

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

Voluntary - Public

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Japan 221st Food Safety Group

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Sanitary/Phytosanitary/Food Safety

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Report Highlights:

On April 17, 2019, Japan's Ministry of Health, Labor and Welfare (MHLW) announced revisions to Japan's Maximum Residue Levels (MRLs) for the following agricultural chemicals and veterinary drugs: Captan, Dithianon, Thiacloprid, Propanil, Amoxicillin and Bromofenofos. The embassy comment period for these proposals is open until May 8, 2019. MHLW will then notify the MRL revisions to the World Trade Organization (WTO), which will provide another opportunity for interested parties to comment.

Keywords: JA9052, Captan, Dithianon, Thiacloprid, Propanil, Amoxicillin, Bromofenofos

General Information:

<The manner of submitting comments>

The Ministry of Health, Labour and Welfare (MHLW) will amend the existing standards and specifications for food as shown in this document. Please provide comments in writing by **Wednesday**, **May 8**, **2019**. After the given date, comments should be directed to the enquiry point in accordance with the WTO/SPS Agreement.

If you wish to request Japan to adopt the same limits as your country's MRLs, you are requested to submit data supporting your country's MRLs, such as risk assessment and residue data.

<Contact person>

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Pesticides/Veterinary drugs (Item 1)

Mr. Tomoaki MIURA (<u>miura-tomoaki@mhlw.go.jp</u>) Tel: 03-3595-2423 (ex 4289) Fax: 03-3595-2432 Item 1. Establishment of the Maximum Residue Limits for Agricultural and

Veterinary Chemicals in Foods

The Food Sanitation Act authorizes the Ministry of Health, Labour and Welfare (MHLW)

to establish residue standards (maximum residue limits, "MRLs") for pesticides, feed additives, and veterinary drugs (hereafter referred to as "agricultural and veterinary

chemicals") that may remain in foods. Any food for which standards are established

pursuant to the provisions in Article 11, Paragraph 1 of the act is not permitted to be

marketed in Japan unless it complies with the established standards.

On May 29, 2006, Japan introduced the Positive List System¹ for agricultural and

veterinary chemicals in food. All foods distributed in the Japanese marketplace are

subject to regulation of the system.

The MHLW is going to modify or newly set MRLs in some commodities for the following

substances:

Pesticides: Captan, Dithianon, Thiacloprid, Propanil

Veterinary drugs: Amoxicillin, Bromofenofos

¹ The aim of the positive list system is to prohibit the distribution of any foods which contain agricultural chemicals at amounts exceeding a certain level (0.01 ppm) in the Japanese marketplace unless specific maximum residue limits (MRLs) have been set.

Summary

- **Captan (pesticide: fungicide)**: Permitted for use in Japan. The MHLW is going to establish MRLs in some commodities in response to a request for setting MRL by the Ministry of Agriculture, Forestry and Fisheries (MAFF) with the intention to expand its use pattern.
- **Dithianon (pesticide: fungicide)**: Permitted for use in Japan. The MHLW is going to establish MRLs in one commodity in response to a request for setting MRL by the MAFF with the intention to expand its use pattern.
- **Thiacloprid (pesticide: insecticide)**: Permitted for use in Japan. The MHLW is going to establish MRLs in one commodity in response to a request for setting MRLs by the MAFF with the intention to expand its use pattern. In addition, the MHLW is going to modify MRLs in some commodities that were provisionally set at the introduction of the Positive List System.
- **Propanil (pesticide: herbicides)**: Not permitted for use in Japan. The MHLW is going to establish MRLs in a commodity in response to a request for setting MRLs by the MAFF with the intention to newly register this substance as a pesticide. The MHLW is also going to newly set MRLs for fish in response to a request for setting MRL by the MAFF. In addition, the MHLW is going to modify MRLs in some commodities that were provisionally set at the introduction of the Positive List System.
- Amoxicillin (Veterinary drug: synthetic antibiotics): Permitted for use in Japan. The MHLW is going to modify MRLs in some commodities that were provisionally set at the introduction of the Positive List System.
- Bromofenofos (Veterinary drug: endoparasiticide): Permitted for use in Japan. The MHLW is going to modify MRLs in some commodities that were provisionally set at the introduction of the Positive List System. This action will not strengthen the current regulation for any commodities.

