

551. PROCYMIDONE

'Type 1-2' MRLs are based on the residue data, etc.

PROCYMICONE

552. PROFENOFO

	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)	0.05FC					0.05		5	UNSHU orange (including citrus flesh)					0.05FC									0.05	5		
Wheat	0.05FC					0.05		5	NATSUDAIDAI (peel)															0.05	5	
Barley	0.05FC					0.05		5	NATSUDAIDAI (whole)					0.05FC									0.05	5		
Rye	0.05FC					0.05		5	Lemon					0.05FC									0.05	5		
Corn (including Maize, Sweet corn)	0.05FC					0.05		5	Orange (including Navel)					0.05FC									0.05	5		
Buckwheat	0.05FC					0.05			Grapefruit					0.05FC									0.05	5		
Other cereal grains	0.05FC					0.05		5	Lime					0.05FC									0.05	5		
Soybeans (dn)	0.05Codex					0.05			Other citrus fruits					0.05FC									0.05	5		
Beans (dry)*	0.05FC					0.05		5	Apple					0.05FC									0.05	5		
Peas	0.05FC					0.05		5	Japanese pear					0.05FC									0.05	5		
Broad beans	0.05FC					0.05		5	Pear					0.05FC									0.05	5		
Peanuts	0.05FC					0.05			Quince					0.05FC									0.05	5		
Other legumes/pulses	0.05FC					0.05		5	Loquat					0.05FC									0.05	5		
Potato	0.05Codex					0.02	0.05		1 1 Peach					0.05FC									0.05	5		
Taro	0.02WHL					0.02			3 1 Nectarine					0.05FC									0.05	5		
Sweet potato	0.02WHL					0.02			3 1 Apricot					0.05FC									0.05	5		
Yam	0.02WHL					0.02			3 1 Japanese plum (including Prunes)					0.05FC									0.05	5		
Konjac	0.02WHL					0.02			3 1 Mame plum					0.05FC									0.05	5		
Other potatoes	0.02WHL					0.02			3 1 Cherry					0.05FC									0.05	5		
Sugar beet	0.1WHL		0.1			0.05		3 1 Strawberry					0.05FC									0.05	5			
Sugarcane									Raspberry					0.05FC									0.05	5		
Japanese radish (including Radish) (root)	0.05FC					0.05			Blackberry					0.05FC									0.05	5		
Japanese radish (including Radish) (leaf)	0.05FC					0.05			Blueberry					0.05FC									0.05	5		
Turnip (including Rutabaga) (root)	0.05FC					0.05			Cranberry					0.05FC									0.05	5		
Turnip (including Rutabaga) (leaf)	0.05FC					0.05			Huckleberry					0.05FC									0.05	5		
Horseradish	0.05FC					0.05			5 Other berries					0.05FC									0.05	5		
Watercress	0.05FC					0.05			Grape					0.05FC									0.05	5		
Chinese cabbage	0.05FC					0.05			Japanese persimmon					0.05FC									0.05	5		
Cabbage	1Codex		1			0.05		2																		
Brussels sprouts	0.05FC					0.05		5	Banana					0.05FC									0.05	5		
Kale	0.05FC					0.05		5	Kiwifruit					0.05FC									0.05	5		
KOMATSUNA	0.05FC					0.05		5	Papaya					0.05FC									0.05	5		
KYONA	0.05FC					0.05		5	Avocado					0.05FC									0.05	5		
Qing-geng-cai	0.05FC					0.05		5	Pineapple					0.05FC									0.05	5		
Colliflower	0.05FC					0.05		5	Guava					0.05FC									0.05	5		
Broccoli	0.05FC					0.05		5	Mango					0.05FC									0.05	5		
Other cruciferous vegetables	0.05FC					0.05		5	Passion fruit					0.05FC									0.05	5		
Date														0.05FC										0.05	5	
Burdock	0.05FC					0.05		5																		
Salsify	0.05FC					0.05		5	Other fruits					0.05FC									0.05	5		
Artichoke	0.05FC					0.05		5																		
Chicory	0.05FC					0.05		5																		
Edamame	0.05FC					0.05		5																		
SHUNGIKU	0.05FC					0.05		5																		
Lettuce (Cos lettuce, Leaf lettuce)	0.05FC					0.05		5																		
Other composite vegetables	0.05FC					0.05		5																		
Onion	0.05FC					0.05		5																		
Welsh (including Leek)	0.05FC					0.05		5	Ginkgo nut					0.05FC									0.05	5		
Garlic	0.05FC					0.05		5	Chestnut					0.05FC									0.05	5		
NIWA	0.05FC					0.05		5	Pecan					0.05FC									0.05	5		
Asparagus	0.05FC					0.05		5	Almond					0.05FC									0.05	5		
Multiplying Onion (including Shallot)	0.05FC					0.05		5	Walnut					0.05FC									0.05	5		
Other liliaceous vegetables	0.05FC					0.05		5	Other nuts					0.05FC									0.05	5		
Carrot	0.05FC					0.05		5	Tea (Green, Black, Oolong, Wulung tea)		1WHL		1									0.1	3 1			
Parsnip	0.05FC					0.05		5	Coffee beans																	
Parsley	0.05FC					0.05		5	Cacao beans																	
Celer	0.05FC					0.05		5	Hop					0.05FC									0.1	5		
IMITSUBA	0.05FC					0.05		5																		
Other umbelliferous vegetables	0.05FC					0.05		5	Cattle, muscle					0.05FC									0.05	2		
									Pig, muscle					0.05FC									0.05	2		
Tomato	2Codex					0.05		2	Other terrestrial mammals, muscle					0.05FC									0.05	2		
Pimento (Sweet pepper)	0.5FCodex		0.5			0.05		2																		
Egg plant	0.05FC					0.05		5																		
Other solanaceous vegetables	0.5FCodex		5			0.05		2																		
Cucumber (including Gherkin)	0.05FC					0.05		5																		
Pumpkin (including Squash)	0.05FC					0.05		5																		
Other cucurbitaceous (vegetable)	0.05FC					0.05		5																		
Water melon	0.05FC					0.05		5	Cattle, fat					0.05FC									0.05	5		
Melons	0.05FC					0.05		5	Pig, fat					0.05FC									0.05	5		
MAKUWAURI	0.05FC					0.05		5	Other terrestrial mammals, fat					0.05FC									0.05	5		
Other cucurbitaceous vegetables	0.05FC					0.05		5																		
Spinach	0.05FC					0.05		5																		
Bamboo shoots	0.05FC					0.05		5																		
Okrá	0.05FC					0.05		5																		
Ginger	0.05FC					0.05		5																		
Peas (with pods, immature)	0.05FC					0.05		5																		
Kidney beans (with pods, immature)	0.05FC					0.05		5	Cattle, liver					0.05FC</												

