

181. CYMOXANIL

CYMOXANIL

182. CYPERMETHRIN

	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)	0.9FC					1.5 1	0.05	5	UNSHU orange	2MRL	2						
									NATSUDAIDAI (flesh)								
Wheat	0.1MRL	0.2							NATSUDAIDAI								
Barley	0.5MRL	0.5							NATSUDAIDAI (whole)	2MRL	2						
Rye	1MRL	1							Lemon	2MRL	2						
Corn (including Maize, Sweet corn)	0.2MRL	0.2							Orange (including Navel)	2MRL	2						
Buckwheat	0.5FC					1	0.05	5	Grapefruit	2MRL	2						
Other cereal grains	1MRL	1							Lime	2MRL	2						
Soybean (dry)	0.05MRL	0.05							Other citrus fruits	2MRL	2						
Beans (dry)*	0.5MRL	0.5							Apple	2MRL	2						
Peas	1MRL	1							Japanese pear	2MRL	2						
Broad beans	0.05MRL	0.05							Pear	2MRL	2						
Peasets	0.05MRL	0.05							Quince	2MRL	2						
Other legumes/pulses	0.05MRL	0.05							Loquat	2MRL	2						
Potato	0.05MRL	0.05							Peach	2MRL	2						
Taro	0.05MRL	0.05							Nectarine	2MRL	2						
Sweet potato	0.05MRL	0.05							Apricot	1MRL	1						
Yam	0.05MRL	0.05							Japanese plum (including Prunes)	1MRL	1						
Konjac	0.05FCodex					0.05	0.01	0.05	Z Mume plum	2MRL	2						
Other potatoes	0.05MRL	0.05							Cherry	2MRL	2						
Sugar beet	0.1MRL	0.1							Strawberry	2MRL	2						
Sugarcane	0.3FC					0.6	0.01	5	Raspberry	0.5MRL	0.5						
Japanese radish (including Radish) (root)	0.05MRL	0.05							Blackberry	0.5MRL	0.5						
Japanese radish (including Radish) (leaf)	5MRL	5							Blueberry	0.5MRL	0.5						
Turnip (including Rutabaga) (root)	0.05MRL	0.05							Cranberry	0.5MRL	0.5						
Turnip (including Rutabaga) (leaf)	1FC					2	1	1	5 Huckleberry	0.5MRL	0.5						
Horseradish	0.05MRL	0.05							Other berries	0.5MRL	0.5						
Watercress	5FC					10	2	2	5 Grape	2MRL	2						
Chinese cabbage	5MRL	5							Japanese persimmon	2MRL	2						
Cabbage	1MRL	1							Banana	0.03FC		0.01	0.05	5			
Brussels sprouts	1MRL	1							Kiwi fruit	2MRL	2						
Kale	1MRL	1							Papaya	0.01FC		0.01	0.05	5			
KOMATSUNA	5MRL	5							Avocado	0.1FC		0.2	0.05	5			
KYONA	5FC					14	2	1	5 Avocado	0.03FC		0.01	0.05	5			
Qing-geng-cai	5CLS	5							Pineapple	0.03FC		0.01	0.05	5			
Cauliflower	1MRL	1							Guava	0.03FC		0.01	0.05	5			
Broccoli	1MRL	1							Mango	0.03FC		0.01	0.05	5			
Other cruciferous vegetables	5MRL	5							Passion fruit	0.03FC		0.01	0.05	5			
									Date	0.03FC		0.01	0.05	5			
Burdock	0.5MRL	0.5															
Salsify	0.05MRL	0.05							Other fruits	0.03FC		1	0.05	6 6			
Artichoke	1FC					0.01	2	5									
Chicory	1FC					2	0.05	5 Sunflower seeds	0.2MRL	0.2							
Elder	1FC					10	2	2	5 Sunflower seeds	0.2MRL	0.2						
SHUNGIKU	5FC					10	2	2	5 Safflower seeds	0.2MRL	0.2						
Lettuce (Cos lettuce, Leaf lettuce)	2MRL	2							Cotton seeds	0.2MRL	0.2						
Other composite vegetables	5MRL	5							Rapeseeds	0.2MRL	0.2						
									Other oil seeds	0.2MRL	0.2						
Onion	0.1MRL	0.1															
Welsh (including Leek)	5MRL	5							Ginkgo nut	0.03FC		0.01	0.05	5			
Garlic	0.06FC					0.01	0.1	5	Chestnut	2MRL	2						
NIRA	0.05FC								Pecan	0.05MRL	0.05						
Asparagus	0.5FC					0.5	0.5	5 Almond	0.03FC		0.01	0.05	5				
Multiplying Onion (including Shallot)	5MRL	5							Walnut	0.03FC		0.01	0.05	5			
Other liliaceous vegetables	6MRL	6							Other nuts	0.2Codex	0.2	0.01	0.05	2			
Carrot	0.05MRL	0.05							Tea (Green, Black, Oolong, Wulung tea)	20MRL	20						
Parsnip	0.05MRL	0.05							Coffee beans	0.05MRL	0.05						
Parsley	6FC					10	1	5	Cacao beans	0.01FC		0.01	0.05	5			
Celery	3FC					10	0.01	1	2	Hop	20FC		0.01	30	5		
IMITSUBA	1FC					0.01	2	2	5 Cattle, muscle	0.09FC		0.05	0.01	0.2	5		
Other umbelliferous vegetables	0.05FCodex					0.05	10	2	5 Pig, muscle	0.05FC		0.05	0.01	0.2	5		
									Other terrestrial mammals, muscle	0.1FC		0.2	0.01	0.2	5		
Tomato	2MRL	2															
Pimento (Sweet pepper)	2MRL	2															
Egg plant	0.5MRL	0.5															
Other solanaceous vegetables	0.5FCodex					0.05	0.2	2	5								
Cucumber (including Gherkin)	0.5MRL	0.5															
Pumpkin (including Squash)	5MRL	5															
Oriental melon (vegetable)	0.1FC					0.01	0.2	5									
Water melon	2MRL	2							Cattle, fat	0.2Codex		0.05	0.5	2	2		
Melons	2MRL	2							Pig, fat	0.2Codex		0.05	0.05	0.2	2		
MAKUWAURI	0.1FC					0.01	0.2	5	Other terrestrial mammals, fat	0.2Codex		0.05	0.5	0.2	2		
Other cucurbitaceus vegetables	0.05FCodex					0.05	2	2									
Spinach	2MRL	2															
Bamboo shoots	5CLS	5															
Okra	0.05FC					0.01											
Ginger	0.03FC					0.01	0.05	5									
Peas (with pods, immature)	0.05MRL	0.05															
Kidney beans (with pods, immature)	0.5MRL	0.5							Cattle, liver	0.05Codex		0.05	0.05	0.2	2		
EDAMAME	5MRL	5							Pig, liver	0.05Codex		0.05	0.05	0.2	2		
									Other terrestrial mammals, liver	0.05Codex		0.05	0.05	0.2	2		
Button mushroom	0.05MRL	0.05															
SHIITAKE	0.03FC					0.01	0.05	5									
Other mushrooms	0.5FC					0.01	1	5									
Other vegetables	5MRL	5															

