

196. DIELDRIN, ALDRIN

	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 S	A U A	C A A	E U E	N Z N	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 S	A U A	C A A	E U E	N Z N	T y p e	
Rice (brown rice)	N.D.	MRL	N.D.									UNSHU orange	N.D.	MRL	N.D.									
Wheat	N.D.	MRL	N.D.									NATSUDAIDAI (flesh)	N.D.	MRL	N.D.									
Barley	0.02 Codex			0.02		0.02			0.02	2	NATSUDAIDAI (peel)	N.D.	MRL	N.D.										
Rye	0.02 Codex			0.02		0.02		0.01	0.02	2	NATSUDAIDAI (whole)	0.05 Codex			0.05		0.05					0.05	2	
Corn (including Maize, Sweet corn)	N.D.	MRL	N.D.								Lemon	0.05 Codex			0.05		0.05						2	
Buckwheat	N.D.	MRL	N.D.								Orange (including Navel)	0.05 Codex			0.05		0.05						2	
Other cereal grains	0.02 Codex			0.02		0.02		0.01	0.02	2	Grapefruit	0.05 Codex			0.05		0.05						2	
Soybeans (dry)	0.05 Codex			0.05							Lime	0.05 Codex			0.05		0.05						2	
Beans (dry)*	0.05 Codex			0.05							Other citrus fruits	0.05 Codex			0.05		0.05						2	
Peas	N.D.	MRL	N.D.								Apple	N.D.	MRL	N.D.										
Broad beans	N.D.	MRL	N.D.								Japanese pear	N.D.	MRL	N.D.										
Peanuts	0.08 FC					0.05			0.1	5-1	Pear	N.D.	MRL	N.D.										
Other legumes/pulses	0.05 Codex			0.05				0.1	2	Quince	0.05 Codex			0.05		0.05						2		
Potato	N.D.	MRL	N.D.								Loquat	N.D.	MRL	N.D.										
Taro	0.1 Codex			0.1							Peach	N.D.	MRL	N.D.										
Sweet potato	0.1 Codex			0.1				0.1	2	Nectarine	0.08 FC			0.05		0.1	5-1							
Yam	0.1 Codex			0.1				0.1	2	Apricot	0.08 FC			0.05		0.1	5-1							
Konjac	0.1 Codex			0.1				0.1	2	Japanese plum (including Prunes)	0.08 FC			0.05		0.1	5-1							
Other potatoes	0.1 Codex			0.1				0.1	2	Mume plum	0.08 FC			0.05		0.1	5-1							
Sugar beet	0.1 Codex			0.1				0.1	2	Cherry	N.D.	MRL	N.D.											
Sugarcane										Strawberry	N.D.	MRL	N.D.											
Japanese radish(including Radish)(root)	0.02 MRL	0.02								Raspberry	0.08 FC			0.05		0.1	5-1							
Japanese radish(including Radish)(leaf)	0.02 MRL	0.02								Blackberry	0.08 FC			0.05		0.1	5-1							
Turnip (including Rutabaga)(root)	0.1 Codex			0.1				0.1	2	Blueberry	0.08 FC			0.05		0.1	5-1							
Turnip (including Rutabaga)(leaf)	0.05 Codex			0.05				0.1	2	Cranberry	0.08 FC			0.05		0.1	5-1							
Horseradish	0.1 Codex			0.1		0.1		0.1	2	Huckleberry	0.08 FC			0.05		0.1	5-1							
Watercress	0.05 Codex			0.05				0.1	2	Other berries	0.06 FC			0.05		0.02	0.1	5-1						
Chinese cabbage	0.02 MRL	0.02								Grape	N.D.	MRL	N.D.											
Cabbage	0.02 MRL	0.02								Japanese persimon	N.D.	MRL	N.D.											
Brussels sprouts	0.02 MRL	0.02								Banana	0.08 FC			0.05		0.1	5-1							
Kale	0.05 Codex			0.05				0.1	2	Kiwifruit	0.08 FC			0.05		0.1	5-1							
KOMATSUNA	N.D.	MRL	N.D.							Papaya	0.08 FC			0.05		0.1	5-1							
KYONA	N.D.	MRL	N.D.							Avocado	0.08 FC			0.05		0.1	5-1							
Qing-geng-cai	0.05 Codex			0.05				0.1	2	Pineapple	0.08 FC			0.05		0.1	5-1							
Cauliflower	N.D.	MRL	N.D.							Guava	0.08 FC			0.05		0.1	5-1							
