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# Report Name: TRQ Allocation Rates for FTAs in JFY 2022

Country: Japan

Post: Tokyo

**Report Category:** Country/Regional FTA's, Trade Policy Monitoring

Prepared By: Akiko Satake

Approved By: Mark Wallace

## **Report Highlights:**

Since 2018, Japan has implemented three large-scale free trade agreements (FTA) with major economies: the Comprehensive and Progressive Agreement for Trans-Pacific Partnership (CPTPP), the Japan-European Union (EU) Economic Partnership Agreement, and the U.S.-Japan Trade Agreement (USJTA). Under the three agreements, Japan created tariff-rate quotas (TRQs) for a selection of commodities and products in the agriculture, forestry, and fisheries sector. This report provides the full list of TRQs and country specific quotas (CSQs) from these three agreements and their respective allocation rates for Japanese Fiscal Year (JFY) 2022. During JFY 2022, the number of TRQs/CSQs which had allocations across the three agreements ranged from 56 to 68 percent.

THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT POLICY





#### **General Information:**

Since 2018, Japan has implemented three large-scale free trade agreements (FTA) with major economies: the Comprehensive and Progressive Agreement for Trans-Pacific Partnership (CPTPP), which took effect on December 30, 2018; the Japan-European Union (EU) Economic Partnership Agreement, which took effect on February 1, 2019; and the U.S.-Japan Trade Agreement (USJTA), which took effect on January 1, 2020. Under the three agreements, Japan created tariff-rate-quotas (TRQs) for a selection of commodities and products in the agriculture, forestry, and fisheries sector. Nine TRQs were created under USJTA, 33 TRQs under CPTPP (plus 12 country specific quotas [CSQs]), and 25 TRQs under Japan-EU EPA (Table 1).

In addition, Japan signed the Regional Comprehensive Economic Partnership (RCEP) agreement, which covers Japan and 14 other countries of the Asia-Pacific nations, in November 2020 (JA2020-0189). The RCEP agreement took effect January 1, 2022, for Japan, Brunei, Cambodia, Laos, Singapore, Thailand, Vietnam, Australia, China, and New Zealand. The RCEP also went into effect for South Korea on February 1, 2022, and for Malaysia on March 18, 2022.

The Japan-UK Comprehensive Economic Partnership Agreement (CEPA) also took effect January 1, 2021, enabling the United Kingdom to maintain most of the market access terms for agriculture that had been negotiated under the Japan-EU Economic Partnership Agreement (EPA), after its exit from the European Union (JA2021-0005). On March 31, 2023, the UK also announced that it has reached an agreement to join the CPTPP. This report focuses only the TRQs in USJTA, the Japan-EU EPA, and CPTPP.

	USJTA	Japan-EU EPA	СРТРР
Date Effective	2020/01/01	2019/02/01	2018/12/30
Number of			
Membership	2	27	11
Countries			
		Japan,	Japan, Australia, Canada, Mexico, Chile,
List of Countries	Japan, U.S.	26 EU Member	Malaysia, New Zealand, Peru, Singapore,
		States	Vietnam, Brunei Darussalam
Number of TRQs	9	25	33
Number of CSQs	-	-	12

Table 1: Summary of Japan's Major Free Trade Agreements

Source: MAFF

#### TRQ Allocation Results under USJTA, Japan-EU EPA and CPTPP in JFY 2022

During Japan Fiscal Year 2022 (April 1, 2022 – March 31, 2023), the number of TRQs/CSQs which had allocations across the three agreements ranged from 56-68 percent, which were similar to levels observed in the previous fiscal year, which had allocations of 56-67 percent (Table 2). The number of

THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT POLICY TRQ allocations that reached 100 percent, however, were fewer than the previous year, and were limited to only several products from the CPTPP (such as Chocolate Preparations and Food Preparations). None of the TRQs under the USJTA or the Japan-EU EPA had allocations that reached 100%. The average allocation rates across the three FTAs (arithmetic mean of the individual TRQs) were 19 percent for the USJTA (up 2 percentage points from previous fiscal year), 68 percent for the Japan-EU EPA (up 4 percentage points) and 32 percent for the CPTPP (down 0.6 percentage points).