Including isomers.

The analysis method of Tea uses boiling-water extraction.

For PR-MRLs for okra and other fruits, overseas residue data were considered.

CYPERMETHRIN

183. CYPROCONAZOLE

CYPROCONAZOLE

184. CYPRODINIL

CYPRODINIL

185. CYROMAZINE

CYROMAZINE

186. DANOFLOXACIN

DANOFLOXACIN

187. DBEDC

DBEDC

188. DDT

	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)	0.21MRL	0.21										UNSHU orange	0.21MRL	0.21									
												NATSUDAIDAI (flesh)	0.21MRL	0.21									
Wheat	0.21MRL	0.21										NATSUDAIDAI (whole)	0.21MRL	0.21									
Barley	0.11Codex		0.1			0.1		0.05		2		NATSUDAIDAI (whole)	0.51FC		1							0.05	5
Rye	0.11Codex		0.1			0.1		0.05		2		Lemon	0.51FC		1							0.05	5
Corn (including Maize, Sweet corn)	0.21MRL	0.21										Orange (including Navel)	0.51FC									0.05	5
Buckwheat	0.21MRL	0.21										Grapefruit	0.51FC									0.05	5
Other cereal grains	0.11Codex		0.1			0.1		0.05		2		Lime	0.51FC		1							0.05	5
Soybeans (dry)	0.21MRL	0.21										Other citrus fruits	0.51FC										5
Beans (dry)*	0.21MRL	0.21										Apple	0.21MRL	0.21									
Peas	0.21MRL	0.21										Japanese pear	0.21MRL	0.21									
Broad beans	0.21MRL	0.21										Pear	0.21MRL	0.21									
Peas	0.51FC					0.02	0.5	0.05		5		Quince	0.51FC		1							0.05	5
Other legumes/pulses	0.51FC					1	0.5	0.05		5		Loquat	0.21MRL	0.21									
Potato	0.21MRL	0.21										Peach	0.21MRL	0.21									
Taro	0.21MRL	0.21										Nectarine	0.51FC									0.05	5
Sweet potato	0.21MRL	0.21										Apricot	0.51FC		1							0.05	5
Yam	0.51FC					1	0.5	0.05		5		Japanese plum (including Prunes)	0.51FC		1							0.05	5
Konjac	0.51FC					1	0.5	0.05		5		Mume plum	0.51FC		1							0.05	5
Other potatoes	0.51FC					1	0.5	0.05		5		Cherry	0.21MRL	0.21									
Sugar beet	0.51FC					1	0.5	0.05		5		Strawberry	0.21MRL	0.21									
Sugarcane	0.51FC					0.5				5		Raspberry	0.51FC									0.05	5
Japanese radish(including Radish)(root)	0.21MRL	0.21										Blackberry	0.51FC		1							0.05	5
Japanese radish(including Radish)(leaf)	0.21MRL	0.21										Blueberry	0.51FC		1							0.05	5
Turnip (including Rutabaga)(root)	0.21MRL	0.21										Cranberry	0.51FC		1							0.05	5
Turnip (including Rutabaga)(leaf)	0.21MRL	0.21										Huckleberry	0.51FC									0.05	5
Horseradish	0.51FC					1	0.5	0.05		5		Other berries	0.51FC								1	0.05	5
Watercress	0.51FC					1	0.5	0.05		5		Grape	0.21MRL	0.21									
Chinese cabbage	0.21MRL	0.21										Japanese persimmon	0.21MRL	0.21									
Cabbage	0.21MRL	0.21										Banana	0.51FC									0.05	5
Brussels sprouts	0.21MRL	0.21										Kiwi fruit	0.51FC									0.05	5
Kale	0.51FC					1	0.5	0.05		5		Papaya	0.51FC										
KOMATSUNA	0.21MRL	0.21										Avocado	0.51FC									0.05	5
KYONA	0.21MRL	0.21										Pineapple	0.51FC		1							0.05	5
Qing-geng-cai	0.51FC					1	0.5	0.05		5		Guava	0.51FC		1							0.05	5