Broccoli	N.D.	MRL	N.D.							Mango	0.08 FC			0.05		0.1	5-1							
Other cruciferous vegetables	0.1 Codex			0.1		0.1		0.1	2	Passion fruit	0.08 FC			0.05		0.1	5-1							
Burdock	0.1 Codex			0.1						Date	0.05 FC			0.05		0.01	0.1	5-1						
Salsify	0.1 Codex			0.1						Other fruits	0.1 FC			0.1		0.1	5-1							
Artichoke	0.1 FC			0.1						Sunflower seeds	0.1 FC			0.1		0.1	5-1							
Chicory	0.05 Codex			0.05				0.1	2	Sesam seeds	0.1 FC			0.1		0.1	5-1							
Endive	0.05 Codex			0.05				0.1	2	Safflower seeds	0.1 FC			0.1		0.1	5-1							
SHUNGIKU	0.05 Codex			0.05				0.1	2	Cotton seeds	0.1 FC			0.1		0.1	5-1							
Lettuce (Cos lettuce, Leaf lettuce)	0.02 MRL	0.02								Rapeseeds	0.1 FC			0.1		0.1	5-1							
Other composite vegetables	0.1 Codex			0.1				0.1	2	Other oil seeds	0.1 FC			0.1		0.1	5-1							
Onion	0.05 Codex			0.05		0.1		0.1	2															
Welsh (including Leek)	0.05 Codex			0.05				0.1	2	Ginkgo nut	0.1 FC			0.1		0.1	5-1							
Garlic	0.05 Codex			0.05				0.1	2	Chestnut	0.1 FC			0.1		0.1	5-1							
NIRA	0.1 FC							0.1	5-1	Pecan	0.1 FC			0.1		0.1	5-1							
Asparagus	N.D.	MRL	N.D.							Almond	0.1 FC			0.1		0.1	5-1							
Multiplying Onion (including Shallot)	0.05 Codex			0.05				0.1	2	Walnut	0.1 FC			0.1		0.1	5-1							
Other liliaceous vegetables	0.05 Codex			0.05				0.1	2	Other nuts	0.1 FC			0.1		0.1	5-1							
Carrot	0.1 Codex			0.1		0.1		0.1	2	Tea (Green, Black, Oolong, Wulung tea)	N.D.	MRL*	N.D.											
Parsnip	0.1 Codex			0.1		0.1		0.1	2	Coffee beans	0.1 FC			0.1		0.1	5-1							
Parsley	0.1 FC							0.1	5-1	Cacao beans	0.1 FC			0.1		0.1	5-1							
Celery	N.D.	MRL	N.D.							Hop	0.1 FC											0.1	5-1	
MITSUBA	N.D.	MRL	N.D.																					
Other umbelliferous vegetables	0.1 Codex			0.1				0.1	2	Cattle, muscle	0.2 FC			0.2		0.2	0.1	5-1						
Tomato	0.02 MRL	0.02								Pig, muscle	0.2 FC			0.2		0.2	0.1	5-1						
Pimento (Sweet pepper)	0.02 MRL	0.02								Other terrestrial mammals, muscle	0.2 FC			0.2		0.2	0.1	5-1						
Egg plant	0.02 MRL	0.02																						
Other solanaceous vegetables	0.05 Codex			0.05				0.1	2															
Cucumber (including Gherkin)	0.02 MRL	0.02																						
Pumpkin (including Squash)	0.1 Codex			0.1				0.1	2															
Oriental pickling melon (vegetable)	0.1 Codex			0.1				0.1	2															
Water melon	N.D.	MRL	N.D.							Cattle, fat	0.2 Codex			0.2		0.2	0.2	0.2	0.2	0.2	0.2	0.2	2	
Melons	0.1 Codex			0.1				0.1	2	Pig, fat	0.2 Codex			0.2		0.2	0.2	0.2	0.2	0.2	0.2	0.2	2	
MAKUWAURI	0.1 Codex			0.1				0.1	2	Other terrestrial mammals, fat	0.2 Codex			0.2		0.2	0.2	0.2	0.2	0.2	0.2	0.2	2	
Other cucurbitaceous vegetables	0.1 Codex			0.1				0.1	2															
Spinach	N.D.	MRL	N.D.																					
Bamboo shoots	0.1 FC																							
Okra	0.1 FC																							
Ginger	0.1 FC																							
Peas (with pods, immature)	N.D.	MRL	N.D.																					
Kidney beans (with pods, immature)	N.D.	MRL	N.D.							Cattle, liver	0.2 FC			0.2		0.2	0.1	5-1						