	USJTA	Japan-EU EPA	CPTPP
Number of TRQs with allocations	5	17	21
Number of TRQs with anocations	(5)	(16)	(22)
Number of TRQs with zero allocations	4	8	12
Number of TRQs with zero anocations	(4)	(9)	(11)
Total Number of TRQs	9	25	33
Percentage of TROS with allocations	56%	68%	64%
Percentage of TRQs with allocations	(56%)	(64%)	(67%)
Average TBO allocation	18.8%	33%	31.5%
Average TRQ allocation	(16.5%)	(32%)	(32.1%)
Number of CSQs with allocations			7
Number of CSQs with anocations	-	-	(6)
Total Number of CSQs			12
Total Number of CSQs	-	-	(12)
Percentage of CSQs with allocations			58%
	-	-	(50%)
Average CSQ allocation			13.6%
Average CSQ anotation	-	-	(13.9%)

Table 2: Number of TRQs with Allocations across USJTA, Japan-EU EPA, and CPTPP in JFY 2022\*

Source: MAFF

\*Note: Figures in parentheses represent allocations in the previous fiscal year, JFY 2021.

## U.S.-Japan Trade Agreement (USJTA)

TRQ allocations made under the U.S.-Japan Trade Agreement (USJTA) in JFY 2022 included five out of the nine TRQs. The TRQs with allocations did not change from the previous year and include Mixes, Doughs, and Cake Mixes; Food Wheat, Whey, Glucose and Fructose; and Corn and Potato Starch. The five TRQs represented 5-71% of the total volume available, respectively (Table 3). No allocations were made for Malt (Not Roasted, Roasted), Cheese, and Inulin, which is the same state as the last fiscal year. When compared to the previous fiscal year, allocations increased for Food Wheat, up from 31 to 71 percent; and for Corn and Potato Starch, from 4 percent to 5 percent, respectively. Meanwhile, allocations declined for Mixes, Doughs, and Cake Mixes, from 22 percent to 13 percent; for Whey, from 36 percent to 33 percent; and for Glucose and Fructose, from 39 percent to 28 percent.

TRQ code	Products	HS-code	Import Quota	Allocation	Percentage
_			(MT)	(MT)	allocated
TRQ-JP1	Mixes, Doughs, and	190120222, 190120232,	11,700	1,478	13%
	Cake Mixes	190120235, 190120243	(11,400)	(2,558)	(22%)
TRQ-JP2	Food Wheat	100111010, 100119010,			
		100191011, 100191019,	138,000	98,660	71%
		100199011, 100199019,	(132,000)	(41,122)	(31%)
		100860210			
TRQ-JP3,	Malt	110710029, 110720020	30,440	0	0%
TRQ-JP4	(Not Roasted, Roasted)		(28,005)	(0)	(0%)
TRQ-JP5	Cheese	040630000	120	0	0%
			(115)	(0)	(0%)
TRQ-JP6	Whey	040410125, 040410135,			
		040410145, 040410165,	6,600	2,190	33%
		040410185, 040490118,	(6,200)	(2,213)	(36%)
		040490128, 040490138			
TRQ-JP7	Glucose and Fructose	170230210, 170230221,			
		170230229, 170240210,	810	228	28%
		170240220, 170260210,	(720)	(280)	(39%)
		170260220, 170290529			
TRQ-JP8	Corn and Potato Starch	110812091, 110812099,	3,100	144	5%
		110813091, 110813099	(2,950)	(108)	(4%)
TRQ-JP9	Inulin	110820090	220	0	0%
			(215)	(0)	(0%)

Table 3: TRQ Allocations under the U.S.-Japan Trade Agreement in JFY 2022\*

Source: Information on Tariff Rate Quotas - USJTA (MAFF)

\*Note: Figures in parentheses represent allocations in the previous fiscal year, JFY 2021.

## Japan-EU Economic Partnership Agreement

TRQ allocations made under the Japan-EU EPA in JFY 2022 included 17 out of 25 TRQs. None of the TRQs under the Japan-EU EPA had allocations that reached 100%. No allocations were made for several products such as Wheat Products, Barley, Sugar, and Malt (Table 4).

Table 4: TRQ Allocations under Japan-EU EPA in JFY 2022\*

TRQ code	Products	HS-code	Import Quota (MT)	Allocation (MT)	Percentage allocated
TRQ-1**	Wheat Products	190410221, 190420221, 190420010, 190490210, 210690214	180 (160)	0 (0)	0% (0%)
TRQ-2**	Mixes, Doughs, and Cake Mixes	190120222, 190120232, 190120235, 190120243	13,440 (12,680)	9,687 (10,291)	72% (81%)

