

361. HEPTACHLOR

	P R - M R L	R e f	M R L	W H L	C o d e x	U S	A U	C A	E U	N Z	T y p e		P R - M R L	R e f	M R L	W H L	C o d e x	U S	A U	C A	E U	N Z	T y p e	
Rice (brown rice)	0.02	Codex			0.02	0.02		0.01	2	UNSHU orange (including flesh)		0.01	Codex				0.01	0.01	0.01	0.01	2			
Wheat	0.02	Codex			0.02	0.02		0.01	2	NATSUDAIDAI (peel)														
Barley	0.02	Codex			0.02	0.02		0.01	2	NATSUDAIDAI (whole)		0.01	Codex				0.01	0.01	0.01	0.01	2			
Rye	0.02	Codex			0.02	0.02		0.01	2	Lemon		0.01	Codex				0.01	0.01	0.01	0.01	2			
Corn (including Maize, Sweet corn)	0.02	Codex			0.02	0.05		0.01	2	Orange (including Navel)		0.01	Codex				0.01	0.01	0.01	0.01	2			
Buckwheat	0.02	Codex			0.02	0.02		0.01	2	Grapefruit		0.01	Codex				0.01	0.01	0.01	0.01	2			
Other cereal grains	0.02	Codex			0.02	0.02		0.01	2	Lime		0.01	Codex				0.01	0.01	0.01	0.01	2			
										Other citrus fruits		0.01	Codex				0.01	0.01	0.01	0.01	2			
Soybeans (dn)	0.02	FC			0.02	0.01		5																
Beans (dry)*	0.03	FC			0.05	0.01		5	Apple		0.01	FC							0.01	0.01	5			
Peas	0.03	FC			0.05	0.01		5	Japanese pear		0.01	FC							0.01	0.01	5			
Broad beans	0.03	FC			0.05	0.01		5	Pear		0.01	FC							0.01	0.01	5			
Peanuts	0.01	FC			0.01	0.01		5	Quince		0.01	FC							0.01	0.01	5			
Other legumes/pulses	0.03	FC			0.05	0.01		5	Loquat		0.01	FC							0.01	0.01	5			
Potato	0.03	FC				0.05	0.01		5	Peach		0.01	FC							0.01	0.01	5		
Taro	0.03	FC				0.05	0.01		5	Nectarine		0.01	FC							0.01	0.01	5		
Sweet potato	0.03	FC				0.05	0.01		5	Apricot		0.01	FC							0.01	0.01	5		
Yam	0.03	FC				0.05	0.01		5	Japanese plum (including Prunes)		0.01	FC							0.01	0.01	5		
Konjac	0.03	FC				0.05	0.01		5	Mume plum		0.01	FC							0.01	0.01	5		
Other potatoes	0.03	FC				0.05	0.01		5	Cherry		0.01	FC							0.01	0.01	5		
Sugar beet	0.03	FC				0.05	0.01		5	Strawberry		0.01	FC							0.01	0.01	5		
Sugarcane	0.02	FC				0.02			5	Raspberry		0.01	FC							0.01	0.01	5		
										Blackberry		0.01	FC							0.01	0.01	5		
Japanese radish (including Radish) (root)	0.03	FC				0.05	0.01		5	Blueberry		0.01	FC							0.01	0.01	5		
Japanese radish (including Radish) (leaf)	0.03	FC				0.05	0.01		5	Cranberry		0.01	FC							0.01	0.01	5		
Turnip (including Rutabaga) (root)	0.03	FC				0.05	0.01		5	Huckleberry		0.01	FC							0.01	0.01	5		
Turnip (including Rutabaga) (leaf)	0.03	FC				0.05	0.01		5	Other berries		0.01	FC							0.01	0.01	5		
Horseradish	0.03	FC				0.05	0.01		5															
Watercress	0.03	FC				0.05	0.01		5	Grape		0.01	FC							0.01	0.01	5		
Chinese cabbage	0.03	FC				0.05	0.01		5	Japanese persimmon		0.01	FC							0.01	0.01	5		
Cabbage	0.03	FC				0.05	0.01		5	Banana		0.01	FC							0.01	0.01	5		
Brussels sprouts	0.03	FC				0.05	0.01		5	Kiwifruit		0.01	FC							0.01	0.01	5		
Kale	0.03	FC				0.05	0.01		5	Papaya		0.01	FC							0.01	0.01	5		