Commodity			MRL	MRL		F	Reference I	/IRL
Comm (maize, including pop com and sweet com)	Commodity		` ,	` ,	Registration			
Soybeans, dry		0	2	2				
Beans, dry	Corn (maize, including pop corn and sweet corn)	0	0.01	0.01	§			
Peas	Soybeans, dry	0	0.01	0.01	§			
Broad beans	Beans, dry	0	1	1	§			
Peanuts, dry	Peas	0	0.01	0.01	§			
Other pulses	Broad beans	0	0.01	0.01	§			
Potato	Peanuts, dry	0	0.01	0.01	§			
Japanese radish, roots (including radish)	Other pulses	0	0.01	0.01	§			
Japanese radish, leaves (including radish) 0	Potato	0	0.05	0.05		0.05		
Turnip, roots (including rutabaga) Turnip, leaves (including rutabaga) O	Japanese radish, roots (including radish)	0	0.01	0.01	§			
Turnip, leaves (including rutabaga) Horseradish	Japanese radish, leaves (including radish)	0	0.01	0.01	§			
Horseradish	Turnip, roots (including rutabaga)	0	0.01	0.01	§			
Watercress 0 0.01 0.01 § Chinese cabbage 0 2 2 § Brussels sprouts 0 0.01 0.01 § Kale 0 0.01 0.01 § Komatsuna (Japanese mustard spinach) 0 0.01 0.01 \$ Komatsuna (Japanese mustard spinach) 0 0.01 0.01 \$ Komatsuna (Japanese mustard spinach) 0 0.01 0.01 0.01 \$ Giring (Particulation) 0 0.01 0.01 0.01 \$ Bridger 0 0.01 0.01 \$	Turnip, leaves (including rutabaga)	0	0.01	0.01	§			
Chinese cabbage o 2 2 § Cabbage o 0.01 0.01 § Brussels sprouts o 0.01 0.01 § Kale o 0.01 0.01 § Komatsuna (Japanese mustard spinach) o 0.01 0.01 § Kyona o 0.01 0.01 § Guing-geng-cai o 0.01 0.01 § Cauliflower o 0.01 0.01 § Broccoli o 0.01 0.01 § Other cruciferous vegetables o 0.01 0.01 § Burdock o 0.02 0.02 § Salsify o 0.01 0.01 § Artichoke o 0.01 0.01 § Endive o 0.01 0.01 § Endive o 0.01 0.01 § Shungiku o 0.01 <t< td=""><td>Horseradish</td><td>0</td><td>0.05</td><td>0.05</td><td>8</td><td>0.05</td><td></td><td></td></t<>	Horseradish	0	0.05	0.05	8	0.05		
Cabbage 0 0.01 0.01 § Brussels sprouts 0 0.01 0.01 § Kale 0 0.01 0.01 § Komatsuna (Japanese mustard spinach) 0 0.01 0.01 § Kyona 0 0.01 0.01 § Cauliflower 0 0.01 0.01 § Broccoli 0 0.01 0.01 § Chidridowr 0 0.01 0.01 § Broccoli 0 0.01 0.01 § Other cruciferous vegetables 0 0.01 0.01 § Burdock 0 0.02 0.02 § Salsify 0 0.01 0.01 § Artichoke 0 0.01 0.01 § Chicory 0 0.01 0.01 § Shungiku 0 0.01 0.01 § Lettuce (including cos lettuce and leaf lettuce) 1	Watercress	0	0.01	0.01	§			
Brussels sprouts	Chinese cabbage	0	2	2	§			
Kale o 0.01 0.01 § Komatsuna (Japanese mustard spinach) o 0.01 0.01 § Kyona o 0.01 0.01 § Cauliflower o 0.01 0.01 § Broccoli o 0.01 0.01 § Other cruciferous vegetables o 0.01 0.01 § Burdock o 0.02 0.02 § Salsify o 0.01 0.01 § Artichoke o 0.01 0.01 § Chicory o 0.01 0.01 § Endive o 0.01 0.01 § Shungiku o 0.01 0.01 § Lettuce (including cos lettuce and leaf lettuce) o 1 1 § Other composite vegetables o 0.05 0.05 § 0.05 Orbin o 0 0.3 0.3 § 0.05	Cabbage	0	0.01	0.01	§			
Komatsuna (Japanese mustard spinach) 0 0.01 0.01 §	Brussels sprouts	0	0.01	0.01	§			
Kyona	Kale	0	0.01	0.01	§			
Kyona	Komatsuna (Japanese mustard spinach)	0	0.01	0.01	§			
Qing-geng-cai 0 0.01 0.01 § Broccoli 0 0.01 0.01 § Other cruciferous vegetables 0 0.01 0.01 § Burdock 0 0.02 0.02 § Salsify 0 0.01 0.01 § Artichoke 0 0.01 0.01 § Chicory 0 0.01 0.01 § Endive 0 0.01 0.01 § Shungiku 0 0.01 0.01 § Lettuce (including cos lettuce and leaf lettuce) 0 1 1 § Other composite vegetables 0 0.05 0.05 § 0.05 Onion 0 0.3 0.3 § 0.05 Onion 0 0.3 0.3 § 0.05 Onion 0 0.0 0.0 § 0.05 Olicaric 0 0.01 0.0 §		0	0.01	0.01	§			
Cauliflower ○ 0.01 0.01 § Broccoli ○ 0.01 0.01 § Other cruciferous vegetables ○ 0.01 0.01 § Burdock ○ 0.02 § S Salsify ○ 0.01 0.01 § Artichoke ○ 0.01 0.01 § Chicory ○ 0.01 0.01 § Endive ○ 0.01 0.01 § Shungiku ○ 0.01 0.01 § Lettuce (including cos lettuce and leaf lettuce) ○ 1 1 § Other composite vegetables ○ 0.05 0.05 § 0.05 Onion ○ 0.3 0.3 § 0.05 Welsh (including leek) ○ 2 2 § 0.05 Garlic ○ 0.01 0.01 § 0.01 Nira ○ 0.01 0.01 § 0.01 Asparagus ○ 0.01 0.01 § 0.01 Multiplying onion (including shallot) ○ 0.01 <td>Qing-geng-cai</td> <td>0</td> <td>0.01</td> <td>0.01</td> <td></td> <td></td> <td></td> <td></td>	Qing-geng-cai	0	0.01	0.01				
Broccoli		0	0.01	0.01				
Other cruciferous vegetables 0 0.01 0.01 § Burdock 0 0.02 0.02 § Salsify 0 0.01 0.01 § Artichoke 0 0.01 0.01 § Chicory 0 0.01 0.01 § Endive 0 0.01 0.01 § Shungiku 0 0.01 0.01 § Lettuce (including cos lettuce and leaf lettuce) 1 1 § 0.05 Other composite vegetables 0 0.05 0.05 § 0.05 Onion 0 0.3 0.3 § 0.05 Onion 0 0.3 0.3 § 0.05 Garlic 0 0.01 0.01 § 0.05 Garlic 0 0.01 0.01 § 0.01 Nira 0 0.01 0.01 § 0.01 Asparagus 0 0.01 0.01 § 0.01 Multiplying onion (including shallot) 0 0.01 0.01 § Carrot 0 0.01	Broccoli	0	0.01	0.01				
Burdock	Other cruciferous vegetables	0	0.01	0.01				
Salsify 0 0.01 0.01 § Artichoke 0 0.01 0.01 § Chicory 0 0.01 0.01 § Endive 0 0.01 0.01 § Shungiku 0 0.01 0.01 § Lettuce (including cos lettuce and leaf lettuce) 1 1 § Other composite vegetables 0 0.05 0.05 § Onion 0 0.3 0.3 § Welsh (including leek) 0 2 2 § Garlic 0 0.01 0.01 § Nira 0 0.01 0.01 § Asparagus 0 0.01 0.01 § Asparagus 0 0.01 0.01 § Multiplying onion (including shallot) 0 0.01 0.01 § Carrot 0 0.01 0.01 § Parsnip 0 0.01 0.01 § Parsley 0 15 0.01 § Reques		0	0.02	0.02				
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Parsley ○ 15 0.01 §•Request Celery ○ 15 0.01 §•Request Mitsuba ○ 15 0.01 §•Request Other umbelliferous vegetables ○ 15 0.01 §•Request 0.05 Tomato ○ 5 § 5 Pimiento (sweet pepper) ○ 0.02 0.02 §		_						
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Mitsuba o 15 0.01 §•Request Other umbelliferous vegetables o 15 0.01 §•Request 0.05 Tomato o 5 5 § 5 Pimiento (sweet pepper) o 0.02 0.02 §	· ·	_						
Other umbelliferous vegetables o 15 0.01 § • Request 0.05 Tomato o 5 5 § 5 Pimiento (sweet pepper) o 0.02 0.02 §	-	_						
Tomato ○ 5 \$ 5 Pimiento (sweet pepper) ○ 0.02 0.02 §		_				0.05		
Pimiento (sweet pepper)		+						
		_				ľ		
Egg plant		_		5.52				
Other solanaceous vegetables		-		0.05				
Cucumber (including gherkin)		_				3		

