

	P R - M R L	R e f .	M R L	P A 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	P A 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												
											NATSUDAIDAI (flesh)												
Wheat											NATSUDAIDAI (root)												
Barley											NATSUDAIDAI (whole)												
Rye											Lemon												
Corn (including Maize Sweet corn)											Orange (including Navel)												
Buckwheat											Grapefruit												
Other cereal grains											Lime												
											Other citrus fruits												
Soybeans (dry)											Apple												
Beans (dry)											Japanese pear												
Peas											Pear												
Broad beans											Quince												
Peanuts (dry)											Loquat												
Other legumes/pulses																							
Potato											Peach												
Taro											Nectarine												
Sweet potato											Apricot												
Yam											Japanese plum (including Prunes)												
Konjac											Mume plum												
Other potatoes											Cherry												
Sugar beet											Strawberry												
Sugarcane											Raspberry												
											Blackberry												
Japanese radish (including Radish) (root)											Blueberry												
Japanese radish (including Radish) (leaf)											Cranberry												
Tump (including Rutabaga) (root)											Huckleberry												
Tump (including Rutabaga) (leaf)											Other berries												
Horseradish																							
Watercress											Grape												
Chinese cabbage											Japanese persimmon												
Cabbage																							
Brussels sprouts											Banana												
Kale											Kiwifruit												
KOMATSUNA											Papaya					</							

SULFAMETHAZINE

	P R - M R L	R e f .	M R L	P A 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	P A L	C o d e x	U S	A U	C A	E U	N Z	T y p e
Cattle, kidney	0.1	FC				0.1		0.1			5-1	Cattfish											
Pig, kidney	0.1	FC				0.1		0.1			5-1	Other freshwater fish											
Sheep, kidney																							
Horse, kidney	0.1	FC						0.1			5-1	Salmon											
Deer, kidney												Trout											
Goat, kidney	0.1	FC						0.1			5-1	Other salmonidae											
Rabbit, kidney												Other diadromous fish											
Reindeer, kidney																							
Lamb, kidney	0.1	FC						0.1			5-1	Marine fish											
Other terrestrial mammals, kidney																							
Cattle, edible offal excluding liver and kidney	0.1	FC				0.1		0.1			5-1	Shrimps or prawns											
Pig, edible offal excluding liver and kidney	0.1	FC				0.1		0.1			5-1	Lobster											
Sheep, edible offal excluding liver and kidney												Crayfish											
Horse, edible offal excluding liver and kidney	0.1	FC						0.1			5-1	Other crustaceans											
Deer, edible offal excluding liver and kidney																							
Goat, edible offal excluding liver and kidney	0.1	FC						0.1			5-1	Abalone											
Rabbit, edible offal excluding liver and kidney												Other aquatic animals											
Reindeer, edible offal excluding liver and kidney																							
Lamb, edible offal excluding liver and kidney	0.1	FC						0.1			5-1	Other animals											
Other terrestrial mammals, edible offal excluding liver and kidney												Honey											
Cattle, milk	0.01	FC						0.01			5-1												
Sheep, milk	0.01	FC						0.01			5-1												
Goat, milk	0.01	FC						0.01			5-1												
Other terrestrial mammals, milk	0.01	FC						0.01			5-1												
Chicken, muscle	0.1	FC				0.1		0.1			5-1												
Duck, muscle	0.1	FC						0.1			5-1												
Turkey, muscle	0.1	FC				0.1		0.1			5-1												
Quail, muscle																							
Goose, muscle	0.1	FC						0.1			5-1												
Pheasant, muscle																							
Chukar partridge, muscle																							
Other poultry, muscle																							
Chicken, fat	0.1	FC				0.1		0.1			5-1												
Duck, fat	0.1	FC						0.1			5-1												
Turkey, fat	0.1	FC				0.1		0.1			5-1												
Quail, fat																							
Goose, fat	0.1	FC						0.1			5-1												
Pheasant, fat																							
Chukar partridge, fat																							
Other poultry, fat																							
Chicken, liver	0.1	FC				0.1		0.1			5-1												
Duck, liver	0.1	FC						0.1			5-1												
Turkey, liver	0.1	FC				0.1		0.1			5-1												
Quail, liver																							
Goose, liver	0.1	FC						0.1			5-1												
Pheasant, liver																							
Chukar partridge, liver																							
Other poultry, liver																							
Chicken, kidney	0.1	FC				0.1		0.1			5-1												
Duck, kidney	0.1	FC						0.1			5-1												
Turkey, kidney	0.1	FC				0.1		0.1			5-1												
Quail, kidney																							
Goose, kidney	0.1	FC						0.1			5-1												
Pheasant, kidney																							
Chukar partridge, kidney																							
Other poultry, kidney																							
Chicken, edible offal excluding liver and kidney	0.1	FC				0.1		0.1			5-1												
Duck, edible offal excluding liver and kidney	0.1	FC						0.1			5-1												
Turkey, edible offal excluding liver and kidney	0.1	FC				0.1		0.1			5-1												
Quail, edible offal excluding liver and kidney																							
Goose, edible offal excluding liver and kidney	0.1	FC						0.1			5-1												
Pheasant, edible offal excluding liver and kidney																							
Chukar partridge, edible offal excluding liver and kidney																							
Other poultry, edible offal excluding liver and kidney																							
Chicken eggs																							
Turkey eggs																							
Other poultry eggs																							
Chicken, egg yolk																							
Turkey, egg yolk																							
Other poultry, egg yolk																							