KOMATSUNA	0.03	FC				0.05	0.01		5	Avocado		0.01	FC							0.01	0.01	5		
KYONA	0.03	FC				0.05	0.01		5	Pineapple		0.01	Codex				0.01	0.01	0.01	0.01	2			
Qing-geng-cai	0.03	FC				0.05	0.01		5	Guava		0.01	FC							0.01	0.01	5		
Colliflower	0.03	FC				0.05	0.01		5	Mango		0.01	FC							0.01	0.01	5		
Broccoli	0.03	FC				0.05	0.01		5	Passion fruit		0.01	FC							0.01	0.01	5		
Other cruciferous vegetables	0.03	FC				0.05	0.01		5	Date		0.01	FC							0.01	0.01	5		
Burdock	0.03	FC				0.05	0.01		5															
Salsify	0.03	FC				0.05	0.01		5	Other fruits		0.03	FC							0.05	0.01	5		
Artichoke	0.03	FC				0.05	0.01		5															
Chicory	0.03	FC				0.05	0.01		5	Sunflower seeds		0.01	FC							0.01	0.01	5		
Edamame	0.03	FC				0.05	0.01		5	Sesame seeds		0.01	FC							0.01	0.01	5		
SHUNGIKU	0.03	FC				0.05	0.01		5	Safflower seeds		0.01	FC							0.01	0.01	5		
Lettuce (Cos lettuce, Leaf lettuce)	0.03	FC				0.05	0.01		5	Cotton seeds		0.02	Codex				0.02	0.02	0.01	0.01	2			
Other composite vegetables	0.03	FC				0.05	0.01		5	Rapeseeds		0.01	FC							0.01	0.01	5		
										Other oil seeds		0.01	FC											
Onion	0.03	FC				0.05	0.01		5															
Welsh (including Leek)	0.03	FC				0.05	0.01		5	Ginkgo nut		0.01	FC							0.01	0.01	5		
Garlic	0.03	FC				0.05	0.01		5	Chestnut		0.01	FC							0.01	0.01	5		
NIRA	0.03	FC				0.05	0.01		5	Pecan		0.01	FC							0.01	0.01	5		
Asparagus	0.03	FC				0.05	0.01		5	Almond		10	FC							25	0.01	5		
Multiplying Onion (including Shallot)	0.03	FC				0.05	0.01		5	Walnut		0.01	FC							0.01	0.01	5		
Other liliaceous vegetables	0.03	FC				0.05	0.01		5	Other nuts		0.01	FC							0.01	0.01	5		
Carrot	0.1	FC				0.2	0.01		5	Tea (Green, Black, Oolong, Wulung tea)		0.02	FC							0.02	0.01	5		
Parsnip	0.03	FC				0.05	0.01		5	Coffee beans		0.02	FC							0.02	0.02	5		
Parsley	0.01	FC				0.05	0.01		5	Cacao beans		0.02	FC							0.02	0.02	5		
Celery	0.03	FC				0.05	0.01		5	Hop		0.01	FC							0.01	0.01	5		
MITSUBA	0.01	FC				0.05	0.01		5															
Other umbelliferous vegetables	0.03	FC				0.05	0.01		5	Cattle, muscle		0.2	Codex							0.2	0.2	5		
										Pig, muscle		0.2	Codex							0.2	0.2	5		
Tomato	0.02	FC				0.05	0.01		5	Other terrestrial mammals, muscle		0.2	FC							0.2	0.2	5		
Pimento (Sweet pepper)	0.03	FC				0.05	0.01		5															
Egg plant	0.03	FC				0.05	0.01		5															
Other solanaceous vegetables	0.03	FC				0.05	0.01		5															
Cucumber (including Gherkin)	0.03	FC				0.05	0.01		5															
Pumpkin (including Squash)	0.03	FC				0.05	0.01		5															
Other cucurbitaceous (vegetable)	0.03	FC				0.05	0.01		5															
Water melon	0.03	FC				0.05	0.01		5	Cattle, fat		0.2	Codex							0.2	0.2	0.2	0.2	2
Melons	0.03	FC				0.05	0.01		5	Pig, fat		0.2	Codex							0.2	0.2	0.2	0.2	2
MAKUWAURI	0.03	FC				0.05	0.01		5	Other terrestrial mammals, fat														