DIELDRIN, ALDRIN

197. DIFENOCONAZOLE

	P R - M R L	R e f .	M R L	W H L	C o d e x	U S S	A U A	C A A	E U E	N Z N	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 S	A U A	C A A	E U E	N Z N	T y p e
Rice (brown rice)												UNSHU orange											
Wheat	0.1 MRL	0.1										NATSUDAIDAI (flesh)											
Barley	0.1 MRL	0.1										NATSUDAIDAI (peel)											
Rye	0.1 MRL	0.1										NATSUDAIDAI (whole)											
Corn (including Maize, Sweet corn)	0.1 MRL	0.1										Lemon											
Buckwheat	0.02 MRL	0.02										Orange (including Navel)											
Other cereal grains												Grapefruit											
Soybeans (dry)	0.05 MRL	0.05										Lime											
Beans (dry)*												Other citrus fruits											
Peas												Apple	1 MRL	1									
Broad beans												Japanese pear	1 MRL	1									
Peanuts	0.1 MRL	0.1										Pear	1 MRL	1									
Other legumes/pulses												Quince	0.5 MRL	0.5									
Potato	0.1 MRL	0.1										Loquat	0.5 MRL	0.5									
Taro												Peach	1 MRL	1									
Sweet potato												Nectarine	1 WHL	1									4
Yam												Apricot	5 WHL	5									4
Konjac												Japanese plum (including Prunes)	5 WHL	5									4
Other potatoes												Mume plum	1 MRL	1									4
Sugar beet	0.5 MRL	0.5										Cherry	5 WHL	5									4
Sugarcane												Strawberry	5 WHL	5									4
Japanese radish(including Radish)(root)												Raspberry	5 WHL	5									4
Japanese radish(including Radish)(leaf)												Blackberry	5 WHL	5									4
Turnip (including Rutabaga)(root)												Blueberry	5 WHL	5									4
Turnip (including Rutabaga)(leaf)	0.2 FC											Cranberry	5 WHL	5									4
Horseradish												Huckleberry	5 WHL	5									4
Watercress												Other berries	5 WHL	5									4
Chinese cabbage	0.2 FC											Grape	0.5 MRL	0.5									4
Cabbage	0.2 FC											Japanese persimon	1 WHL	1									4
Brussels sprouts	0.2 FC											Banana	0.5 MRL	0.5									4
Kale	0.2 FC											Kiwifruit	0.1 WHL	0.1									4
KOMATSUNA	0.2 FC											Papaya	1 WHL	1									4
KYONA	0.2 FC											Avocado	1 WHL	1									3-1
Qing-geng-cai												Pineapple	1 WHL	1									4
Cauliflower	0.2 FC											Guava	1 WHL	1									4
Broccoli	0.2 FC											Mango	1 WHL	1									4
Other cruciferous vegetables	0.2 FC											Passion fruit	1 WHL	1									4
												Date	5 WHL	5									4
Burdock												Other fruits	5 WHL	5									4
Salsify																							
Artichoke																							
Chicory																							
Endive																							
SHUNGIKU																							
Lettuce (Cos lettuce, Leaf lettuce)																							
Other composite vegetables																							
Onion																							
Welsh (including Leek)																							
Garlic																							
NIWA																							
Asparagus	0.02 MRL	0.02										Almond											
Multiplying Onion (including Shallot)												Walnut											
Other liliaceous vegetables												Other nuts											
Carrot	0.2 FC											5-1	Tea (Green, Black, Oolong, Wulung tea)	10 MRL	10								
Parsnip													Coffee beans										
Parsley													Cacao beans										
Celery													Hop										
IMITSUBA																							
Other umbelliferous vegetables													Cattle, muscle	0.05 FC									
Tomato	0.5 MRL	0.5											Pig, muscle	0.05 FC									
Pimento (Sweet pepper)													Other terrestrial mammals, muscle	0.05 FC									
Egg plant																							
Other solanaceous vegetables																							
Cucumber (including Gherkin)																							
Pumpkin (including Squash)																							
Oriental pickling melon (vegetable)																							
Water melon	0.1 WHL											4	Cattle, fat	0.05 FC									
Melons	0.1 WHL											4	Pig, fat	0.05 FC									
MAKUWAURI	0.1 WHL											4	Other terrestrial mammals, fat	0.05 FC									
Other cucurbitaceous vegetables																							
Spinach																							
Bamboo shoots																							
Okra																							
Ginger																							
Peas (with pods, immature)																							
Kidney beans (with pods, immature)																							
Soybeans																							
Button mushroom																							
SHIITAKE																							
Other mushrooms																							
Other vegetables																							

The analysis method of Tea uses boiling-water extraction.