		MRL	MRL		F	Reference	MRL
Commodity		(draft)	(current)	Registration	Codex		ational
Describing (in all rations are contact)	<u> </u>	ppm	ppm	C	ppm		ppm
Pumpkin (including squash) Oriental pickling melon (vegetable)	0	5 10	5 0.2	§	10		
Water melon	O	10	0.2	§ §	10		
			0.03	3			
Water melon(whole commodity after removal of stems.)	0	2		§			
Melons			0.02	<u> </u>			
Melons(whole commodity after removal of stems.)	0	15	0.02		10		
Makuwauri melon			0.01				
Makuwauri melon(whole commodity after removal of			0.01	3			
stems.)	0	10		§	10		
Other cucurbitaceous vegetables	0	0.01	0.01	§			
Spinach	0	15	15	§			
Bamboo shoots	0	0.01	0.01	§			
Okra	0	0.01	0.01	§			
Ginger	0	0.3	0.3	§	0.05		
Peas, immature (with pods)	0	0.01	0.01	§			
Kidney beans, immature (with pods)	0	0.01	0.01	§			
Green soybeans	0	0.01	0.01	§			
Other vegetables	0	0.05	0.01	§	0.05		
Apple	0	15	15	§			
Japanese pear	•	10	15	§			
Pear	•	10	15	§			
Quince	•	10	15	§			
Peach			0.01	§			
Peach (whole commodity after removal of stems							
and stones but the residue calculated and				0	0.0		
expressed on the whole commodity without stems.)	0	20		§	20		
Nectarine	0	3	3	§	3		
Apricot	0	5	5	§	40		
Japanese plum (including prune)	0	10	10	§	10		
Mume plum	0	5	5	§	0.5		
Cherry	0	25	25	§	25		
Strawberry	0	15	15	§	15		
Raspberry	0	20	20	§	20		
Blackberry	0	0.01	0.01	§	00		
Blueberry	0	20	20	§	20		
Cranberry	0	0.01	0.01	§	00		
Huckleberry Other harrise	0	20	20	§	20		
Other berries	0	0.01	0.01	§ S. Dagwaat	25		
Grape	0	25	25	§•Request	25		
Japanese persimmon	0	5	5	§			
Papaya	0	5 0.7	5 0.7	§ 2			
Pineapple	1			§ 2			
Mango Othor fruito	0	5 10	5	§	40		
Other fruits	0	0.3	0.0	2	10 0.3		
Almond Other spices(limited to roots and rhizome)	0	0.3	0.3 0.05	§ §	0.3		
Other herbs	1-	15		§•Request	0.05		
Raisin	0	50	0.05 50		50		
Naioiii	O	50	50	§	50		

The residue definition is captan only.