HEPTACHLOR

362. HEXACHLOROBENZENE(HCB)

	P R e f - M R L	M R L	W H L	C o d e x	U S A C E U N Z	T y p e		P R e f - M R L	M R L	W H L	C o d e x	U S A C E U N Z	T y p e	
Rice (brown rice)	0.03FC				0.05	0.01	5	UNSHU orange (including citrus flesh)	0.01FC				0.01	5
Wheat	0.03FC				0.05	0.01	5	NATSUDAIDAI (peel)						
Barley	0.05FC				0.05		5	NATSUDAIDAI (whole)	0.01FC				0.01	5
Rye	0.03FC				0.05	0.01	5	Lemon	0.01FC				0.01	5
Corn (including Maize, Sweet corn)	0.03FC				0.05	0.01	5	Orange (including Navel)	0.01FC				0.01	5
Buckwheat	0.03FC				0.05	0.01	5	Grapefruit	0.01FC				0.01	5
Other cereal grains	0.03FC				0.05	0.01	5	Lime	0.01FC				0.01	5
Soybeans (dn)	0.02FC				0.02		5	Other citrus fruits	0.01FC				0.01	5
Beans (dry)*	0.01FC				0.01		5	Apple	0.01FC				0.01	5
Peas	0.01FC				0.01		5	Japanese pear	0.01FC				0.01	5
Broad beans	0.01FC				0.01		5	Pear	0.01FC				0.01	5
Peanuts	0.02FC				0.01	0.02	5	Quince	0.01FC				0.01	5
Other legumes/pulses	0.01FC				0.01		5	Loquat	0.01FC				0.01	5
Potato	0.01FC				0.01		5	Peach	0.01FC				0.01	5
Taro	0.01FC				0.01		5	Nectarine	0.01FC				0.01	5
Sweet potato	0.01FC				0.01		5	Apricot	0.01FC				0.01	5
Yam	0.01FC				0.01		5	Japanese plum (including Prunes)	0.01FC				0.01	5
Konjac	0.01FC				0.01		5	Mume plum	0.01FC				0.01	5
Other potatoes	0.01FC				0.01		5	Cherry	0.01FC				0.01	5
Sugar beet	0.001FC				0.01		5	Strawberry	0.01FC				0.01	5
Sugarcane							5	Raspberry	0.01FC				0.01	5
Japanese radish (including Radish) (root)	0.001FC				0.01		5	Blackberry	0.01FC				0.01	5
Japanese radish (including Radish) (leaf)	0.001FC				0.01		5	Blueberry	0.01FC				0.01	5
Turnip (including Rutabaga) (root)	0.01FC				0.01		5	Cranberry	0.01FC				0.01	5
Turnip (including Rutabaga) (leaf)	0.01FC				0.01		5	Huckleberry	0.01FC				0.01	5
Horsradish	0.01FC				0.01		5	Other berries	0.01FC				0.01	5
Watercress	0.001FC				0.01		5	Grape	0.01FC				0.01	5
Chinese cabbage	0.01FC				0.01		5	Japanese persimmon	0.01FC				0.01	5
Cabbage	0.01FC				0.01		5	Banana	0.01FC				0.01	5
Brussels sprouts	0.001FC				0.01		5	Kiwifruit	0.01FC				0.01	5
Kale	0.001FC				0.01		5	Papaya	0.01FC				0.01	5
KOMATSUNA	0.001FC				0.01		5	Avocado	0.01FC				0.01	5
KYONA	0.001FC				0.01		5	Pineapple	0.01FC				0.01	5
Qing-geng-cai	0.001FC				0.01		5	Guava	0.01FC				0.01	5
Carrot flower	0.001FC				0.01		5	Mango	0.01FC				0.01	5
Broccoli	0.001FC				0.01		5	Passion fruit	0.01FC				0.01	5
Other cruciferous vegetables	0.001FC				0.01		5	Date	0.01FC				0.01	5
