

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

農薬 No	農薬名	注1	注2	畜産水産食品	CODEX		EU			オーストラリア		ニュージーランド		米国EPA		カナダ		備考
					CXL No	MRL	Step	EU No	MRL	LOD	AU No	MRL	NZ No	MRL	EPA No	MRL	CA No	
	n-Octyl			Hog, fat											367	0.3		
	n-Octyl			Horse, fat											367	0.3		
	n-Octyl			Milk, fat											367	0.3		
	n-Octyl			Sheep, fat											367	0.3		
405	Norfurazon			Cattle, fat											358	0.1		
405	Norfurazon			Cattle, liver											358	0.25		
405	Norfurazon			Cattle, mbyb, exc pt 5											358	0.1		
405	Norfurazon			Cattle, meat											358	0.1		
405	Norfurazon			Goat, f											358	0.1		
405	Norfurazon			Goat, liver											358	0.25		
405	Norfurazon			Goat, mbyb, except liver											358	0.1		
405	Norfurazon			Goat, meat											358	0.1		
405	Norfurazon			Hog, fat											358	0.1		
405	Norfurazon			Hog, liver											358	0.25		
405	Norfurazon			Hog, mbyb, pt 5 a											358	0.1		
405	Norfurazon			Hog, meat											358	0.1		
405	Norfurazon			Horse, fat											358	0.1		
405	Norfurazon			Horse, liver											358	0.25		
405	Norfurazon			Horse, mbyb, except liver											358	0.1		
405	Norfurazon			Horse, meat											358	0.1		
405	Norfurazon			Milk											358	0.1		
405	Norfurazon			Poultry, fat											358	0.1		
405	Norfurazon			Poultry, meat											358	0.1		
405	Norfurazon			Poultry, meat byproducts											358	0.1		
405	Norfurazon			Sheep, fat											358	0.1		
405	Norfurazon			Sheep, liver											358	0.25		
405	Norfurazon			Sheep, mbyb, except liver											358	0.1		
405	Norfurazon			Sheep, meat											358	0.1		
125	Olagundox	MO	818	Pig, Edible offal of								0.3						
125	Olagundox	MM	816	Meat								0.3						
125	Olagundox	PO	111	Poultry, Edible offal of								0.3						
125	Olagundox	PM	110	Poultry, meat								0.3						
124	Omethoate	MO	105	Edible offal (mammal)								+0.05						
124	Omethoate	PE	112	Eggs								+0.05						
124	Omethoate	MM	95	Meat (mammalian)								+0.05						
124	Omethoate	ML	106	Milk								+0.05						
124	Omethoate	PO	111	Poultry, Edible offal of								+0.05						
124	Omethoate	PM	110	Poultry, meat								+0.05						
	OPP 555 Z-																	
	Oxabetrol	MO	105	Edible offal (mammalian)								+0.1						
	Oxabetrol	PE	112	Eggs								+0.1						
	Oxabetrol	MM	95	Meat (mammalian)								+0.1						
	Oxabetrol	ML	106	Milk								+0.05						
	Oxabetrol	PO	111	Poultry, Edible offal of								+0.1						
	Oxabetrol	PM	110	Poultry, meat								0.1						
110	Oxadiazon			Cattle, fat											348	0.01 (R)		
110	Oxadiazon			Cattle, meat											348	0.01 (R)		
110	Oxadiazon			Cattle, meat byproducts											348	0.01 (R)		
110	Oxadiazon			Goat, fat											348	0.01 (R)		
110	Oxadiazon			Goat, meat											348	0.01 (R)		
110	Oxadiazon			Goat, meat byproducts											348	0.01 (R)		
110	Oxadiazon			Hog, fat											348	0.01 (R)		
110	Oxadiazon			Hog, meat											348	0.01 (R)		
110	Oxadiazon			Hog, meat byproducts											348	0.01 (R)		
110	Oxadiazon			Horse, fat											348	0.01 (R)		
110	Oxadiazon			Horse, meat											348	0.01 (R)		
110	Oxadiazon			Horse, meat byproducts											348	0.01 (R)		
110	Oxadiazon			Milk, fat											348	0.1		
110	Oxadiazon			Sheep, fat											348	0.01 (R)		
110	Oxadiazon			Sheep, meat											348	0.01 (R)		
110	Oxadiazon			Sheep, meat byproducts											348	0.01 (R)		
115	Oxamyl	PE	112	Eggs	126	0.02 ()	5											
115	Oxamyl	ML	106	Milk	126	0.02 ()	5											
115	Oxamyl	PO	111	Poultry, Edible offal of	126	0.02 ()	5											
115	Oxamyl	PM	110	Poultry, meat	126	0.02 ()	5											
115	Oxamyl	MO	80	Edible offal of cattle, goats, h. an.	126	0.02 ()	5											