PROFENOFOS

553. PROHEXADIONE - CALCIUM

PROHEXADIONE-CALCIUM

554. PROMECARB

PROMECARB

555. PROMETRYN

	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	C A E U	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)	0.05WHL		0.05			0.1				3 1	UNSHU orange (Navel orange, flesh)								
Wheat	0.05WHL		0.05			0.1				3 1	NATSUDAIDAI (peel)								
Barley	0.05WHL		0.05			0.1				3 1	NATSUDAIDAI (whole)								
Rye	0.05WHL		0.05			0.1				3 1	Lemon								
Corn (including Maize, Sweet corn)	0.2FC		0.05			0.25	0.1			3 2	Orange (including Navel)								
Buckwheat	0.05WHL		0.05			0.1				3 1	Grapefruit								
Other cereal grains	0.05WHL		0.05			0.1				3 1	Lime								
Soybeans (dn)	0.05WHL		0.05			0.1				3 1	Other citrus fruits								
Beans (dry)*	0.05WHL		0.05			0.1				3 1	Apple								
Peas	0.05WHL		0.05			0.1				3 1	Japanese pear								
Broad beans	0.05WHL		0.05			0.1				3 1	Pear								
Peanuts	0.05WHL		0.05			0.1				3 1	Quince								
Other legumes/pulses	0.05WHL		0.05			0.25	0.1			3 1	Loquat								
Potato	0.05WHL		0.05			0.1				3 1	Peach								
Taro	0.05WHL		0.05			0.1				3 1	Nectarine								
Sweet potato	0.05WHL		0.05			0.1				3 1	Apricot								
Yam	0.05WHL		0.05			0.1				3 1	Japanese plum (including Prunes)								
Konjac	0.05WHL		0.05			0.1				3 1	Mume plum								
Other potatoes	0.05WHL		0.05			0.1				3 1	Cherry								
Sugar beet	0.1FC					0.1				5	Strawberry								
Sugarcane										5	Raspberry								
Japanese radish (including Radish) (root)	0.05WHL		0.05			0.1				3 1	Blackberry								
Japanese radish (including Radish) (leaf)	0.05WHL		0.05			0.1				3 1	Blueberry								
Turnip (including Rutabaga) (root)	0.05WHL		0.05			0.1				3 1	Cranberry								
Turnip (including Rutabaga) (leaf)	0.05WHL		0.05			0.1				3	Huckleberry								
Horsradish	0.05WHL		0.05			0.1				3 1	Other berries								
Watercress	0.05WHL		0.05			0.1				3 1									
Chinese cabbage	0.05WHL		0.05			0.1				3 1	Grape								
Cabbage	0.05WHL		0.05			0.1				3 1	Japanese persimmon								
Brussels sprouts	0.05WHL		0.05			0.1				3 1	Mango								
Kale	0.05WHL		0.05			0.1				3 1	Banana								
KOMATSUNA	0.05WHL		0.05			0.1				3 1	Kiwi fruit								
KYONA	0.05WHL		0.05			0.1				3 1	Papaya								
Qing-geng-cai	0.05WHL		0.05			0.1				3 1	Avocado								
Cauliflower	0.05WHL		0.05			0.1				3 1	Pineapple								
Broccoli	0.05WHL		0.05			0.1				3 1	Guava								
Other cruciferous vegetables	0.05WHL		0.05			0.1				3 1	Mango								
Burdock	0.05WHL		0.05			0.1				3 1	Passion fruit								
Salsify	0.05WHL		0.05			0.1				3 1	Date								
Artichoke	0.05WHL		0.05			0.1				3 1	Other fruits	0.1FC		0.1					5
Chicory	0.05WHL		0.05			0.1				3 1									