^{*} The uniform limit 0.01 ppm will be applied to commodities for which draft MRLs are not given in this table and to commodities not listed above.

^{*} In the Commodity column, for the food categories to which the word other is added, refer to the Notes given in the last two pages of the Attachment.

- : Commodities for which MRLs are to be lowered or deleted.
- $\label{eq:commodities} O: Commodities \ for \ which \ MRLs \ are \ to \ be \ maintained, increased \ or \ newly \ set.$
- § : Permitted for use in Japan.

Request: Request for setting/revising MRL was made by the MAFF.

		MRL	MRL		F	MRL	
Commodity		(draft) ppm	(current) ppm	Registration	Codex		tional ppm
Japanese radish, roots (including radish)	•		0.05				
Japanese radish, leaves (including radish)	•		0.3				
Chinese cabbage	•		0.5				
Tomato	•		0.5				
Pimiento (sweet pepper)	0	2	2			2	Korea
Other solanaceous vegetables	0	2	2			2	Korea
Cucumber (including gherkin)	•		0.5				
Water melon	•		0.2				
Other vegetables	0	0.2	0.2			0.2	Korea
Unshu orange, pulp			0.3	§			
Unshu orange(whole commodity.)	0	5		§			
Citrus natsudaidai, whole	0	3	3	§			
Lemon	0	5	5	§			
Orange (including navel orange)	0	5	5	§			
Grapefruit	0	5	5	§			
Lime	0	5	5	§			
Other citrus fruits	0	5	5	§			
Apple	0	2	2		1	2	Australia
Japanese pear	•	1	5		1		rtaotrana
Pear	•	1	5		1		
Quince	1.	1	5	3	1		
Loguat	ť		5		'		
'	1	1	3		1		
Loquat(whole commodity after removal of stems.)	•		0.0	c			
Peach	1		0.2	§			
Peach (whole commodity after removal of stems and							
stones but the residue calculated and expressed on the whole commodity without stems.)	0	10		2	2		
Nectarine	0	5	5	<u> </u>	2		
	0	2	3	3	2		
Apricot	0	2			2		
Japanese plum (including prune)	-		0.5	S- Doguest			
Mume plum	0	10	0.5	•	2		
Cherry	•	2	5	§	2		
Strawberry	0	0.05	0.05	§			
Other berries	0	2			2		
Grape※	•	2	3	§	2		
Japanese persimmon	0	1	0.5	-	1		
Other fruits	0	0.3	0.3	§			
Almond	0	0.05			0.05		
Нор	0	300	100		300		
Other spices	0	20	20				
Cattle, muscle	0	0.01			0.01		
Pig, muscle	0	0.01			0.01		
Other terrestrial mammals, muscle	0	0.01			0.01		
Cattle, fat	0	0.01					
Pig, fat	0	0.01					
Other terrestrial mammals, fat	0	0.01					
Cattle, liver	0	0.01			0.01		
Pig, liver	0	0.01			0.01		
Other terrestrial mammals, liver	0	0.01			0.01		
Cattle, kidney	0	0.01			0.01		
Pig, kidney	0	0.01			0.01		
Other terrestrial mammals, kidney	0	0.01			0.01		
Cattle, edible offal	0	0.01			0.01		

		MRL	MRL		Reference MRL		
Commodity		(draft)	(current)	Registration	Codex	Na	itional
		ppm	ppm		ppm	1	opm
Pig, edible offal	0	0.01			0.01		
Other terrestrial mammals, edible offal	0	0.01			0.01		
Milk	0	0.01			0.01		
Chicken, muscle	0	0.01			0.01		
Other poultry, muscle	0	0.01			0.01		
Chicken, fat	0	0.01					
Other poultry, fat	0	0.01					
Chicken, liver	0	0.01			0.01		
Other poultry, liver	0	0.01			0.01		
Chicken, kidney	0	0.01			0.01		
Other poultry, kidney	0	0.01			0.01		
Chicken, edible offal	0	0.01			0.01		
Other poultry, edible offal	0	0.01			0.01		
Chicken eggs	0	0.01			0.01		
Other poultry, eggs	0	0.01			0.01		
Raisin	0	4			3.5		

The residue definition is dithianon only.

- * In the Commodity column, for the food categories to which the word other is added, refer to the Notes given in the last two pages of the Attachment.
 - : Commodities for which MRLs are to be lowered or deleted.
 - O: Commodities for which MRLs are to be maintained, increased or newly set.
 - § : Permitted for use in Japan.

Request: Request for setting/revising MRL was made by the MAFF.

💥 Codex MRLs of wine grape 5 mg/kg and table grape 2 mg/kg are set for a grape.

The draft MRL is set in reference to table grape, because the dietary exposure assessment would be beyond the tolerance level when wine grape MRL is set.

^{*} The uniform limit 0.01 ppm will be applied to commodities for which draft MRLs are not given in this table and to commodities not listed above.