115	Oxamyl	MM	95	Meat (from mammals other than	126	0.02 ()	5											
115	Oxamyl	MO	105	Edible offal (mammal)								+0.02						
115	Oxamyl	PE	112	Eggs								+0.02						
115	Oxamyl	MM	95	Meat (mammalian)								+0.02						
115	Oxamyl	ML	106	Milk								+0.02						
115	Oxamyl	PO	111	Poultry, Edible offal of								+0.02						
115	Oxamyl	PF	111	Poultry, fat								+0.02						
115	Oxamyl	PM	110	Poultry, meat								+0.02						
122	Oxobenz acid	MO	121	Salmon, Pacific								+0.01						
117	Oxydemeton-methyl	MF	812	Cattle, fat	166	0.05 ()	6											
117	Oxydemeton-methyl	PE	112	Eggs	166	0.05 ()	6											
117	Oxydemeton-methyl	MM	97	Meat of cattle, pigs and sheep	166	0.05 ()	6											
117	Oxydemeton-methyl	ML	106	Milk	166	0.01 ()	6											
117	Oxydemeton-methyl	MF	818	Pig, fat	166	0.05 ()	6											
117	Oxydemeton-methyl	PF	111	Poultry, fat	166	0.05 ()	6											
117	Oxydemeton-methyl	PM	110	Poultry, meat	166	0.05 ()	6											
117	Oxydemeton-methyl	MF	822	Sheep, fat	166	0.05 ()	6											
117	Oxydemeton-methyl		201	Bovine				0.02	0.02									
117	Oxydemeton-methyl		202	Bovine, frozen				0.02	0.02									
117	Oxydemeton-methyl		203	Bovine				0.02	0.02									
117	Oxydemeton-methyl		204	Sheep or goats				0.02	0.02									
117	Oxydemeton-methyl		205	Horses, asses, mule				0.02	0.02									
117	Oxydemeton-methyl		206	Bovines, swine, sheep, goats				0.02	0.02									
117	Oxydemeton-methyl		209	Pig & poultry				0.02	0.02									
117	Oxydemeton-methyl		1601	Swine, eggs & similar				0.02	0.02									
117	Oxydemeton-methyl		1602	Meat offal or blood (others)				0.02	0.02									
117	Oxydemeton-methyl		207	Poultry of heading N° 0105				0.02	0.02									
117	Oxydemeton-methyl		210	Edible flour & meals				0.02	0.02									
117	Oxydemeton-methyl		208	Offal meat & edible meat offal				0.02	0.02									
117	Oxydemeton-methyl		401	Milk & cream				0.02	0.02									
117	Oxydemeton-methyl		402	Milk & cream				0.02	0.02									
117	Oxydemeton-methyl		405	Butter, other fats, oils				0.02	0.02									
117	Oxydemeton-methyl		408	Cheese & curd				0.02	0.02									
117	Oxydemeton-methyl		407	Eggs in shell				0.02	0.02									
117	Oxydemeton-methyl		406	Eggs (not in shell) & yolk				0.02	0.02									
117	Oxydemeton-methyl	PE	112	Eggs								+0.01						
117	Oxydemeton-methyl	MO	105	Edible offal (mammalian)								+0.01						
117	Oxydemeton-methyl	MM	95	Meat (mammalian)								+0.01						
117	Oxydemeton-methyl	ML	106	Milk								+0.01						
117	Oxydemeton-methyl	PO	111	Poultry, Edible offal of								+0.01						
117	Oxydemeton-methyl	PM	110	Poultry, meat								+0.01						
117	Oxydemeton-methyl			Cattle, fat											330	0.01		
117	Oxydemeton-methyl			Cattle, meat											330	0.01		
117	Oxydemeton-methyl			Cattle, meat byproducts											330	0.01		
117	Oxydemeton-methyl			Goat, fat											330	0.01		
117	Oxydemeton-methyl			Goat, meat											330	0.01		
117	Oxydemeton-methyl			Goat, meat byproducts											330	0.01		
117	Oxydemeton-methyl</																	

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農薬名	農薬名	畜産水産食品	CODEX		EU		オーストラリア		ニュージーランド		米国EPA		カナダ		備考
			CXL No	MRL	Supp	EU No	MRL	LOO	AU No	MRL	NZ No	MRL	EPA No	MRL	
118	Oxyfluorfen	Poultry, meat										381	0.05		
118	Oxyfluorfen	Poultry, edib. byproducts										381	0.05		
118	Oxyfluorfen	Sheep, fat										381	0.05		
118	Oxyfluorfen	Sheep, meat										381	0.05		
118	Oxyfluorfen	Sheep, meat byproducts										381	0.05		
413	Paraquat	MO 162 Eggs						0.5							
413	Paraquat	PE 112 Edible offal (mammalian)						*0.01							
413	Paraquat	MM 95 Meat (mammalian)						*0.05							
413	Paraquat	ML 108 Milk						*0.01							