Preparations of Wheat	190190242, 190190247,	2,800	710	25%
Flour	190190252, 190190267	(2,600)	(815)	(31%)
Wheat Flour, Pellets,	110100011, 110100091,			
Rolled and Food	110290210, 110311010,			
Preparations	110319210, 110320110,			
	110320510, 110419111,	4,100	58	1%
	110419121, 110429111,	(4,000)	(0)	(0%)
	110429121, 110811010,			
	190120131, 190120151,			
	190190151, 190190171			
Food Wheat	100111010, 100119010,			
	100191011, 100191019,	247	231	94%
	100199011, 100199019,	(235)	(100)	(43%)
	100860210			
Uncooked Udon, Somen	190219092	10	0	0%
and Soba		(10)	(0)	(0%)
Barley Flour, Groats and	110290110, 110319110,	190	0	00/
Pellets	110320410, 110419410,			0%
	110429410, 190410231	(100)	(0)	(0%)
Food Preparations and	190120141, 190190161,	100	0	00/
Barley	190420231, 190490310,			0%
	210690216	(160)	(0)	(0%)
Barley	100310010, 100390019	30	0	0%
		(30)	(0)	(0%)
Malt	110710029, 110720020	185,700	0	0%
		(185,700)	(12)	(0.01%)
Coffee, Tea, Food	170290219, 190120239,			
Preparations	190190217, 190190248,			
	190190253, 200899218,			
	210112111, 210112112,	1,474	1,018	69%
	210112246, 210120246,	(1,423)	(1,204)	(85%)
	210690252, 210690253,			
	210690271, 210690272,			
	210690281			
Food Preparations	200899218, 210690590	180	27	15%
		(173)	(40)	(23%)
Glucose and Fructose	170230210, 170230221,			
		3,204	1,237	39%
				(37%)
	170260220, 170290529			
Dairy Food Preparations	190190211	4,900	2,953	60%
		(4,550)	(2,634)	(58%)
Food Preparations	170113000, 170114190,	· · · /		、 /
(containing over 50% of	180610110, 180610190,			
		112	55	49%
sucrose by weight) and	190190219, 200540191			
sucrose by weight) and Cocoa Powder - Total	190190219, 200540191, 200540199, 200551191,	(109)	(73)	(67%)
	Flour Wheat Flour, Pellets, Rolled and Food Preparations Food Wheat Food Wheat Uncooked Udon, Somen and Soba Barley Flour, Groats and Pellets Food Preparations and Barley Barley Barley Malt Coffee, Tea, Food Preparations Food Preparations Glucose and Fructose Food Preparations	Flour         190190252, 190190267           Wheat Flour, Pellets, Rolled and Food         110100011, 110100091, 110319210, 110320110, 110319210, 110320110, 110320510, 110419111, 110419121, 110429111, 110429121, 110429111, 110429121, 110811010, 190120131, 190120151, 190190151, 190190171           Food Wheat         100111010, 100119010, 10019011, 10019019, 10019011, 10019019, 100860210           Uncooked Udon, Somen and Soba         190219092           Barley Flour, Groats and Pellets         190120141, 190190161, 10320410, 110419410, 110429410, 190410231           Food Preparations and Barley         190120141, 190190161, 100310010, 100390019           Malt         110710029, 110720020           Coffee, Tea, Food         170290219, 190120239, 190190217, 190190248, 190190253, 200899218, 210112111, 210112112, 210112246, 210120246, 210690271, 210690272, 210690281           Food Preparations         200899218, 210690273, 210690271, 210690272, 210690281           Food Preparations         170230210, 170230221, 170230229, 170240210, 170240220, 170260210, 170240220, 170260210, 170240220, 170260210, 170240220, 170260210, 170240220, 170260210, 170240220, 170260210, 170260220, 170290529           Dairy Food Preparations         170113000, 170114190,	Flour         190190252, 190190267         (2,600)           Wheat Flour, Pellets, Rolled and Food         110100011, 110100091, 110319210, 110320110, 110319210, 110320110, 110319210, 110429111, 110419121, 110429111, 110429121, 110429111, 110429121, 110429111, 100190151, 190190171         4,100           Food Wheat         100111010, 100119010, 10019011, 10019019, 100860210         247           Uncooked Udon, Somen         190219092         10           and Soba         (10)         180           Barley Flour, Groats and Pellets         19021010, 110319110, 110429410, 190410231         180           Food Preparations and Barley         19012011, 100390019 210690216         30           Barley         100310010, 100390019 30         30           Coffee, Tea, Food         170290219, 190120239, 190190253, 200899218, 210690254, 210690254, 210690254, 210690253, 210690257, 210690253, 210690257, 210690253, 210690257, 210690253, 210690259, 210690253, 210690254, 21072020, 170240220, 170230221, 170230229, 170240210, 3,204           Glucose and Fructose         170230220, 170230221, 170240220, 170240210, 170240220, 170240210, 4,5500         3,204           Food Preparations         190190211	Flour         190190252, 190190267         (2,600)         (815)           Wheat Flour, Pellets, Rolled and Food         110200210, 110311010, 110320510, 11032010, 110320510, 110419111, 110419121, 110429111, 100190151, 190120151, 190190151, 190120151, 190190151, 190190171         4,100         58           Food Wheat         100111010, 100119010, 10019011, 10019019, 10019011, 10019019, 100190011, 10019019, 100660210         247         231           Uncooked Udon, Somen         190219092         10         0           and Soba         110429111, 101990161, 100290110, 110319110, Pellets         188         0           Food Preparations and Barley         19021041, 190410231         180         0           Gorden         190120141, 190190161, 10429410, 190410231         180         0           Gorden         1001101, 100390119         30         0         0           Gorden         110710029, 11072020         185,700         0         0           Malt         110710029, 11072020, 120690253, 200899218, 210690254, 210690253, 210690251, 210690253