Cauliflower	0.21MRL	0.21										Mango	0.51FC		1							0.05	5
Broccoli	0.21MRL	0.21										Date	0.51FC		1							0.05	5
Other cruciferous vegetables	0.51FC					1	0.5	0.05		5													
Burdock	0.21MRL	0.21																					
Salsify	0.51FC					1	0.5	0.05		5		Other fruits	0.51FC		1							0.05	5
Artichoke	0.51FC					1	0.5	0.05		5													
Chicory	0.51FC					1	0.5	0.05		5													
Endive	0.51FC					1	0.5	0.05		5		Sunflower seeds	0.051FC										
SHUNGIKU	0.51FC					1	0.5	0.05		5		Safflower seeds	0.051FC										
Lettuce (Cos lettuce, Leaf lettuce)	0.21MRL	0.21										Cotton seeds	0.051FC									0.05	5
Other composite vegetables	0.51FC					1	0.5	0.05		5		Rapeseeds	0.051FC									0.05	5
Onion	0.51FC					1	0.5	0.05		5		Other oil seeds	0.051FC									0.05	5
Welsh (including Leek)	0.51FC					1	0.5	0.05		5													
Garlic	0.51FC					1	0.5	0.05		5		Ginkgo nut	0.051FC									0.05	5
NIRA	0.51FC					1	0.5	0.05		5		Chestnut	0.051FC									0.05	5
Asparagus	0.21MRL	0.21										Pecan	0.051FC									0.05	5
Multiplying Onion (Including Shallot)	0.51FC					1	0.5	0.05		5		Almond	0.051FC									0.05	5
Other liliaceous vegetables	0.51FC					1	0.5	0.05		5		Walnut	0.051FC									0.05	5
Carrot	0.21Codex		0.2			1	0.5	0.05		2		Tea (Green, Black, Oolong, Wulung tea)	0.21MRL	0.21									
Parsnip	0.51FC					1	0.5	0.05		5		Coffee beans	0.51FC										
Parsley	0.31FC					0.5	0.05			5		Cacao beans	0.51FC										
Celery	0.21MRL	0.21										Hop	0.051FC									0.05	5
IMITSUBA	0.21MRL	0.21																					
Other umbelliferous vegetables	0.51FC					1	0.5	0.05		5		Cattle, muscle	1FC								1	1	5
Tomato	0.21MRL	0.21										Pig, muscle	1FC								1	1	5
Pimento (Sweet pepper)	0.21MRL	0.21										Other terrestrial mammals, muscle	1FC										
Egg plant	0.21MRL	0.21																					
Other solanaceous vegetables	0.51FC					0.5	0.05			5													
Cucumber (including Gherkin)	0.21MRL	0.21										Cattle, fat	51Codex	5	5	1	1	5	2				
Pumpkin (including Squash)	0.21MRL	0.21																					
Oriental melon (vegetable)	0.21MRL	0.21																					
Water melon	0.21MRL	0.21																					
Melons	0.51FC					1	0.5	0.05		5		Pig, fat	51Codex	5	5	1	1	5	2				
MAKUWAURI	0.51FC					1	0.5	0.05		5		Other terrestrial mammals, fat	51Codex	5	5	1	1	5	2				
Other cucurbitaceus vegetables	0.51FC					1	0.5	0.05		5													
Spinach	0.21MRL	0.2																					
Bamboo shoots	0.51FC					1	0.5	0.05		5													
Okra	0.51FC					1	0.5	0.05		5													
Ginger	0.31FC					0.5	0.05			5													
(Peas (with pods, immature))	0.21MRL	0.2																					
Kidney beans (with pods, immature)	0.21MRL	0.2										Cattle, liver	21FC							5	1	1	5
EDAMAME	0.51FC					1	0.5	0.05		5		Pig, liver	21FC								5	1	1
												Other terrestrial mammals, liver	21FC								5	1	1
Button mushroom	0.51FC					1</td																	