Note: Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kidney, (sulfonamide compounds), and the milk of an animal as the sum of all substances categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances, standards taking into consideration Codex and other country's standards.

563. SULFAMETHOXAZOLE

[illegible]

SULFAMETHOXAZOLE

[illegible]

[illegible]

SULFAMETHOXPYRIDAZINE

[illegible]

565. SULFAMOILDAPSONE

[illegible]

SULFAMOILDAPSONE

	P R - M R L	R e f .	M R L	P A 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	P A L	C o d e x	U S	A U	C A	E U	N Z	T y p e
Cattle, kidney												Catfish											
Pig, kidney	0.1	PAL		0.1							4	Other freshwater fish											
Sheep, kidney																							
Horse, kidney												Salmon											
Deer, kidney												Trout											
Goat, kidney												Other salmonidae											
Rabbit, kidney												Other diadromous fish											
Reindeer, kidney																							
Other terrestrial mammals, kidney												Marine fish											
Cattle, edible offal excluding liver and kidney												Shrimps or prawns											
Pig, edible offal excluding liver and kidney	0.3	PAL		0.3							4	Lobster											
Sheep, edible offal excluding liver and kidney												Crayfish											
Horse, edible offal excluding liver and kidney												Other crustaceans											
Deer, edible offal excluding liver and kidney																							
Goat, edible offal excluding liver and kidney												Oyster											
Rabbit, edible offal excluding liver and kidney												Abalone											
Reindeer, edible offal excluding liver and kidney												Other aquatic animals											
Other terrestrial mammals, edible offal excluding liver and kidney																							
												Other animals											
Cattle, milk																							
Sheep, milk												Honey											
Goat, milk																							
Other terrestrial mammals, milk																							
												Note: Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kidney, (sulfonamide compounds), and the milk of an animal as the sum of all substances categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances, standards taking into consideration Codex and other country's standards.											
Cattle, milk fat																							
Sheep, milk fat																							
Goat, milk fat																							
Other terrestrial mammals, milk fat																							
Chicken, muscle																							
Duck, muscle																							
Turkey, muscle																							
Quail, muscle																							
Goose, muscle																							
Pheasant, muscle																							
Chukar partridge, muscle																							
Other poultry, muscle																							
Chicken, fat																							
Duck, fat																							
Turkey, fat																							
Quail, fat																							
Goose, fat																							
Pheasant, fat																							
Chukar partridge, fat																							
Other poultry, fat																							
Chicken, liver																							
Duck, liver																							
Turkey, liver																							
Quail, liver																							
Goose, liver																							
Pheasant, liver																							
Chukar partridge, liver																							
Other poultry, liver																							
Chicken, kidney																							
Duck, kidney																							
Turkey, kidney																							
Quail, kidney																							
Goose, kidney																							
Pheasant, kidney																							
Chukar partridge, kidney																							
Other poultry, kidney																							
Chicken, edible offal excluding liver and kidney																							
Duck, edible offal excluding liver and kidney																							
Turkey, edible offal excluding liver and kidney																							
Quail, edible offal excluding liver and kidney																							
Goose, edible offal excluding liver and kidney																							
Pheasant, edible offal excluding liver and kidney																							
Chukar partridge, edible offal excluding liver and kidney																							
Other poultry, edible offal excluding liver and kidney																							
Chicken, egg																							
Turkey, egg																							
Other poultry, egg																							
Chicken, egg yolk																							
Turkey, egg yolk																							
Other poultry, egg yolk																							