		210690282, 210690284,			
		210690510			
TRQ-16	Sugar	170112200, 170114200,			
		170191000, 170199100,	500	0	0%
		170199200, 170290110,	(500)	(0)	(0%)
		170290211, 170290521,	(500)	(0)	(070)
		210690221			
TRQ-17	Starches and Inulin	110812091, 110812099,			
		110813091, 110813099,			
		110814091, 110814099,	7,000	4,674	67%
		110819017, 110819018,	(6,850)	(2,564)	(37%)
		110819097, 110819098,	(0,850)	(2,504)	(37%)
		110820090, 190120159,			
		190190179			
TRQ-18	Prepared Edible fats and	210690291	440	389	88%
	Oils		(420)	(42)	(100%)
TRQ-19**	Chocolate Preparations (no	180620290	580	247	43%
	sugar)		(580)	(167)	(29%)
TRQ-20**	Chocolate Preparations (no	180620290	794	0	00/
	sugar, input materials for		784	0	0%
	chocolate)		(698)	(0)	(0%)
TRQ-21	Condensed Milk	040291129, 040291290	2,156	140	6%
	(unsweetened)		(1,812)	(0)	(0%)
TRQ-22	Whey	040410125, 040410135,			
		040410145, 040410165,	7,480	4,040	54%
		040410185, 040490118,	(7,160)	(4,263)	(60%)
		040490128, 040490138			
TRQ-23	Butter, NFDM, Powdered	040210129, 040210212,			
	milk, Buttermilk Powder,	040210229, 040221212,			
	Condensed milk	040221229, 040229291,			
	(sweetened) - Total	040221119, 040221129,			
		040229119, 040229129,	14,571	3,592	25%
		040390113, 040390123,	(14,143)	(5,482)	(39%)
		040390133, 040299129,			. ,
		040299290, 040510129,			
		040510229, 040520090,			
		040590190, 040590229			
TRQ-24	Milk Powder (for	040221119, 040221129	9,521	3,115	33%
-	chocolate)		(8,451)	(2,464)	(29%)
TRQ-25**	Cheese	040610020, 040610090,			
•		040620100, 040630000,	22,500 (21,800)	18,238 (17,540)	81% (80%)

Source: Information on Tariff Rate Quotas – Japan-EU EPA (MAFF), Information on Issuance of Import Certificates under Japan-UK Free Trade Agreement

\*Note: Figures in parentheses represent allocations in the previous fiscal year, JFY 2021.

\*\*For the 10 TRQs, under the Japan-UK Free Trade Agreement, the U.K. will have access to the preferential tariffs for any underutilized volumes under the EU-27's quotas

## Comprehensive and Progressive Agreement for Trans-Pacific Partnership (CPTPP)

TRQ allocations made under the CPTPP in JFY 2022 included 21 out of 33 TRQs, and six out of twelve Country Specific Quotas (CSQs). TRQ allocations that reached 100 percent include Chocolate Preparations (no sugar), Food Preparations Containing Sugar More than 50% by weight of Sucrose, and Food preparations including sugar and dairy, a similar trend seen in the last fiscal year (JFY 2021). Allocations were not made for several products, including Wheat Products, Barley Flour, Barley, Groats and Pellets, Condensed Milk (sweetened), Preparations of Peas and Beans, and Sugar.