		MRL	MRL		F	Reference	MRL
Commodity		(draft) ppm	(current)	Registration	Codex ppm		ational opm
Rice (brown rice)	•	0.02	0.1	§			
Wheat	0	0.1		Ŭ	0.1		
Potato	•	0.02	0.1	§	0.02		
Taro			0.1				
Sweet potato			0.1				
Japanese yam (including Chinese yam)	•		0.1				
Konjac	•		0.1				
Other potatoes	•		0.1				
•	0	0.5	0.1	Poguost			
Komatsuna (Japanese mustard spinach)	1	0.5	4	Request	0.5		
Tomato	0	1	1	§	0.5		
Pimiento (sweet pepper)	0	5	5	§	1		
Egg plant	0	1	1	§	0.7		
Other solanaceous vegetables	•	3	5	§	1		
Cucumber (including gherkin)	•	0.7	1	§	0.3		
Pumpkin (including squash)	•	0.5	1	§	0.3		
Oriental pickling melon (vegetable)	•	0.2	1		0.2		
Water melon			1	§			
Water melon(whole commodity after removal of				•			
stems.)	•	0.5		§	0.2		
Melons			1	§			
Melons(whole commodity after removal of stems.)	0	2		§	0.2		
Makuwauri melon			1				
Makuwauri melon(whole commodity after removal of							
stems.)	•	0.2			0.2		
Other cucurbitaceous vegetables	•		1				
Okra	•		5				
Other vegetables	•	0.1	1			0.1	Korea
Apple	0	2	2	§	0.7		
Japanese pear	0	2	2	§	0.7		
Pear	0	2	2	§	0.7		
Quince	•	0.7	2		0.7		
Loquat			1				
Loguat (whole commodity after removal of stems.)	•	0.7			0.7		
Peach	Ť		1	§	0.7		
Peach (whole commodity after removal of stems and stones but the residue calculated and expressed on the whole commodity without stems.)	0	3			0.5		
Nectarine	0	2	2	§ .	0.5		
	1		2	§			
Apricot	0	5	5	§	0.5		
Japanese plum (including prune)	•	0.5	5	§	0.5		
Mume plum	0	5	5	§	0.5		
Cherry	0	5	5	§	0.5		
Strawberry	•	3	5	§	1		
Raspberry	•	1	5		1		
Blackberry	•	1	5		1		
Blueberry	•	1	5		1		
Cranberry	•	1	5		1		
Huckleberry	•	1	5		1		
Other berries	•	1	5		1		
Grape	•	2	5	§	1		
Japanese persimmon	•	1	2		0.7		
Banana	•	0.05	2		J.,	0.05	Brazil
Kiwifruit	Ť	0.00	1			3.00	DIUZII
Kiwifruit(whole commodity.)	•	0.2			0.2		
naman whole commonly.)	1-	0.2			0.2		

		MRL	MRL		Reference MRL			
Commodity		(draft) ppm	(current) ppm	Registration	Codex ppm	Natio pp		
Papaya	 	0.3			ррпп	0.3	 Brazil	
Papaya Avocado	•	0.3	2			0.3	DIAZII	
Pineapple	•		2					
Guava	•		2					
Mango	•		2					
Passion fruit	•		2					
Date	•		5					
Other fruits	•	4	5		1	4	EU	
Cotton seeds	÷	0.02	0.02		0.02	4		
Rapeseeds	0	0.02	0.02		0.02			
•	+	0.02			0.02			
Ginkgo nut Chestnut	0	0.02			0.02			
	0							
Pecan	0	0.02			0.02			
Almond	0	0.02			0.02			
Walnut	0	0.02			0.02			
Other nuts	0	0.02			0.02			
Tea	•	25	30	§				
Cacao beans	•		0.02					
Other spices	•	1	5		1			
Other herbs	•		1					
Cattle, muscle	0	0.1	0.03		0.1			
Pig, muscle	0	0.1	0.02		0.1			
Other terrestrial mammals, muscle	0	0.1	0.03		0.1			
Cattle, fat	0	0.1	0.02					
Pig, fat	0	0.1	0.02					
Other terrestrial mammals, fat	0	0.1	0.02					
Cattle, liver	0	0.5	0.09		0.5			
Pig, liver	0	0.5	0.02		0.5			
Other terrestrial mammals, liver	0	0.5	0.09		0.5			
Cattle, kidney	0	0.5	0.04		0.5			
Pig, kidney	0	0.5	0.02		0.5			
Other terrestrial mammals, kidney	0	0.5	0.04		0.5			
Cattle, edible offal	0	0.5	0.04		0.5			
Pig, edible offal	0	0.5	0.02		0.5			
Other terrestrial mammals, edible offal	0	0.5	0.04		0.5			
Milk	0	0.05	0.02		0.05			
Chicken, muscle	0	0.02			0.02			
Other poultry, muscle	0	0.02			0.02			
Chicken, fat	0	0.02						
Other poultry, fat	0	0.02						
Chicken, liver	0	0.02			0.02			
Other poultry, liver	0	0.02			0.02			
Chicken, kidney	0	0.02			0.02			
Other poultry, kidney	0	0.02			0.02			
Chicken, edible offal	0	0.02			0.02			
Other poultry, edible offal	0	0.02			0.02			
Chicken eggs	0	0.02			0.02			
Other poultry, eggs	0	0.02			0.02			

The residue definition is thiacloprid only.