DIFENOCONAZOLE

198. DIFENZOQUAT

DIFENZOQUAT

199 DIFL OXACIN

DIFLOXACIN

200. DIFLUBENZURON

	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 S	A U A	C A A	E U A	N Z A	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 S	A U A	C A A	E U A	N Z A	T y p e	
Rice (brown rice)	1 FC					0.02	2				5-1	UNSHU orange	1 MRL	1 MRL										
Wheat	0.1 MRL	0.1 MRL										NATSUDAIDAI (flesh)												
Barley	0.1 MRL	0.1 MRL										NATSUDAIDAI (peel)												
Rye	2 FC							2			5-1	NATSUDAIDAI (whole)	3 MRL	3 MRL										
Corn (including Maize, Sweet corn)	2 FC						2				5-1	Lemon	3 MRL	3 MRL										
Buckwheat	2 FC						2				5-1	Orange (including Navel)	3 MRL	3 MRL										
Other cereal grains	2 FC						2				5-1	Grapefruit	3 MRL	3 MRL										
Soybeans (dry)	0.1 MRL	0.1 MRL										Lime	3 MRL	3 MRL										
Beans (dry)*												Other citrus fruits	3 MRL	3 MRL										
Peas												Apple	1 MRL	1 MRL										
Broad beans												Japanese pear	1 MRL	1 MRL										
Peanuts												Pear	1 MRL	1 MRL										
Other legumes/pulses												Quince	5 Codex	5 Codex										2
Potato												Loquat	5 Codex	5 Codex										2
Taro												Peach	0.05 MRL	0.05 MRL										
Sweet potato												Nectarine	0.07 FC	0.07 FC										5-1
Yam												Apricot	0.07 FC	0.07 FC										5-1
Konjac												Japanese plum (including Prunes)	1 MRL	1 MRL										
Other potatoes												Mume plum												
Sugar beet												Cherry	0.07 FC	0.07 FC										5-1
Sugarcane												Strawberry												
Japanese radish(including Radish)(root)	0.5 WHL	0.5 WHL									Blackberry													
Japanese radish(including Radish)(leaf)	1 WHL	1 WHL									Blueberry													
Turnip (including Rutabaga)(root)	0.5 WHL	0.5 WHL									Cranberry													
Turnip (including Rutabaga)(leaf)	1 WHL	1 WHL									Huckleberry													
Horseradish	0.5 WHL	0.5 WHL									Other berries													
Watercress	1 WHL	1 WHL									Grape													
Chinese cabbage	1 MRL	1 MRL									Japanese persimon	1 MRL	1 MRL											
Cabbage	1 MRL	1 MRL									Banana													
Brussels sprouts	1 MRL	1 MRL									Kiwifruit													
Kale	1 WHL	1 WHL									Papaya													
KOMATSUNA	1 WHL	1 WHL									Avocado													
KYONA	1 WHL	1 WHL									Pineapple													
Qing-geng-cai	1 WHL	1 WHL									Guava													
Cauliflower	1 WHL	1 WHL									Mango													
Broccoli	1 WHL	1 WHL									Passion fruit													
Other cruciferous vegetables	1 WHL	1 WHL									Date													