413	Paraquat	PO 111 Poultry, Edible offal of						*0.05							
413	Paraquat	PM 110 Poultry meat						*0.05							
413	Paraquat	Cattle, fat									208	0.05			
413	Paraquat	Cattle, kidney									208	0.3			
413	Paraquat	Cattle, meat									208	0.05			
413	Paraquat	Cattle meat byproducts except kidney									208	0.05			
413	Paraquat	Egg									208	0.01(M)			
413	Paraquat	Goat, fat									208	0.05			
413	Paraquat	Goat, kidney									208	0.3			
413	Paraquat	Goat, meat									208	0.05			
413	Paraquat	Goat, meat byproducts, except kidney									208	0.05			
413	Paraquat	Hog, fat									208	0.05			
413	Paraquat	Hog, kidney									208	0.3			
413	Paraquat	Hog, meat									208	0.05			
413	Paraquat	Hog, meat byproducts, except kidney									208	0.05			
413	Paraquat	Horse, fat									208	0.05			
413	Paraquat	Horse, kidney									208	0.3			
413	Paraquat	Horse, meat									208	0.05			
413	Paraquat	Horse, meat byproducts, except									208	0.05			
413	Paraquat	Milk									208	0.01(M)			
413	Paraquat	Sheep, fat									208	0.05			
413	Paraquat	Sheep, kidney									208	0.3			
413	Paraquat	Sheep, meat									208	0.05			
413	Paraquat	Sheep, meat byproducts, except									208	0.05			
413	Paraquat	Sheep, p. meat byproducts, except									208	0.05			
413	Paraquat	kidney													
414	Parathion	201 Bovine						0.05	0.05						
414	Parathion	202 Bovine frozen						0.05	0.05						
414	Parathion	203 Swine						0.05	0.05						
414	Parathion	204 Sheep or goats						0.05	0.05						
414	Parathion	205 Horses, asses, mules,						0.05	0.05						
414	Parathion	206 Bovine swine, sheep, goats,						0.05	0.05						
414	Parathion	209 Pig & poultry						0.05	0.05						
414	Parathion	1801 Sausage & similar						0.05	0.05						
414	Parathion	1602 Meat offal or blood (others)						0.05	0.05						
414	Parathion	207 Poultry of basidia H. 0105						0.05	0.05						
414	Parathion	210 Edible flour & meals						0.05	0.05						
414	Parathion	ex 208 Oth. meat & edible meat offal						0.05	0.05						
414	Parathion	401 Milk & cream						0.05	0.05						
414	Parathion	402 Milk & cream						0.05	0.05						
414	Parathion	405 Butter, other fats, oils						0.05	0.05						
414	Parathion	406 Cheese & curd						0.05	0.05						
414	Parathion	407 Eggs in shell						0.05	0.05						
414	Parathion	408 Eggs (not in shell) & yolks						0.05	0.05						
413	Paraquat-methyl	MO 105 Edible offal (mammalian)						0.05	0.05						
413	Paraquat-methyl	MM 95 Meat (mammalian)													
413	Paraquat-methyl	ML 108 Milk													
413	Paraquat-methyl	PO 111 Poultry, Edible offal of													
413	Paraquat-methyl	PM 110 Poultry meat													
567	Pencconazole	MM 812 Cattle meat	192	0.05											
567	Pencconazole	ML 812 Cattle milk	192	0.01											
567	Pencconazole	MO 812 Cattle, Edible offal of	192	0.05											
567	Pencconazole	PE 840 Chicken eggs	192	0.05											
567	Pencconazole	PM 840 Chicken meat	192	0.05											
567	Pencconazole	PO 201 Bovine						0.05	0.05						
567	Pencconazole	PE 202 Bovine frozen						0.05	0.05						
567	Pencconazole	203 Swine						0.05	0.05						
567	Pencconazole	204 Sheep or goats						0.05	0.05						
567	Pencconazole	205 Horses, asses, mules,						0.05	0.05						
567	Pencconazole	206 Bovine swine, sheep, goats,						0.05	0.05						
567	Pencconazole	209 Pig & poultry						0.05	0.05						
567	Pencconazole	1801 Sausage & similar						0.05	0.05						
567	Pencconazole	1602 Meat offal or blood (others)						0.05	0.05						
567	Pencconazole	207 Poultry of basidia H. 0105						0.05	0.05						
567	Pencconazole	210 Edible flour & meals						0.05	0.05						
567	Pencconazole	ex 208 Oth. meat & edible meat offal						0.05	0.05						