^{*} The uniform limit 0.01 ppm will be applied to commodities for which draft MRLs are not given in this table and to commodities not listed above.

^{*} Shaded figures indicate provisional MRLs.

- * In the Commodity column, for the food categories to which the word other is added, refer to the Notes given in the last two pages of the Attachment.
 - : Commodities for which MRLs are to be lowered or deleted.
 - O: Commodities for which MRLs are to be maintained, increased or newly set.
 - § : Permitted for use in Japan.

Request: Request for setting/revising MRL was made by the MAFF.

	T	MRL	MRL		F	Reference l	MRL
Commodity		(draft) ppm	(current)	Registration	Codex		ational opm
Rice (brown rice)	•	0.2	2	Request		10	USA
Wheat	Ť	0.2	0.2	rtoquoot		10	00/1
Barley	•		0.2				
Other cereal grains	•		0.2				
Potato	•		0.1				
Taro	•		0.1				
Sweet potato	•		0.1				
Japanese yam (including Chinese yam)	•		0.1				
Konjac	•		0.1				
Other potatoes	•		0.1				
Japanese radish, roots (including radish)	•		0.1				
Japanese radish, leaves (including radish)			0.1				
Turnip, roots (including rutabaga)			0.1				
Turnip, leaves (including rutabaga)	•		0.1				
Horseradish	•		0.1				
Watercress	•		0.1				
Chinese cabbage	•		0.1				
Cabbage			0.1				
Brussels sprouts	•		0.1				
Kale	•		0.1				
Komatsuna (Japanese mustard spinach)			0.1				
Kyona	•		0.1				
•	•		0.1				
Qing-geng-cai Cauliflower							
Broccoli	•		0.1				
Other cruciferous vegetables	•		0.1				
Burdock	•		0.1				
Salsify	•		0.1				
Artichoke	- 1		0.1				-
Chicory	•						
Endive	•		0.1				-
	•		0.1				-
Shungiku	•		0.1				
Lettuce (including cos lettuce and leaf lettuce)	•		0.1				
Other composite vegetables	•		0.1				
Onion	•		0.1				
Welsh (including leek)	•		0.1				
Garlic	•		0.1				
Nira	•		0.1				
Asparagus	•		0.1				
Multiplying onion (including shallot)	•		0.1				
Other liliaceous vegetables	•		0.1				
Carrot	•		0.1				
Parsnip	•		0.1				
Parsley	•		0.1				
Celery	•		0.1				
Mitsuba	•		0.1				
Other umbelliferous vegetables	•		0.1				
Tomato	•		0.1				
Pimiento (sweet pepper)	•		0.1				
Egg plant	•		0.1				
Other solanaceous vegetables	•		0.1				

Commodity	MRL	MRL		Rei	erence MRL
	(draft) ppm	(current) ppm	Registration	Codex ppm	National ppm
Cucumber (including gherkin)	•	0.1			
Pumpkin (including squash)	•	0.1			
Oriental pickling melon (vegetable)	•	0.1			
Water melon	•	0.1			
Melons	•	0.1			
Makuwauri melon	•	0.1			
Other cucurbitaceous vegetables	•	0.1			
Spinach	•	0.1			
Bamboo shoots	•	0.1			
Okra	•	0.1			
Ginger	•	0.1			
Peas, immature (with pods)	•	0.1			
Kidney beans, immature (with pods)	•	0.1			
Green soybeans	•	0.1			
Button mushroom	•	0.1			
Shiitake mushroom	•	0.1			
Other mushrooms	•	0.1			
Other vegetables	•	0.1			
Unshu orange, pulp	•	0.1			
Citrus natsudaidai, whole	•	0.1			
Lemon	•	0.1			
Orange (including navel orange)	•	0.1			
Grapefruit	•	0.1			
Lime	•	0.1			
Other citrus fruits	•	0.1			
Apple	•	0.1			
Japanese pear	•	0.1			
Pear	•	0.1			
Quince	•	0.1			
Loquat	•	0.1			
Peach	•	0.1			
Nectarine	•	0.1			
Apricot	•	0.1			
Japanese plum (including prune)	•	0.1			
Mume plum	•	0.1			
Cherry	•	0.1			
Strawberry	•	0.1			
Raspberry	•	0.1			
Blackberry	•	0.1			
Blueberry	•	0.1			
Cranberry	•	0.1			
Huckleberry	•	0.1			
Other berries	•	0.1			
Grape	•	0.1			
Japanese persimmon	•	0.1			
Banana	•	0.1			
Kiwifruit	•	0.1			
Papaya	•	0.1			
Avocado	•	0.1			
Pineapple	•	0.1			
Guava	•	0.1			