Edamame	0.05WHL		0.05			0.1				3 1	Sunflower seeds	0.1FC		0.1					
SHUNGIKU	0.05WHL		0.05			0.1				3 1	Cotton seeds								
Lettuce (Cos lettuce, Leaf lettuce)	0.05WHL		0.05			0.1				3 1	Safflower seeds								
Other composite vegetables	0.05WHL		0.05			0.1				3 1	Cotton seeds	0.2FC		0.25	0.1				5
Onion	0.05WHL		0.05			0.1				3 1	Rapeseeds								
Welsh (including Leek)	0.05WHL		0.05			0.1				3 1	Other oil seeds								
Garlic	0.05WHL		0.05			0.1				3 1									
NIRA	0.05WHL		0.05			0.1				3 1	Ginkgo nut								
Asparagus	0.05WHL		0.05			0.1				3 1	Chestnut								
Multiplying Onion (including Shallot)	0.05WHL		0.05			0.1				3 1	Pecan								
Other liliaceous vegetables	0.05WHL		0.05			0.1				3 1	Almond								
Carrot	0.05WHL		0.05			0.1	0.1			3 1	Walnut								
Parsnip	0.05WHL		0.05			0.1	0.1			3 1	Other nuts								
Parsley	0.05WHL		0.05			0.1	0.5	0.1		4									
Celer	0.05WHL		0.05			0.1	0.5	0.1		4									
IMITSUBA	0.05WHL		0.05			0.05				3 1	Cattle, muscle	0.05FC		0.05					5
Other umbelliferous vegetables	0.05WHL		0.05			0.1				3 1	Pig, muscle	0.05FC		0.05					
Tomato	0.1FC					0.1				3	Other terrestrial mammals, muscle	0.05FC		0.05					5
Pimento (Sweet pepper)	0.1FC					0.1				5									
Egg plant	0.1FC					0.1				5									
Other solanaceous vegetables	0.1FC					0.1				5									
Cucumber (including Gherkin)	0.1FC					0.1				5									
Pumpkin (including Squash)	0.1FC					0.1				5									
Other cucurbitaceous (vegetable)	0.1FC					0.1				5									
Water melon	0.1FC					0.1				5	Cattle, fat	0.05OTR							6.3
Melons	0.1FC					0.1				5	Pig, fat	0.05OTR							6.3
MAKUWAURI	0.1FC					0.1				5	Other terrestrial mammals, fat	0.05OTR							6.3
Other cucurbitaceous vegetables	0.1FC					0.1				5									
Spinach	0.05WHL		0.05			0.1				3 1									
Bamboo shoots	0.05WHL		0.05			0.1				3 1									
Ora	0.05WHL		0.05			0.1				3									
Ginger	0.05WHL		0.05			0.05				3 1									
Peas (with pods, immature)	0.05WHL		0.05			0.1				3 1	Cattle, liver	0.05FC		0.05					5
Kidney beans (with pods, immature)	0.05WHL		0.05			0.1				3 1	Pig, liver	0.05FC		0.05					5
EDAMAME	0.05WHL		0.05			0.1				3 1	Other terrestrial mammals, liver	0.05FC		0.05					5
Button mushroom	0.1FC					0.1				5									
SHIITAKE	0.1FC					0.1				5									
Other mushrooms	0.1FC					0.1				5									
Other vegetables	0.05WHL		0.05			0.1				3 1									

The FC MRL is applied for Corn, because its importation from the reference countries shares a majority of them.

PROMETRYN

556. PROPACHLOR

PROPACHLOR

557. PROPAMOCARB

PROPAMOCARB

558. PROPANIL

PROPANIL

559. PROPAPHOS

PROPAPHOS

560. PROPAQUIZAFOP

PROPAQUIZAFOP