Burdock	0.001FC				0.01		5							
Salsify	0.001FC				0.01		5	Other fruits	0.01FC				0.01	5
Artichoke	0.001FC				0.01		5							
Chicory	0.001FC				0.01		5	Sunflower seeds	0.02FC				0.02	5
Elder	0.001FC				0.01		5	Sesame seeds	0.02FC				0.02	5
SHUNGIKU	0.001FC				0.01		5	Safflower seeds	0.02FC				0.02	5
Lettuce (Cos lettuce, Leaf lettuce)	0.001FC				0.01		5	Cotton seeds	0.02FC				0.02	5
Other composite vegetables	0.001FC				0.01		5	Rapeseeds	0.02FC				0.02	5
							5	Other oil seeds	0.02FC				0.02	5
Onion	0.01FC				0.01		5							
Welsh (including Leek)	0.01FC				0.01		5	Ginkgo nut	0.01FC				0.01	5
Garlic	0.001FC				0.01		5	Chestnut	0.01FC				0.01	5
NIRA	0.001FC				0.01		5	Pecan	0.01FC				0.01	5
Asparagus	0.001FC				0.01		5	Almond	0.01FC				0.01	5
Multiplying Onion (including Shallot)	0.001FC				0.01		5	Walnut	0.01FC				0.01	5
Other liliaceous vegetables	0.001FC				0.01		5	Other nuts	0.01FC				0.01	5
Carrot	0.01FC				0.01		5	Tea (Green, Black, Oolong, Wulung tea)	0.02FC				0.02	5
Parsnip	0.001FC				0.01		5	Coffee beans	0.02FC				0.02	5
Parsley	0.001FC				0.01		5	Cacao beans	0.02FC				0.02	5
Celery	0.001FC				0.01		5	Hop	0.02FC				0.02	5
IMITSUBA	0.001FC				0.01		5							
Other umbelliferous vegetables	0.001FC				0.01		5	Cattle, muscle	0.02FC				0.02	5
							5	Pig, muscle	0.02FC				0.02	5
Tomato	0.001FC				0.01		5	Other terrestrial mammals, muscle	0.02FC				0.02	5
Pimento (Sweet pepper)	0.001FC				0.01		5							
Egg plant	0.001FC				0.01		5							
Other solanaceous vegetables	0.001FC				0.01		5							
Cucumber (including Gherkin)	0.001FC				0.01		5							
Pumpkin (including Squash)	0.001FC				0.01		5							
Other fruiting melon (vegetable)	0.001FC				0.01		5							
Water melon	0.001FC				0.01		5	Cattle, fat	0.02FC				0.02	5
Melons	0.001FC				0.01		5	Pig, fat	0.02FC				0.02	5
MAKUWAURI	0.001FC				0.01		5	Other terrestrial mammals, fat	0.02FC				0.02	5
Other cucurbitaceous vegetables	0.001FC				0.01		5							
Spinach	0.001FC				0.01		5							
Bamboo shoots	0.001FC				0.01		5							
Ora	0.001FC				0.01		5							
Ginger	0.001FC				0.01		5							
Peas (with pods, immature)	0.001FC				0.01		5							
Kidney beans (with pods, immature)	0.001FC				0.01		5	Cattle, liver	0.02FC				0.02	5
EDAMAME	0.001FC				0.01		5	Pig, liver	0.02FC				0.02	5
							5	Other terrestrial mammals, liver	0.02FC				0.02	5
Button mushroom	0.001FC				0.01		5							
SHIITAKE	0.001FC				0.01		5							
Other mushrooms	0.001FC				0.01		5							
Other vegetables	0.001FC				0.01		5							