		MRL	MRL		F	Reference MRL	
Commodity	(0	draft)	(current)	Registration Cod		Na	ntional
	ı	ppm	ppm		ppm	ı	opm
Mango	•		0.1				
Passion fruit	•		0.1				
Date	•		0.1				
Other fruits	•		0.1				
Sunflower seeds	•		0.1				
Sesame seeds	•		0.1				
Safflower seeds	•		0.1				
Cotton seeds	•		0.1				
Rapeseeds	•		0.1				
Other oil seeds	•		0.1				
Ginkgo nut	•		0.1				
Chestnut	•		0.1				
Pecan	•		0.1				
Almond	•		0.1				
Walnut	•		0.1				
Other nuts	•		0.1				
Other spices	•		0.1				
Other herbs	•		0.1				
Cattle, muscle	•	0.01	0.1			0.05	USA
Pig, muscle	•	0.01	0.1			0.05	USA
Other terrestrial mammals, muscle	•	0.01	0.1			0.05	USA
Cattle, fat	•	0.01	0.1			0.10	USA
Pig, fat	•	0.01	0.1			0.10	USA
Other terrestrial mammals, fat	•	0.01	0.1			0.10	USA
Cattle, liver	•	0.02	0.1			1.0	USA
Pig, liver	•	0.02	0.1			1.0	USA
Other terrestrial mammals, liver	•	0.02	0.1			1.0	USA
Cattle, kidney	•	0.02	0.1			1.0	USA
Pig, kidney	•	0.02	0.1			1.0	USA
Other terrestrial mammals, kidney	•	0.02	0.1			1.0	USA
Cattle, edible offal	•	0.02	0.1			1.0	USA
Pig, edible offal	•	0.02	0.1			1.0	USA
Other terrestrial mammals, edible offal	•	0.02	0.1			1.0	USA
Milk	•	0.01	0.03			0.05	USA
Chicken, muscle	•	0.01	0.1			0.10	USA
Other poultry, muscle	•	0.01	0.1			0.10	USA
Chicken, fat	•	0.01	0.1			0.05	USA
Other poultry, fat	•	0.01	0.1			0.05	USA
Chicken, liver	•	0.01	2			0.50	USA
Other poultry, liver	•	0.01	2			0.50	USA
Chicken, kidney	•	0.01	2			0.50	USA
Other poultry, kidney	•	0.01	2			0.50	USA
Chicken, edible offal	•	0.01	2			0.50	USA
Other poultry, edible offal	•	0.01	2			0.50	USA
Chicken eggs	•	0.01	0.08			0.30	USA
Other poultry, eggs	•	0.01	0.08			0.30	USA
Fish	0	0.2		Request			

The residue definition is propanil only.

^{*} The uniform limit 0.01 ppm will be applied to commodities for which draft MRLs are not given in this table and to commodities not listed above.

^{*} Shaded figures indicate provisional MRLs.

^{*} In the Commodity column, for the food categories to which the word other is added, refer to the Notes given in the last two pages of the Attachment.

- : Commodities for which MRLs are to be lowered or deleted.
- $\label{eq:commodities} O: Commodities for which MRLs are to be maintained, increased or newly set. Request: Request for setting/revising MRL was made by the MAFF.$

Amoxicyllin

		MRL	MRL		Reference MRL		
Commodity		(draft)	(current)	Registration	Codex	Na	tional
		ppm	ppm		ppm ppm		ppm
Cattle, muscle	0	0.05	0.04	§	0.05		
Pig, muscle	0	0.05	0.04	§	0.05		
Other terrestrial mammals, muscle	0	0.05	0.04		0.05		
Cattle, fat	0	0.05	0.04	§	0.05		
Pig, fat	0	0.05	0.04	§	0.05		
Other terrestrial mammals, fat	0	0.05	0.05		0.05		
Cattle, liver	0	0.05	0.04	§	0.05		
Pig, liver	0	0.05	0.04	§	0.05		
Other terrestrial mammals, liver	0	0.05	0.04		0.05		
Cattle, kidney	0	0.05	0.04	§	0.05		
Pig, kidney	0	0.05	0.04	8	0.05		
Other terrestrial mammals, kidney	0	0.05	0.04		0.05		
Cattle, edible offal	0	0.05	0.04	§			
Pig, edible offal	0	0.05	0.04	§			
Other terrestrial mammals, edible offal	0	0.05	0.03				
Milk	•	0.004	0.008		0.004		
Chicken, muscle	0	0.05	0.02	§		0.05	EU
Other poultry, muscle	0	0.05	0.04			0.05	EU
Chicken, fat	0	0.05	0.02	§		0.05	EU
Other poultry, fat	0	0.05	0.05			0.05	EU
Chicken, liver	0	0.05	0.02	§		0.05	EU
Other poultry, liver	0	0.05	0.04			0.05	EU
Chicken, kidney	0	0.05	0.02	§		0.05	EU
Other poultry, kidney	0	0.05	0.04			0.05	EU
Chicken, edible offal	0	0.05	0.02	§			
Other poultry, edible offal	0	0.05	0.03				
Chicken eggs	•		0.01				
Other poultry, eggs	•		0.01				
Salmoniformes (such as salmon and trout)	0	0.05	0.05		0.05		
Anguilliformes (such as eel)	0	0.05	0.05		0.05		
Perciformes (such as bonito, horse mackerel, macker	0	0.05	0.02		0.05		
Other fish	0	0.05	0.05		0.05		
Shelled molluscs	•		0.05				
Crustaceans	•		0.05				
Other aquatic animals	•		0.05				
Honey (including royal-jelly)	•		0.008				

The residue definition is amoxicyllin only.

^{*} The compound shall not be included in any commodity for which MRL is not given in the above table and in any commodity not listed above.

^{*} Shaded figures indicate provisional MRLs.