PPT

189. DECOQUINATE

DECOQUINATE

190. DELTAMETHRIN, TRALOMETHRIN

	P R e f - M R L	R R e f - M R L	M R e d e x	W H L	C o d e x	U S A C E U	A U A C E U	N Z	T y p e		P R e f - M R L	R R e f - M R L	M R e d e x	W H L	C o d e x	U S A C E U	A U A C E U	N Z	T y p e
Rice (brown rice)	1MRL	11.....								UNSHU orange	0.5MRL	0.5							
										NATSUDAIDAI (flesh)									
Wheat	1MRL	11.....								NATSUDAIDAI									
Barley	1MRL	11.....								NATSUDAIDAI (whole)	1MRL	1							
Rye	1MRL	11.....								Lemon	1MRL	1							
Corn (including Maize, Sweet corn)	1MRL	11.....								Orange (including Navel)	1MRL	1							
Buckwheat	1MRL	11.....								Grapefruit	1MRL	1							
Other cereal grains	1MRL	11.....								Lime	1MRL	1							
Soybeans (dry)	0.1MRL	0.11.....								Other citrus fruits	1MRL	1							
Beans (dry)*	0.1MRL	0.11.....								Apple	0.5MRL	0.5							
Peas	0.1MRL	0.11.....								Japanese pear	0.5MRL	0.5							
Broad beans	0.1MRL	0.11.....								Pear	0.5MRL	0.5							
Peasets	0.1MRL	0.11.....								Quince	0.5MRL	0.5							
Other legumes/pulses	0.1MRL	0.11.....								Loquat	0.5MRL	0.5							
Potato	0.05MRL	0.05.....								Peach	0.5MRL	0.5							
Taro	0.05MRL	0.05.....								Nectarine	0.5MRL	0.5							
Sweet potato	0.05MRL	0.05.....								Apricot	0.5MRL	0.5							
Yam	0.05MRL	0.05.....								Japanese plum (including Prunes)	0.5MRL	0.5							
Konjac	0.05MRL	0.05.....								Mume plum	0.5MRL	0.5							
Other potatoes	0.05MRL	0.05.....								Cherry	0.5MRL	0.5							
Sugar beet	0.1MRL	0.11.....								Strawberry	0.5MRL	0.5							
Sugarcane										Raspberry	0.5MRL	0.5							
Japanese radish (including Radish)(root)	0.5MRL	0.5.....								Blackberry	0.5MRL	0.5							
Japanese radish (including Radish)(leaf)	0.5MRL	0.5.....								Blueberry	0.5MRL	0.5							
Turnip (including Rutabaga)(root)	0.5MRL	0.5.....								Cranberry	0.5MRL	0.5							
Turnip (including Rutabaga)(leaf)	0.5MRL	0.5.....								Huckleberry	0.5MRL	0.5							
Horseradish	0.5MRL	0.5.....								Other berries	0.5MRL	0.5							
Watercress	0.5MRL	0.5.....								Grape	0.5MRL	0.5							
Chinese cabbage	0.5MRL	0.5.....								Japanese persimmon	0.5MRL	0.5							
Cabbage	0.5MRL	0.5.....								Banana	0.5MRL	0.5							
Brussels sprouts	0.5MRL	0.5.....								Kiwi fruit	0.5MRL	0.5							
Kale	0.5MRL	0.5.....								Papaya	0.5MRL	0.5							
KOMATSUNA	0.5MRL	0.5.....								Avocado	0.5MRL	0.5							
KYONA	0.5MRL	0.5.....								Pineapple	0.5MRL	0.5							
Qing-geng-cai	0.5CL	0.5.....								Guava	0.5MRL	0.5							
Cauliflower	0.5MRL	0.5.....								Mango	0.5MRL	0.5							
Broccoli	0.5MRL	0.5.....								Passion fruit	0.5MRL	0.5							
Other cruciferous vegetables	0.5MRL	0.5.....								Date	0.5MRL	0.5							
Burdock	0.5MRL	0.5.....								Other fruits	0.5MRL	0.5							