567	Pencconazole	401 Milk & cream						0.01	0.01						
567	Pencconazole	402 Milk & cream						0.01	0.01						
567	Pencconazole	405 Butter, other fats, oils						0.01	0.01						
567	Pencconazole	406 Cheese & curd						0.01	0.01						
567	Pencconazole	407 Eggs in shell						0.05	0.05						
567	Pencconazole	408 Eggs (not in shell) & yolks						0.05	0.05						
577	Pendmethalin	MO 105 Edible offal (mammalian)													
577	Pendmethalin	PE 112 Eggs													
577	Pendmethalin	MM 95 Meat (mammalian)													
577	Pendmethalin	ML 108 Milk													
577	Pendmethalin	PO 111 Poultry, Edible offal of													
577	Pendmethalin	PM 110 Poultry meat													
566	Permethrin	MO 105 Edible offal (mammalian)	120	0.1											
566	Permethrin	PE 112 Eggs	120	0.1											
566	Permethrin	MM 95 Meat (from mammals other than marine mammals)	120	1	(fat)										
566	Permethrin	ML 108 Milk	120	0.1	F										
566	Permethrin	PM 110 Poultry meat	120	0.1	F										
566	Permethrin	PO 201 Bovine						0.5							
566	Permethrin	202 Bovine frozen						0.5							
566	Permethrin	203 Swine						0.5							
566	Permethrin	204 Sheep or goats						0.5							
566	Permethrin	205 Horses, asses, mules,						0.5							
566	Permethrin	206 Bovine swine, sheep, goats,						0.5							
566	Permethrin	209 Pig & poultry						0.5							
566	Permethrin	1801 Sausage & similar						0.5							
566	Permethrin	1602 Meat offal or blood (others)						0.5							
566	Permethrin	207 Poultry of basidia H. 0105						0.5							
566	Permethrin	210 Edible flour & meals						0.5							
566	Permethrin	ex 208 Oth. meat & edible meat offal						0.5							
566	Permethrin	401 Milk & cream						0.05							
566	Permethrin	402 Milk & cream						0.05							
566	Permethrin	405 Butter, other fats, oils						0.05							
566	Permethrin	406 Cheese & curd						0.05							
566	Permethrin	407 Eggs in shell						0.05							
566	Permethrin	408 Eggs (not in shell) & yolks													

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

番号	農薬名	注1	注2	畜産水産食品	CODEX			EU			オーストラリア		ニュージーランド		米国EPA		カナダ		備考
					CX N	MRL	Step	EU N	MRL	LOD	AU N	MRL	NZ No	MRL	EPA No	MRL	CA N	MRL	
591	Phorate		209	Pork & poultry				0.05	0.05										
591	Phorate		1601	Sausages & similar				0.05	0.05										
591	Phorate		1602	Meat offal or blood (others)				0.05	0.05										
591	Phorate		207	Poultry of heading N° 0105				0.05	0.05										
591	Phorate		210	Edible livers & meats...				0.05	0.05										
591	Phorate	ex	208	Oth. meat & edible meat offal				0.05	0.05										
591	Phorate		401	Milk & cream				0.02	0.02										
591	Phorate		402	Milk & cream				0.02	0.02										
591	Phorate		405	Butter, other fats, oils				0.02	0.02										
591	Phorate		406	Cheddar & curd				0.02	0.02										
591	Phorate		407	Cheese in shell				0.05	0.05										
591	Phorate		408	Eggs (not in shell) & yolks				0.05	0.05										
591	Phorate	MO	105	Edible offal (mammals)							0.05								
591	Phorate	PE	112	Eggs							0.05								
591	Phorate	MM	95	Meat (mammalian)							0.05								
591	Phorate	ML	106	Milk							0.05								
591	Phorate	PO	111	Poultry, Edible offal of							0.05								
591	Phorate	PM	110	Poultry meat							0.05								
585	Phosmet	MO	812	Cattle, Edible offal of							1								
585	Phosmet	MM	812	Cattle meat (in the fat)							1								
585	Phosmet	MM	814	Goat, Edible offal of							0.05								
585	Phosmet	MM	814	Goat meat							0.05								
585	Phosmet	MO	818	Pig, Edible offal of							0.1								
585	Phosmet	MM	818	Pig meat							0.1								
585	Phosmet	ML	108	Milk (in the fat)							0.2								
585	Phosmet	MO	822	Sheep, Edible offal of							0.05								
585	Phosmet	MM	822	Sheep meat							0.05								