Burdock	0.5 WHL	0.5 WHL									Other fruits													
Salsify	0.5 WHL	0.5 WHL									Sunflower seeds													
Artichoke	6 MRL	6 MRL									Sesam seeds													
Chicory	1 WHL	1 WHL									Safflower seeds													
Endive	1 WHL	1 WHL									Cotton seeds	0.2 MRL	0.2 MRL											
SHUNGIKU	1 WHL	1 WHL									Rapeseeds													
Lettuce (Cos lettuce, Leaf lettuce)	1 WHL	1 WHL									Other oil seeds													
Other composite vegetables	1 WHL	1 WHL									Ginkgo nut													
Onion	0.05 MRL	0.05 MRL									Chestnut	0.06 FC	0.06 FC											5-1
Welsh (including Leek)	1 WHL	1 WHL									Pecan	0.06 FC	0.06 FC											5-1
Garlic	0.05 WHL	0.05 WHL									Almond	0.06 FC	0.06 FC											5-1
NIRA	1 WHL	1 WHL									Walnut	0.1 MRL	0.1 MRL											
Asparagus	1 WHL	1 WHL									Other nuts	0.06 FC	0.06 FC											5-1
Multiplying Onion (including Shallot)	1 WHL	1 WHL									Tea (Green, Black, Oolong, Wulung tea)	20 MRL	20 MRL											
Other liliaceous vegetables	1 WHL	1 WHL									Coffee beans													
Carrot	0.5 WHL	0.5 WHL									Cacao beans													
Parsnip	0.5 WHL	0.5 WHL									Hop													
Parsley	1 WHL	1 WHL									Cattle, muscle	0.05 Codex	0.05 Codex											2
Celery	1 WHL	1 WHL									Pig, muscle	0.05 Codex	0.05 Codex											2
IMITSUBA	1 WHL	1 WHL									Other terrestrial mammals, muscle	0.05 Codex	0.05 Codex											2
Other umbelliferous vegetables	1 WHL	1 WHL																						
Tomato	1 MRL	1 MRL																						
Pimento (Sweet pepper)	1 FC	1 FC						1			5-1													
Egg plant	1 WHL	1 WHL																						
Other solanaceous vegetables	1 WHL	1 WHL						1			3-1													
Cucumber (including Gherkin)	1 MRL	1 MRL																						
Pumpkin (including Squash)	1 WHL	1 WHL																						
Oriental pickling melon (vegetable)	1 WHL	1 WHL																						
Water melon	0.1 MRL	0.1 MRL																						
Melons	0.2 MRL	0.2 MRL																						
MAKUWAURI																								
Other cucurbitaceous vegetables	1 WHL	1 WHL																						
Spinach	1 WHL	1 WHL																						
Bamboo shoots	0.5 WHL	0.5 WHL																						
Okra																								
Ginger	0.5 MRL	0.5 MRL																						
Peas (with pods, immature)																								
Kidney beans (with pods, immature)																								
Soybeans	0.05 FC	0.05 FC							0.05		5-1													
Button mushroom	0.1 MRL	0.1 MRL																						
SHIITAKE																								
Other mushrooms																								
Other vegetables	1 WHL	1 WHL							1		4													