Salsify	0.5MRL	0.5.....								Sunflower seeds	0.5MRL	0.5							
Artichoke	0.5MRL	0.5.....								Coconut seeds	0.5MRL	0.5							
Chicory	0.5MRL	0.5.....								Safflower seeds	0.5MRL	0.5							
Edamame	0.5MRL	0.5.....								Cotton seeds	0.5MRL	0.5							
SHUNGIKU	0.5MRL	0.5.....								Rapeseeds	0.5MRL	0.5							
Lettuce (Cos lettuce, Leaf lettuce)	0.5MRL	0.5.....								Other oil seeds	0.5MRL	0.5							
Other composite vegetables	0.5MRL	0.5.....								Ginkgo nut	0.5MRL	0.5							
Onion	0.5MRL	0.5.....								Chestnut	0.5MRL	0.5							
Welsh (including Leek)	0.5MRL	0.5.....								Pecan	0.5MRL	0.5							
Garlic	0.5MRL	0.5.....								Almond	0.5MRL	0.5							
NIRA	0.5MRL	0.5.....								Walnut	0.5MRL	0.5							
Asparagus	0.5MRL	0.5.....								Other nuts	0.5MRL	0.5							
Multiplying Onion (including Shallot)	0.5MRL	0.5.....																	
Other liliaceous vegetables	0.5MRL	0.5.....																	
Carrot	0.5MRL	0.5.....								Tea (Green, Black, Oolong, Wulong tea)	10MRL	10							
Parsnip	0.5MRL	0.5.....								Coffee beans	2MRL	21							
Parsley	0.5MRL	0.5.....								Cacao beans	0.05MRL	0.05							
Celery	0.5MRL	0.5.....								Hop	5MRL	5							
IMITSUBA	0.5MRL	0.5.....								Cattle, muscle	0.03Codex		0.03	0.02				2	
Other umbelliferous vegetables	0.5MRL	0.5.....								Pig, muscle	0.03Codex		0.03	0.02				3	
Tomato	0.5MRL	0.5.....								Other terrestrial mammals, muscle	0.03Codex		0.03	0.02				2	
Pimento (Sweet pepper)	0.5MRL	0.5.....																	
Egg plant	0.5MRL	0.5.....																	
Other solanaceous vegetables	0.5MRL	0.5.....																	
Cucumber (including Gherkin)	0.5MRL	0.5.....								Cattle, fat	0.5Codex		0.5	0.05	0.5			2	
Pumpkin (including Squash)	0.5MRL	0.5.....								Pig, fat	0.5Codex		0.5	0.05	0.1			2	
Oriental melon (vegetable)	0.5MRL	0.5.....								Other terrestrial mammals, fat	0.5Codex		0.5	0.05	0.1			2	
Water melon	0.5MRL	0.5.....																	
Melons	0.5MRL	0.5.....																	
MAKUWAURI	0.5MRL	0.5.....																	
Other cucurbitaceus vegetables	0.5MRL	0.5.....																	
Spinach	0.5MRL	0.5.....																	
Bamboo shoots	0.5CL	0.5.....																	
Okra	0.5MRL	0.5.....																	
Ginger	0.5MRL	0.5.....																	
Peas (with pods, immature)	0.5MRL	0.5.....								Cattle, liver	0.05Codex		0.05	0.05	0.1			2	
Kidney beans (with pods, immature)	0.5MRL	0.5.....								Pig, liver	0.03Codex		0.03	0.03	0.01			2	
EDAMAME	0.5MRL	0.5.....								Other terrestrial mammals, liver	0.05Codex		0.05	0.05	0.1			2	
Button mushroom	0.5MRL	0.5.....																	
SHIITAKE	0.5MRL	0.5.....																	
Other mushrooms	0.5MRL	0.5.....																	
Other vegetables	0.5MRL	0.5.....																	

The analysis method of Tea uses boiling-water extraction.

DELTAMETHRIN, TRALOMETHRIN