[illegible]

SULFAMONOMETHOXINE

[illegible]

[illegible]

SULFANILAMIDE

	P R - M R L	R e f .	M R L	P A 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	P A L	C o d e x	U S	A U	C A	E U	N Z	T y p e
Cattle, kidney		0.1	FC					0.1			5-1	Cattfish											
Pig, kidney		0.1	FC					0.1			5-1	Other freshwater fish											
Sheep, kidney												Salmon											
Horse, kidney												Trout											
Deer, kidney												Other salmonidae											
Goat, kidney												Other diadromous fish											
Rabbit, kidney																							
Reindeer, kidney																							
Lamb, kidney		0.1	FC					0.1			5-1	Marine fish											
Other terrestrial mammals, kidney												Shrimps or prawns											
Cattle, edible offal excluding liver and kidney		0.1	FC					0.1			5-1	Lobster											
Pig, edible offal excluding liver and kidney		0.1	FC					0.1			5-1	Crayfish											
Sheep, edible offal excluding liver and kidney												Other crustaceans											
Horse, edible offal excluding liver and kidney																							
Deer, edible offal excluding liver and kidney																							
Goat, edible offal excluding liver and kidney												Abalone											
Rabbit, edible offal excluding liver and kidney												Other aquatic animals											
Reindeer, edible offal excluding liver and kidney																							
Lamb, edible offal excluding liver and kidney		0.1	FC					0.1			5-1	Other animals											
Other terrestrial mammals, edible offal excluding liver and kidney												Honey											
Cattle, milk		0.01	FC					0.01			5-1												
Sheep, milk		0.01	FC					0.01			5-1												
Goat, milk		0.01	FC					0.01			5-1												
Other terrestrial mammals, milk		0.01	FC					0.01			5-1												
Chicken, muscle																							
Duck, muscle																							
Turkey, muscle																							
Quail, muscle																							
Goose, muscle																							
Pheasant, muscle																							
Chukar partridge, muscle																							
Other poultry, muscle																							
Chicken, fat																							
Duck, fat																							
Turkey, fat																							
Quail, fat																							
Goose, fat																							
Pheasant, fat																							
Chukar partridge, fat																							
Other poultry, fat																							
Chicken, liver																							
Duck, liver																							
Turkey, liver																							
Quail, liver																							
Goose, liver																							
Pheasant, liver																							
Chukar partridge, liver																							
Other poultry, liver																							
Chicken, kidney																							
Duck, kidney																							
Turkey, kidney																							
Quail, kidney																							
Goose, kidney																							
Pheasant, kidney																							
Chukar partridge, kidney																							
Other poultry, kidney																							
Chicken, edible offal excluding liver and kidney																							
Duck, edible offal excluding liver and kidney																							
Turkey, edible offal excluding liver and kidney																							
Quail, edible offal excluding liver and kidney																							
Goose, edible offal excluding liver and kidney																							
Pheasant, edible offal excluding liver and kidney																							
Chukar partridge, edible offal excluding liver and kidney																							
Other poultry, edible offal excluding liver and kidney																							
Chicken, eggs																							
Turkey, eggs																							
Other poultry, eggs																							
Chicken, egg yolk																							
Turkey, egg yolk																							
Other poultry, egg yolk																							

Note: Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kidney, (sulfonamide compounds), and the milk of an animal as the sum of all substances categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances, standards taking into consideration Codex and other country's standards.