The analysis method of Tea uses boiling-water extraction.

DIFLUBENZURON

201. DIFLUFENICAN

DIFLUFENICAN

202. DIFLUFENZOPYR

DIFLUFENZOPYR

203. DIHYDROSTREPTOMYCIN / STREPTOMYCIN (as total)

DIHYDROSTREPTOMYCIN / STREPTOMYCIN (as total)

1. Calculated as STREPTOMYCIN.

2. Calculated as DIHYDROSTREPTOMYCIN.

3. For other terrestrial mammals (muscle, fat, livers and kidneys), the PR-MRLs were harmonized with the corresponding PR-MRLs for sheep.

204. DIMEPIPERATE

DIMEPIPERATE

205. DIMETHAMETRYN

DIMETHAMETRYN

206. DIMETHENAMID

DIMETHENAMID

207. DIMETHIPIN

DIMETHIPIN

208. DIMETHIRIMOL

DIMETHIRIMOL

209. DIMETHOATE

	P R - M R L	R e f 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 - M R L	R e f 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)		1									4	UNSHU orange	1	MRL	1												
Wheat	0.1	FC				0.04	0.05		0.3		5-1	NATSUDAIDAI (flesh)	1	MRL	1												
Barley												NATSUDAIDAI (peel)	1	MRL	1												
Rye	0.2	FC						0.05		0.3	5-1	Lemon	2	Codex	1	2	2	5	1.5	0.02	2	1-1					
Corn (including Maize, Sweet corn)	1	FC					0.1	2	0.02		2	5-1	Orange (including Navel)	2	Codex	1	2	2	5	1.5	0.02	2	1-1				
Buckwheat												Grapefruit	2	Codex	1	2	2	5	1.5	0.02	2	1-1					
Other cereal grains	0.01	Codex				0.01	0.1	0.05		0.3	2	Lime	2	Codex	1	2	2	5	1.5	0.02	2	1-1					
Soybeans (dry)	1	WHL	1			0.05	2		0.05		2	3-1	Other citrus fruits	2	Codex	1	2	2	5	1.5	0.02	2	1-1				
Beans (dry)*	1	WHL	1			2	2	1	0.02		2	3-1	Apple	1	Codex	1	1	2	5	2	0.02	2	1-1				
Peas	1	WHL	1			2	2	0.5	0.02		2	3-1	Japanese pear	1	Codex	1	1	5	2	0.02	2	1-1					
Broad beans	1	WHL	1			2	1		0.02		2	3-1	Pear	1	Codex	1	1	2	5	2	0.02	2	1-1				
Peanuts	1	WHL	1					0.05	0.05		3-1	Quince	1	WHL	1			5		0.02	2	3-1					
Other legumes/pulses	1	WHL	1			2	2	1	0.02		2	3-1	Loquat	1	WHL	1			5		0.02	2	3-1				
Potato		MRL	1									Peach	1	WHL	1			3		0.02	2	3-1					
Taro	1	FC					2		0.02		2	5-1	Nectarine	1	WHL	1			5		0.02	2	3-1				
Sweet potato	1	FC				2			0.02		2	5-1	Apricot	1	WHL	1			5		0.02	2	3-1				
Yam	1	FC				2			0.02		2	5-1	Japanese plum (including Prunes)	0.5	Codex	1	0.5		5		0.02	2	1-1				
Konjac	1	FC				2			0.02		2	5-1	Mume plum	1	WHL	1			5		0.02	2	3-1				
Other potatoes	1	FC				2		0.02		2	5-1	Cherry	2	Codex	1	2	5	2	1		2	1-1					
Sugar beet	0.05	Codex				0.05	2		0.02		2	2	Strawberry	1	WHL	1			5	1	0.02	2	3-1				
Sugarcane	1	WHL	1								4	Raspberry	1	WHL	1			5		0.02	2	3-1					
Japanese radish(including Radish)(root)	1	WHL	1			2			0.02		2	3-1	Blackberry	1	WHL	1			5		0.02	2	3-1				
Japanese radish(including Radish)(leaf)	1	WHL	1			2			0.02		2	3-1	Blueberry	1	WHL	1			5	1	0.02	2	3-1				
Turnip (including Rutabaga)(root)	0.5	Codex	1	0.5	2	2		0.02		2	1-1	Cranberry	1	WHL	1			5	2		2	3-1					
Turnip (including Rutabaga)(leaf)	1	WHL	1		2	2	2	0.02		2	3-1	Huckleberry	1	WHL	1			5		0.02	2	3-1					
Horseradish	1	WHL				2			0.02		2	3-1	Other berries	1	WHL	1			5	0.05		2	3-1				
Watercress	1	WHL	1			2			0.02		2	3-1	Grape	1	Codex	1	1	1	5		0.02	2	1-1				
Chinese cabbage	1	WHL	1			2			0.02		2	3-1	Japanese persimmon	1	MRL	1											
Cabbage	0.05	Codex				0.05	2	2	2	1	2	1-1															
Brussels sprouts	2	Codex	1	2		2			0.3		2	1-1	Banana	1	WHL	1			5		0.02	2	3-1				
Kale	1	WHL	1			2	2	2	0.02		2	3-1	Kiwifruit	1	WHL	1			5		0.02	2	3-1				
KOMATSUNA	1	WHL				2			0.02		2	3-1	Papaya	1	WHL	1			5		0.02	2	3-1				
