<b>BRAZIL</b>					
Net trade, whey	kt pw	-25.2	-34.3	..	..
<b>CHINA<sup>1</sup></b>					
Net trade, whey	kt pw	-403.7	-466.3	..	..
<b>RUSSIA</b>					
Net trade, whey	kt pw	-58.8	-63.9	..	..

.. Not available

Note: Calendar year: Year ending 30 June for Australia and 31 May for New Zealand.

Average 2014-16est: Data for 2016 are estimated.

1. Refers to mainland only. The economies of Chinese Taipei, Hong Kong (China) and Macau (China) are included in the Other Asia Pacific aggregate.
2. Least-squares growth rate (see glossary).

Source: OECD/FAO (2017), "OECD-FAO Agricultural Outlook", OECD Agriculture statistics (database). doi: dx.doi.org/10.1787/agr-outl-data-en