HEXACHLOROBENZENE(HCB)

363. HEXACONAZOLE

HEXA CONAZOLE

364. HEXAFLUMURON

	P R e f - M R L	R e f	M R L	W H L	C o d e x	U S	A U	C A	E U	N Z	T y p e	P R e f	R e f	M R L	W H L	C o d e x	U S	A U	C A	E U	N Z	T y p e	
Rice (brown rice)	0.021OTR										6 4	UNSHU orange (including flesh)	0.021OTR										6 4
Wheat	0.021OTR										6 4	NATSUDAIDAI (peel)											6 4
Barley	0.021OTR										6 4	NATSUDAIDAI (whole)	0.021OTR										6 4
Rye	0.021OTR										6 4	Lemon	0.021OTR										6 4
Corn (including Maize, Sweet corn)	0.021OTR										6 4	Orange (including Navel)	0.021OTR										6 4
Buckwheat	0.021OTR										6 4	Grapefruit	0.021OTR										6 4
Other cereal grains	0.021OTR										6 4	Lime	0.021OTR										6 4
Soybeans (dn)	0.021OTR										6 4	Other citrus fruits	0.021OTR										6 4
Beans (dry)*	0.021OTR										6 4	Apple	0.51MRL	0.51									
Peas	0.021OTR										6 4	Japanese pear	0.51MRL	0.51									
Broad beans	0.021OTR										6 4	Pear	0.51MRL	0.51									
Peanuts	0.021OTR										6 4	Quince	0.51WHL	0.5									4
Other legumes/pulses	0.021OTR										6 4	Loquat											
Potato	0.021MRL	0.021										Peach	0.021OTR										6 4
Taro	0.021OTR										6 4	Nectarine	0.51WHL	0.5									4
Sweet potato	0.021OTR										6 4	Apricot	0.021OTR										6 4
Yam	0.021OTR										6 4	Japanese plum (including Prunes)	0.021OTR										6 4
Konjac	0.021OTR										6 4	Mume plum	0.021OTR										6 4
Other potatoes	0.021OTR										6 4	Cherry	0.021OTR										6 4
Sugar beet	0.021OTR										6 4	Strawberry	0.021OTR										6 4
Sugarcane	0.021OTR										6 4	Raspberry	0.021OTR										6 4
Japanese radish (including Radish) (root)	0.021OTR										6 4	Blackberry	0.021OTR										6 4
Japanese radish (including Radish) (leaf)	0.021OTR										6 4	Blueberry	0.021OTR										6 4
Turnip (including Rutabaga) (root)	0.021OTR										6 4	Cranberry	0.021OTR										6 4
Turnip (including Rutabaga) (leaf)	0.021OTR										6 4	Huckleberry	0.021OTR										6 4
Horsradish	0.021OTR										6 4	Other berries	0.021OTR										6 4
Watercress	0.021OTR										6 4	Grape	0.021OTR										6 4
Chinese cabbage	0.021OTR										6 4	Japanese persimmon	0.51WHL	0.5									4
Cabbage	0.021OTR										6 4												
Brussels sprouts	0.021OTR										6 4	Banana	0.51WHL	0.5									4
Kale	0.021OTR										6 4	Kiwifruit	0.021OTR										6 4
KOMATSUNA	0.021OTR										6 4	Papaya	0.51WHL	0.5									4
KYONA	0.021OTR										6 4	Avocado	0.51WHL	0.5									4
Qing-geng-cai	0.021OTR										6 4	Pineapple	0.51WHL	0.5									4
Colliflower	0.021OTR										6 4	Guava	0.51WHL	0.5									
Broccoli	0.021OTR										6 4	Mango	0.51WHL	0.5									4
Other cruciferous vegetables	0.021OTR										6 4	Passion fruit	0.51WHL	0.5									4
Date																							
Burdock	0.021OTR										6 4												
Salsify	0.021OTR										6 4	Other fruits	0.021OTR										6 4
Artichoke	0.021OTR										6 4												
Chicory	0.021OTR										6 4												
Edamame	0.021OTR										6 4	Sunflower seeds	0.021OTR										6 4
SHUNGIKU	0.021OTR										6 4	Sesame seeds	0.021OTR										6 4
Lettuce (Cos lettuce, Leaf lettuce)	0.021OTR										6 4	Safflower seeds	0.021OTR										6 4
Other composite vegetables	0.021OTR										6 4	Cotton seeds	0.051MRL	0.05									6 4
											6 4	Rapeseeds	0.021OTR										6 4
																						6 4	
Onion	0.021OTR										6 4												
Welsh (including Leek)	0.021OTR										6 4	Ginkgo nut	0.021OTR										6 4
Garlic	0.021OTR										6 4	Chestnut	0.021OTR										6 4
NIRA	0.021OTR										6 4	Pecan	0.021OTR										4
Asparagus	0.021OTR										6 4	Almond	0.021OTR										6 4
Multiplying Onion (including Shallot)	0.021OTR										6 4	Walnut	0.021OTR										6 4
Other liliaceous vegetables	0.021OTR										6 4	Other nuts	0.021OTR										6 4
Carrot	0.021OTR										6 4	Tea (Green, Black, Oolong, Wulung tea)	151MRL	151									
Parsnip	0.021OTR										6 4	Coffee beans	0.021OTR										6 4
Parsley	0.021OTR										6 4	Cacao beans	0.021OTR										6 4
Celery	0.021OTR										6 4	Hop	0.021OTR										6 4
IMITSUBA	0.021OTR										6 4												
Other umbelliferous vegetables	0.021OTR										6 4	Cattle, muscle											
												6 4	Pig, muscle										
Tomato	0.021OTR										6 4												
Pimento (Sweet pepper)	0.021OTR										6 4	Other terrestrial mammals, muscle											
Egg plant	0.021OTR										6 4												
Other solanaceous vegetables	0.021OTR										6 4												
Cucumber (including Gherkin)	0.021OTR										6 4												
Pumpkin (including Squash)	0.021OTR										6 4												
Other cucurbitaceous vegetables	0.021OTR										6 4												
Water melon	0.051MRL	0.05																					
Melons	0.021OTR										6 4	Cattle, fat											
MAKUWAURI	0.021OTR										6 4	Pig, fat											
Other cucurbitaceous vegetables	0.021OTR										6 4												
Spinach	0.021OTR										6 4												
Bamboo shoots	0.021OTR										6 4												
Ora	0.021OTR										6 4												
Ginger	0.021OTR										6 4												
Peas (with pods, immature)	0.021OTR										6 4												
Kidney beans (with pods, immature)	0.021OTR										6 4	Cattle, liver											
EDAMAME	0.021OTR										6 4	Pig, liver											
Button mushroom	0.021OTR										6 4												
SHIITAKE	0.021OTR										6 4												
Other mushrooms	0.021OTR										6 4												
Other vegetables	0.021OTR			</																			