TRQ code	Products	HS-code	Import Quota (MT)	Allocation (MT)	Percentage allocated
TWQ-JP1	Wheat Products	190410221, 190420221, 190420010, 190490210, 210690214	9,500 (9,000)	0 (0)	0% (0%)
TWQ-JP2	Preparations of Wheat Flour	190190242, 190190247, 190190252, 190190267	21,000 (19,500)	13,830 (16,139)	66% (83%)
TWQ-JP3	Wheat Flour, Pellets, Rolled and Food Preparations	110100011, 110100091, 110290210, 110311010, 110319210, 110320110, 110320510, 110419111, 110419121, 110429111, 110429121, 110811010, 190120131, 190120151, 190190151, 190190171	7,000 (6,500)	0 (0)	0% (0%)
TWQ-JP4	Uncooked Udon, Somen and Soba	190219092	100 (100)	0 (0)	0% (0%)
TWQ-JP5	Food Preparations and Barley	190120141, 190190161, 190420231, 190490310, 210690216	112 (109)	0 (0)	0% (0%)
TWQ-JP6	Barley Flour, Groats and Pellets	110290110, 110319110, 110320410, 110419410, 110429410, 190410231	460 (420)	0 (0)	0% (0%)
TWQ-JP7	Barley	100310010, 100390019	45,000 (40,000)	0 (32,922)	0% (82%)
TWQ-JP8	Fresh Cheese for used in Shredded Cheese	040610090	7,700 (7,700)	4,925 (3,520)	64% (46%)
TWQ-JP9	Butter	040510129, 040510229, 040520090, 040590190, 040590229	44,587 (43,275)	16,642 (16,775)	37% (39%)
TWQ-JP10	Skimmed Milk Powder	040210129, 040210212, 040210229, 040221212, 040221229, 040229291	23,413 (22,725)	4,795 (4,001)	20% (18%)
TWQ-JP11	Powdered Milk and Buttermilk Powder	040221119, 040221129, 040229119, 040229129, 040390113, 040390123,	2,100 (1,950)	1,092 (741)	52% (38%)

Table 5: TRQ Allocations under CPTPP in JFY 2022\*

		040390133			
TWQ-JP12	Milk Powder (for	040221119, 040221129	36,000	24,031	67%
	chocolate)		(32,000)	(18,687)	(58%)
TWQ-JP13	Chocolate Preparations	180620290	5,500	5,500	100%
	(no sugar)		(5,500)	(5,500)	(100%)
TWQ-JP14	Chocolate Preparations	180620290	7,200	7,200	100%
	(no sugar, input		(6,400)	(6,400)	(100%)
	materials for chocolate)				
TWQ-JP15	Prepared Edible Fats	210690291	1,820	95	5%
	and Oils	0.40201120.040201200	(1,740)	(103)	(6%)
TWQ-JP16	Condensed Milk	040291129, 040291290	4,100	5	0%
TWQ-JP17	(unsweetened) Condensed Milk	040299129, 040299290	(3,450) 750	(173)	(5%)
IWQ-JP1/	(sweetened)	040299129, 040299290	(750)	0 (0)	0% (0%)
TWQ-JP18	Chocolate and Other	180620112, 180620113,	(730)	(0)	(0%)
1 W Q-JI 10	Food Preparations	180620112, 180620113,	252	0	0%
	Containing Cocoa	100020119	(234)	(0)	(0%)
TWQ-JP19	Chocolate and Other	180632212, 180632213,			
	Cocoa Preparations	180632219, 180690212,	3,620	706	20%
	(with sugar, weighs 2kg	180690213, 180690219	(3,390)	(678)	(20%)
	or less)				
TWQ-JP20	Coffee, Tea, Food	170290219, 190120239,			
	Preparations	190190217, 190190248,			
		190190253, 200899218,			
		210112111, 210112112,	9,960	1,615	16%
		210112246, 210120246,	(9,620)	(1,335)	(14%)
		210690252, 210690253,			
		210690271, 210690272,			
TWQ-JP21	Preparations of Peas	210690279, 210690281 200540191, 200540199,			
I WQ-JF21	and Beans	200551191, 200551199,	716	0	0%
	and Deans	200599119	(632)	(0)	(0%)
TWQ-JP22	Other Sugar	170490210, 170490230,	4,200	826	20%
2	Confectionery	170490290	(3,900)	(691)	(18%)
TWQ-JP23	Chocolate	180631000, 180632100,	12,660	1,768	14%
	Confectionery	180690100	(11,770)	(2,061)	(18%)
TWQ-JP24	Food Preparations	200899218, 210690590	2,352	2,352	100%
			(2,244)	(2,243)	(100%)
TWQ-JP25	Cane Sugar whose	170113000, 170114190			
	content of sucrose by		22	0	0%
	dry weight corresponds		(22)	(0)	(0%)
	to a polarimetric		()		(0,0)
	reading <98.5 degrees				
TWQ-JP26	Cocoa Powder	180610110, 180610190	7,000	2,282	33%
TWO ID27	Chanalata da 10/1	190(20121 190(20120	(6,500)	(1,300)	(20%)
TWQ-JP27	Chocolate and Other	180620121, 180620129	17,280	15,348	89%
	Cocoa Preparations		(15,960)	(13,806)	(87%)