^{*} In the Commodity column, for the food categories to which the word other is added, refer to the Notes given in the last two pages of the Attachment.

^{• :} Commodities for which MRLs are to be lowered or deleted.

O: Commodities for which MRLs are to be maintained, increased or newly set.

^{§ :} Permitted for use in Japan.

Bromofenofos

	MRL		MRL		Reference MRL			
Commodity		(draft) ppm	(current) ppm	Registration	Codex ppm		tional pm	
Cattle, muscle	0	0.01	0.01	Ø				
Cattle, fat	0	0.01	0.01	8				
Cattle, liver	0	0.01	0.01	8				
Cattle, kidney	0	0.01	0.01	§			•	
Cattle, edible offal	0	0.01	0.01	§				

The residue definition of bromofenofos is its metabolite dephosphate boromofenofos(DBF) (including bromofenofos and metabolites which may be hydorized to DBF under basic conditions). The current residue definition is bromofenofos only.

- * The uniform limit 0.01 ppm will be applied to commodities for which draft MRLs are not given in this table and to commodities not listed above.
- * Shaded figures indicate provisional MRLs.
- * In the Commodity column, for the food categories to which the word other is added, refer to the Notes given in the last two pages of the Attachment.
 - O: Commodities for which MRLs are to be maintained, increased or newly set.
 - (*It should be noted that the residue definition (for animal products) will be changed.)
 - § : Permitted for use in Japan.

Notes:

"Other cereal grains" refers to all cereal grains, except rice (brown rice), wheat, barley, rye, corn (maize), and buckwheat.

"Beans, dry" including butter beans, cowbeans (red beans), lentil, lima beans, pegia, sultani, sultapya and white beans.

"Other legumes/pulses" refers to all legumes/pulses, except soybeans (dry), beans (dry), peas, broad beans, peanuts (dry), and spices.

"Other potatoes" refers to all potatoes, except potato, taro, sweet potato, yam, and konjac.

"Other cruciferous vegetables" refers to all cruciferous vegetables, except Japanese radish roots and leaves (including radish), turnip roots and leaves, horseradish, watercress, Chinese cabbage, cabbage, brussels sprouts, kale, *komatsuna* (Japanese mustard spinach), *kyona*, qing-geng-cai, cauliflower, broccoli, and herbs.

"Other composite vegetables" refers to all composite vegetables, except burdock, salsify, artichoke, chicory, endive, *shungiku*, lettuce (including cos lettuce and leaf lettuce), and herbs.

"Other liliaceous vegetables" refers to all liliaceous vegetables, except onion, welsh (including leek), garlic, *nira*, asparagus, multiplying onion, and herbs.

"Other umbelliferous vegetables" refers to all umbelliferous vegetables, except carrot, parsnip, parsley, celery, *mitsuba*, spices, and herbs.

"Other solanaceous vegetables" refers to all solanaceous vegetables, except tomato, pimiento (sweet pepper), and egg plant.

"Other cucurbitaceous vegetables" refers to all cucurbitaceous vegetables, except cucumber (including gherkin), pumpkin (including squash), oriental pickling melon (vegetable), watermelon, melons, and *makuwauri* melon.

"Other mushrooms" refers to all mushrooms, except button mushroom, and *shiitake* mushroom.

"Other vegetables" refers to all vegetables, except potatoes, sugar beet, sugarcane, cruciferous vegetables, composite vegetables, liliaceous vegetables, umbelliferous vegetables, solanaceous vegetables, cucurbitaceous vegetables, spinach, bamboo shoots, okra, ginger, peas (with pods, immature), kidney beans (with pods, immature), green soybeans, mushrooms, spices, and herbs.

"Other citrus fruits" refers to all citrus fruits, except *unshu* orange, citrus *natsudaidai*, lemon, orange (including navel orange), grapefruit, lime, and spices.

"Other berries" refers to all berries, except strawberry, raspberry, blackberry, blueberry, cranberry, and huckleberry.

"Other fruits" refers to all fruits, except citrus fruits, apple, Japanese pear, pear, quince, loquat, peach, nectarine, apricot, Japanese plum (including prune), mume plum, cherry, berries, grape, Japanese persimmon, banana, kiwifruit, papaya, avocado, pineapple, guava, mango, passion fruit, date and spices.

"Other oil seeds" refers to all oil seeds, except sunflower seeds, sesame seeds, safflower seeds, cotton seeds, rapeseeds and spices.

"Other nuts" refers to all nuts, except ginkgo nut, chestnut, pecan, almond and walnut.

"Other spices" refers to all spices, except horseradish, *wasabi* (Japanese horseradish) rhizomes, garlic, peppers chili, paprika, ginger, lemon peels, orange peels (including navel orange), *yuzu* (Chinese citron) peels and sesame seeds.

"Other herbs" refers to all herbs, except watercress, *nira*, parsley stems and leaves, celery stems and leaves.

"Edible offal" refers to all edible parts, except muscle, fat, liver, and kidney.

"Other terrestrial mammals" refers to all terrestrial mammals, except cattle and pig.

"Other poultry" refers to all poultry, except chicken.

"Other fish" refers to all fish, except salmoniformes, anguilliformes, and perciformes.

"Other aquatic animals" refers to all aquatic animal, except fish, shelled molluscs and crustaceans.