HEXAFLUMURON

365. HEXAZINONE

HEXAZINONE

366. HEXYTHIAZOX

	P R - M R L	R e f	M R L	W H L	C o d e x	U S	A U	C A	E U	N Z	T y p e		P R - M R L	R e f	M R L	W H L	C o d e x	U S	A U	C A	E U	N Z	T y p e
Rice (brown rice)												UNSHU orange (Navel orange, flesh)	0.5MRL	0.5									
Wheat												NATSUDAIDAI (peel)											
Barley												NATSUDAIDAI (whole)	2MRL	2									
Rye												Lemon	2MRL	2									
Corn (including Maize, Sweet corn)	0.05FC											Orange (including Navel)	2MRL	2									
Buckwheat												Grapefruit	2MRL	2									
Other cereal grains												Lime	2MRL	2									
Soybeans (dn)	0.5MRL	0.5										Other citrus fruits	2MRL	2									
Beans (dry)*	0.5MRL	0.5										Apple	1MRL	1									
Peas	0.2WHL											Japanese pear	1MRL	1									
Broad beans	0.2WHL											Pear	1MRL	1									
Peanuts	0.2WHL											Quince	1MRL	1									
Other legumes/pulses	0.2WHL											Loquat	1MRL	1									
Potato	0.2WHL											Peach	1MRL	1									
Taro	0.5MRL	0.5										Nectarine	1MRL	1									
Sweet potato	0.2WHL											Apricot	1MRL	1									
Yam	0.5MRL	0.5										Japanese plum (including Prunes)	1MRL	1									
Konjac	0.2WHL											Mume plum	2MRL	2									
Other potatoes	0.2WHL											Cherry	2MRL	2									
Sugar beet	0.2MRL	0.2										Strawberry	2MRL	2									
Sugarcane												Raspberry	1MRL	1									
Japanese radish (including Radish)(root)												Blackberry	1MRL	1									
Japanese radish (including Radish)(leaf)	0.5WHL											Blueberry	1MRL	1									
Turnip (including Rutabaga)(root)												Cranberry	1MRL	1									
Turnip (including Rutabaga)(leaf)	0.5WHL											Huckleberry	1MRL	1									
Horseradish												Other berries	1MRL	1									
Watercress	0.5WHL											Grape	2MRL	2									
Chinese cabbage												Japanese persimmon	1MRL	1									
Cabbage												Banana	1WHL	1									4
Brussels sprouts	0.5WHL											Kiwifruit	0.2WHL	0.2									4
Kale	0.5WHL											Papaya	1WHL	1									4
KOMATSUNA	0.5WHL											Avocado	1WHL	1									4
KYONA	0.5WHL											Pineapple	1WHL	1									4
Qing-geng-cai	0.5WHL											Guava	1WHL	1									4
Colliflower	0.5WHL											Mango	1WHL	1									4
Broccoli	0.5WHL											Passion fruit	1WHL	1									4
Other cruciferous vegetables	0.5WHL											Date											
Burdock												Other fruits	2MRL	2									
Salsify																							
Artichoke	0.5WHL																						
Chicory	0.5WHL																						
Edamame	0.5WHL																						
SHUNGIKU	0.5WHL																						
Lettuce (Cos lettuce, Leaf lettuce)	0.5WHL																						
Other composite vegetables	0.5WHL																						
Onion																							
Welsh (including Leek)	0.5WHL																						
Garlic																							
NIRA	0.5WHL																						
Asparagus	0.5WHL																						
Multiplying Onion (including Shallot)	0.5WHL																						
Other liliaceous vegetables	0.5WHL																						
Carrot												Tea (Green, Black, Oolong, Wulung tea)	35MRL	35									
Parsnip												Coffee beans											
Parsley	0.5WHL											Cacao beans											
Celery	0.5WHL											Hop	30MRL	30									
IMITSUBA	0.5WHL																						
Other umbelliferous vegetables	0.5WHL																						
Tomato	0.1Codex																						
Pimento (Sweet pepper)	2MRL	2																					
Egg plant	2MRL	2																					
Other solanaceous vegetables	2WHL	2																					
Cucumber (including Gherkin)	1MRL	1																					
Pumpkin (including Squash)	1WHL	1																					
Other cucurbitaceous (vegetable)	1MRL	1																					
Water melon	0.5MRL	0.5																					
Melons	0.5MRL	0.5																					
MAKUWAURI	0.2WHL																						
Other cucurbitaceous vegetables	1WHL	1																					
Spinach	0.5WHL																						
Bamboo shoots	2CLSL	2																					
Ora																							
Ginger																							
Peas (with pods, immature)	2MRL	2																					
Kidney beans (with pods, immature)	2MRL	2																					
EDAMAME	2WHL	2																					
Button mushroom																							
SHIITAKE																							
Other mushrooms																							
Other vegetables	2MRL	2																					