	(with sugar, weighs more than 2kg)				
TWQ-JP28	Dairy Food	190190211	2,400	786	33%
1 WQ-51 20	Preparations	1)01)0211	(2,350)	(202)	(9%)
TWQ-JP29	Food Preparations	190190219	(2,330)	(202)	(270)
	Containing Sugar More	1)01)021)	11,220	11,220	100%
	than 50% by weight of		(11,040)	(11,040)	(100%)
	Sucrose		( )/		(
TWQ-JP30	Food Preparations	210690282, 210690510			
	where Sugar comprises		70	0	0%
	the Largest Component		(65)	(0)	(0%)
	among Ingredients				
TWQ-JP31	Food preparations	210690284	7,660	7,660	100%
	including sugar and		(7,120)	(7,120)	(100%)
	dairy		(7,120)	(7,120)	(10070)
TWQ-JP32	Sugar	170112200, 170114200,			
		170191000, 170199100,	500	0	0%
		170199200, 170290110,	(500)	(0)	(0%)
		170290211, 170290521,	(500)	(0)	(0,0)
		210690221			
TWQ-JP33	Starches and Inulin	110812091, 110812099,			
		110813091, 110813099,			
		110814091, 110814099,	7,500	348	5%
		110819017, 110819018,	(7,500)	(3)	(0.04%)
		110819097, 110819098,			
		110820090, 190120159,			
CGO 1D2		190190179			
CSQ-JP2	Rice for Australia	100610010, 100620010,			
		100630010, 100640010,			
		110290310, 110319510, 110320350, 110419250,			
		110429250, 190120122,	6,240	520	8%
		190120162, 190120122,	(6,240)	(620)	(10%)
		190120102, 190190142, 190190142, 190190587, 190410211,			
		190420211, 190490120,			
		210690517			
CSQ-JP4**	Mixes, Doughs, and	190120222, 190120232,	7,760	2,871	37%
0.52 11 1	Cake Mixes	1901202235, 190120232,	(7,520)	(3,068)	(41%)
CSQ-JP6	Food Wheat for	100111010, 100119010,	46,000	35,307	77%
	Australia	100191011, 100191019,	(44,000)	(15,721)	(36%)
CSQ-JP7	Food Wheat for	100199011, 100199019,	48,667	60	0.1%
	Canada	100860210	(46,500)	(20,000)	(43%)
CSQ-JP9	Malt, Not Roasted for		72,000	0	0%
	Australia	110510000	(72,000)	(0)	(0%)
CSQ-JP10	Malt, Not Roasted for	110710029	89,000	0	0%
	Canada		(89,000)	(0)	(0%)
CSQ-JP12	Malt, Roasted for	110720020	3,000	0	0%

	Australia		(3,000)	(0)	(0%)
CSQ-JP13	Malt, Roasted for		4,000	0	0%
	Canada		(4,000)	(0)	(0%)
CSQ-JP15	Processed Cheese for		120	0	0%
	Australia	040630000	(115)	(0)	(0%)
CSQ-JP16	Processed Cheese for	040030000	120	14	12%
	New Zealand		(115)	(0)	(0%)
CSQ-JP18	Whey for Australia	040410125, 040410165	4,400	1,284	29%
			(4,300)	(1,222)	(28%)
CSQ-JP21	Whey for New Zealand	040410125, 040410135,			
		040410145, 040410165,	1,460	175	12%
		040410185, 040490118,	(1,420)	(119)	(8%)
		040490128, 040490138			

\*Note: Figures in parentheses represent allocations in the previous fiscal year, JFY 2021.

\*\*Available to all CPTPP members

Source: Information on Tariff Rate Quotas - CPTPP (MAFF)

# Attachments:

No Attachments.