KYONA	1	WHL	1			2			0.02		2	3-1	Avocado	1	WHL	1			5		0.02	2	3-1				
Qing-qeng-cai	1	WHL	1			2			0.02		2	3-1	Pineapple	1	WHL	1			5		0.02	2	3-1				
Cauliflower	1	WHL	1			2	2	2	0.2		2	3-1	Guava	1	WHL	1			5		0.02	2	3-1				
Broccoli	1	WHL	1			2	2	2	0.02		2	3-1	Mango	1	WHL	1			5		0.02	2	3-1				
Other cruciferous vegetables	1	WHL	1			2	2		0.02		2	3-1	Passion fruit	1	WHL	1			5		0.02	2	3-1				
Burdock	1	WHL	1			2			0.02		2	3-1	Date	1	WHL	1			5	0.3		2	3-1				
Salsify	1	WHL	1			2			0.02		2	3-1	Other fruits	1	Codex	1	1	5	2		2	1-1					
Artichoke	1	WHL	1			2			0.02		2	3-1															
Chicory	1	WHL	1			2			0.02		2	3-1	Sunflower seeds	1	WHL	1			0.1		0.05	3-1					
Endive	1	WHL	1	2	2	0.02					2	3-1	Sesame seeds	1	WHL	1			0.1		0.05	3-1					
SHUNGIKU	1	WHL	1			2			0.02		2	3-1	Safflower seeds	1	WHL	1			0.1	0.1	0.05	3-1					
Lettuce (Cos lettuce, Leaf lettuce)	2	Codex	1	2	2	0.02					2	1-1	Cotton seeds	1	WHL	1			0.1	0.1	0.05	3-1					
Other composite vegetables	1	WHL	1			2			0.02		2	3-1	Rapeseeds	1	WHL	1			0.1		0.05	3-1					
Onion	0.05	Codex	1	0.05		2			0.02		2	1-1	Other oil seeds	1	WHL	1			0.1		0.05	3-1					
Welsh (including Leek)	1	WHL	1			2			0.02		2	3-1	Ginkgo nut	1	WHL	1							4				
Garlic	1	WHL	1			2			0.02		2	3-1	Chestnut	1	WHL	1							4				
NIRA	1	WHL	1			2			0.02		2	3-1	Pecan	1	WHL	1			0.1		0.05	3-1					
Asparagus	0.05	Codex		0.05		2			0.02		2	1-1	Almond	1	WHL	1							4				
Multiplying Onion (including Shallot)	1	WHL	1			2			0.02		2	3-1	Walnut	1	WHL	1							4				
Other liliaceous vegetables	1	WHL	1			2			0.02		2	3-1	Other nuts	1	WHL	1			0.1		0.05	3-1					
Carrot	1	WHL	1			2			0.02		2	3-1	Tea (Green, Black, Oolong, Wulung tea)	1	WHL	1							0.05	3-1			
Parsnip	1	WHL	1			2			0.02		2	3-1	Coffee beans														
Parsley	1	WHL	1			2			0.02		3-1	Cacao beans															
Celery	1	Codex	1	2	2	0.02		1	0.02		2	1-1	Hop														
MITSUBA	1	WHL	1			2			0.02		3-1																
Other umbelliferous vegetables	1	WHL	1			2			0.02		2	3-1	Cattle, muscle	0.05	Codex	1	0.05	0.02	0.05			2					
Tomato	1	MRL	1										Pig, muscle	0.05	Codex	1	0.05	0.02	0.05			2					
Pimento (Sweet pepper)	1	Codex	1	1	2	0.5	0.02				2	1-1	Other terrestrial mammals, muscle	0.05	Codex	1	0.05	0.02	0.05			2					
Egg plant	1	WHL	1			2			0.02		2	3-1															
Other solanaceous vegetables	1	Codex	1	1	2	0.5	0.02				2	1-1															
Cucumber (including Gherkin)	1	WHL	1			5			0.02		2	3-1															
Pumpkin (including Squash)	1	WHL	1			5			0.02		2	3-1															
Oriental pickling melon (vegetable)	1	WHL	1			5			0.02		2	3-1															
Water melon	1	WHL	1			5			0.02		2	3-1	Cattle, fat	0.05	Codex	1	0.05	0.02				2					
Melons	1	WHL	1	1	5	0.02					2	3-1	Pig, fat	0.05	Codex	1	0.05	0.02				2					
MAKUWAURI	1	WHL	1	1	5	0.02					2	3-1	Other terrestrial mammals, fat	0.05	Codex	1	0.05	0.02				2					
Other cucurbitaceious vegetables	1	WHL	1			5			0.02		2	3-1															
Spinach	1	WHL	1			2	2	2	0.02		2	3-1															
Bamboo shoots	1	WHL	1			2			0.02		2	3-1															
Okra	1	WHL	1			2					2	3-1															
Ginger	1	WHL	1								4																
Peas (with pods, immature)	0.5	Codex	1	0.5		2		1			2	1-1															
Kidney beans (with pods, immature)	1	WHL	1		2	2	1	0.02			2	3-1	Cattle, liver	0.05	Codex	1	0.05	0.02	0.05			2					
Soybeans	1	WHL																									

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