The analysis method of Tea uses boiling-water extraction.

HEXYTHIAZOX

367. HYDRAMETHYLNON

HYDRAMETHYLNON

368. HYDROCORTISONE

HYDROCORTISONE

369. HYDROGEN CYANIDE

	P R e f - M R L	R e f - M R L	M R L	W H L	C o d e x	U S	A U	C A	E U	N Z	T y p e		P R e f - M R L	R e f - M R L	M R L	W H L	C o d e x	U S	A U	C A	E U	N Z	T y p e
Rice (brown rice)	20FC					25	15		5		UNSHU orange (Navel orange, flesh)		5WHL		5		50						3 1
Wheat	20FC					25	15		5		NATSUDAIDAI (peel)												3 1
Barley	10FC					25	0 1		5		NATSUDAIDAI (whole)		5WHL		5		50						3 2
Rye	20FC					25	15		5		Lemon		50FC		5		50						3 2
Corn (including Maize, Sweet corn)	20FC					25	15		5		Orange (including Navel)		50FC		5		50						3 2
Buckwheat	20FC					15					Grapefruit		50FC		5		50						3 2
Other cereal grains	20FC					15			5		Lime		5WHL		5		50						3 1
Soybeans (dn)	10TR								6 4		Other citrus fruits		5WHL		5		50						3 1
Beans (dry)*	10TR								6 4		Apple		5WHL		5								4
Peas	10TR								6 4		Japanese pear		5WHL		5								4
Broad beans	10TR								6 4		Pear		5WHL		5								4
Peanuts	10TR								6 4		Quince		5WHL		5								4
Other legumes/pulses	10TR								6 4		Loquat		5WHL		5								4
Potato	10TR								6 4		Peach		5WHL		5								4
Taro	10TR								6 4		Nectarine		5WHL		5								4
Sweet potato	10TR								6 4		Apricot		5WHL		5								4
Yam	10TR								6 4		Japanese plum (including Prunes)		5WHL		5								4
Konjac	10TR								6 4		Mume plum		5WHL		5								4
Other potatoes	10TR								6 4		Cherry		5WHL		5								4
Sugar beet	10TR								6 4		Strawberry		5WHL		5								4
Sugarcane	10TR								6 4		Raspberry		5WHL		5								4
Japanese radish (including Radish)(root)	5WHL					5			4		Blackberry		5WHL		5								4
Japanese radish (including Radish)(leaf)	5WHL					5			4		Blueberry		5WHL		5								4
Turnip (including Rutabaga)(root)	5WHL					5			4		Cranberry		5WHL		5								4
Turnip (including Rutabaga)(leaf)	5WHL					5			4		Huckleberry		5WHL		5								4
Horseradish	5WHL					5			4		Other berries		5WHL		5								4
Watercress	5WHL					5			4		Grape		5WHL		5								4
Chinese cabbage	5WHL					5			4		Japanese persimmon		5WHL		5								4
Cabbage	5WHL					5			4		Banana		5WHL		5								4
Brussels sprouts	5WHL					5			4		Kiwifruit		5WHL		5								4
Kale	5WHL					5			4		Papaya		5WHL		5								4
KOMATSUNA	5WHL					5			4		Avocado		5WHL		5								4
KYONA	5WHL					5			4		Pineapple		5WHL		5								4
Qing-geng-cai	5WHL					5			4		Guava		5WHL		5								4
Califlower	5WHL					5			4		Mango		5WHL		5								4
Broccoli	5WHL					5			4		Passion fruit		5WHL		5								4
Other cruciferous vegetables	5WHL					5			4		Date		5WHL		5								3 1
Burdock	5WHL					5			4														
Salsify	5WHL					5			4		Other fruits		5WHL		5								4
Artichoke	5WHL					5			4														
Chicory	5WHL					5			4		Sunflower seeds		5WHL		5								4
Edamame	5WHL					5			4		Sesame seeds		5WHL		5								4
SHUNGIKU	5WHL					5			4		Safflower seeds		5WHL		5								4
Lettuce (Cos lettuce, Leaf lettuce)	5WHL					5			4		Cotton seeds		5WHL		5								4
Other composite vegetables	5WHL					5			4		Rapeseeds		5WHL		5								4
									4		Other oil seeds		5WHL		5								4
Onion	5WHL					5			4														
Welsh (including Leek)	5WHL					5			4		Ginkgo nut		5WHL		5								4
Garlic	5WHL					5			4		Chestnut		5WHL		5								4
NIRA	5WHL					5			4		Pecan		5WHL		5								4
Asparagus	5WHL					5			4		Almond		5WHL		5								4
Multiplying Onion (including Shallot)	5WHL					5			4		Walnut		5WHL		5								4
Other liliaceous vegetables	5WHL					5			4		Other nuts		5WHL		5								4
Carrot	5WHL					5			4		Tea (Green, Black, Oolong, Wulung tea)		10TR									6 4	
Parsnip	5WHL					5			4		Coffee beans		10TR										6 4
Parsley	5WHL					5			4		Cacao beans		30FC										5
Celeri	5WHL					5			4		Hop		10TR										6 4
IMITSUBA	5WHL					5			4														
Other umbelliferous vegetables	5WHL					5			4		Cattle, muscle												
									4		Pig, muscle												
Tomato	5WHL					5			4		Other terrestrial mammals, muscle												
Pimento (Sweet pepper)	5WHL					5			4														
Egg plant	5WHL					5			4														
Other solanaceous vegetables	5WHL					5			4														
Cucumber (including Gherkin)	5WHL					5			4														
Pumpkin (including Squash)	5WHL					5			4														
Other cucurbitaceous (vegetable)	5WHL					5			4														
Water melon	5WHL					5			4		Cattle, fat												
Melons	5WHL					5			4		Pig, fat												
MAKUWAURI	5WHL					5			4		Other terrestrial mammals, fat												
Other cucurbitaceous vegetables	5WHL					5			4														
Spinach	5WHL					5			4														
Bamboo shoots	5WHL					5			4														
Ora	5WHL					5			4														
Ginger	5WHL					5			4														
Peas (with pods, immature)	5WHL					5			4														
Kidney beans (with pods, immature)	5WHL					5			25														
EDAMAME	5WHL					5			4														
Button mushroom	5WHL					5			4														
SHIITAKE	5WHL					5			4														
Other mushrooms	5WHL					5			4														
Other vegetables	5WHL					5			4														

The FC MRLs are applied for Lemon, Orange(including Navel) and Grapefruit, because their importation from the reference countries shares a majority of them.

HYDROGEN CYANIDE

370. HYDROGEN PHOSPHIDE

As total of HYDROGEN PHOSPHIDE, ALUMINIUM PHOSPHIDE, MAGNESIUM PHOSPHIDE and ZINC PHOSPHIDE expressed as HYDROGEN PHOSPHIDE

Type 6-6' MRLs were based on data provided by MAFF as the analytical residue data obtained when HYDROGEN PHOSPHIDE was applied for plant protection or other essential uses.

Another name: PHOSPHINE.

HYDROGEN PHOSPHIDE