585	Phosmet			Cattle, fat								281	0.2						
585	Phosmet			Cattle, milk								281	0.2						
585	Phosmet			Cattle, meat								281	0.2						
585	Phosmet			Goat, fat								281	0.2						
585	Phosmet			Goat, meat								281	0.2						
585	Phosmet			Goat, meat byproducts								281	0.2						
585	Phosmet			Goat, milk								281	10						
585	Phosmet			Hog, fat								281	0.2						
585	Phosmet			Hog, meat								281	0.2						
585	Phosmet			Hog, meat byproducts								281	0.2						
585	Phosmet			Horse, fat								281	0.2						
585	Phosmet			Horse, meat								281	0.2						
585	Phosmet			Horse, meat byproducts								281	0.2						
585	Phosmet			Sheep, fat								281	0.2						
585	Phosmet			Sheep, meat								281	0.2						
585	Phosmet			Sheep, meat byproducts								281	0.2						
	Phosphina			Honey							0.01			0.01					
	Phosphina			Any food (except cereal grains)															
580	Phosm	MO	818	Pig, Edible offal of							0.01								
580	Phosm	MF	818	Pig fat							0.5								
580	Phosm	MM	818	Pig meat							0.01								
425	Picloram	MO	105	Edible offal (mammalian)							5								
425	Picloram	MM	95	Meat (mammalian)							0.05								
425	Picloram	ML	106	Milk							0.05								
425	Picloram			Cattle, fat								282	0.2						
425	Picloram			Cattle, kidney								282	5						
425	Picloram			Cattle, liver								282	0.5						
425	Picloram			Cattle, meat								282	0.2						
425	Picloram			Cattle, meat byproducts except kidney and liver								282	0.2						
425	Picloram			Egg								282	0.05						
425	Picloram			Goat, fat								282	0.2						
425	Picloram			Goat, kidney								282	5						
425	Picloram			Goat, liver								282	0.5						
425	Picloram			Goat, meat								282	0.2						
425	Picloram			Goat, meat byproduct e c pt kidney and liver								282	0.2						
425	Picloram			Hog, fat								282	0.2						
425	Picloram			Hog, kidney								282	5						
425	Picloram			Hog, liver								282	0.5						
425	Picloram			Hog, meat								282	0.2						
425	Picloram			Hog, meat byproducts except kidney and liver								282	0.2						
425	Picloram			Horse, fat								282	0.2						
425	Picloram			Horse, kidney								282	5						
425	Picloram			Horse, liver								282	0.5						
425	Picloram			Horse, meat								282	0.2						
425	Picloram			Horse, meat byproducts except kidney and liver								282	0.2						
425	Picloram			Milk								282	0.05						
425	Picloram			Poultry, fat								282	0.05						
425	Picloram			Poultry, meat								282	0.05						
425	Picloram			Poultry, meat byproducts								282	0.05						
425	Picloram			Sheep, fat								282	0.2						
425	Picloram			Sheep, kidney								282	5						
425	Picloram			Sheep, liver								282	0.5						
425	Picloram			Sheep, meat								282	0.2						
425	Picloram			Sheep, meat byproducts except kidney and liver								282	0.2						
427	Picloram	MO	105	Edible offal (mammalian)							0.05								
427	Picloram	MM	95	Meat (mammalian) (the fat)							0.02								
427	Picloram	ML	106	Milk							0.01								
	Picloram			Any food								0.001							
435	Piperonyl butoxide	ML	812	Cattle milk	82	0.2	F	5/8											
435	Piperonyl butoxide	PE	112	Eggs	82	1		5/8											
435	Piperonyl butoxide	PO	111	Poultry, Edible offal of	82	10		5/8											
435	Piperonyl butoxide	MO	1280	Cattle, kidney	82	0.3		5/8											
435	Piperonyl butoxide	MM	1281	Cattle, liver	82	1		5/8											
435	Piperonyl butoxide	MM	812	Cattle, meat	82	5		5/8											
435	Piperonyl butoxide	MO	88	Kidney of cattle, goats, pigs & sheep	82	0.2		5/8											E: kidney & til kidney
435																			

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

農薬名 No	農薬名	畜産水産食品	CODEX		EU		オーストラリア		ニュージーランド		米国EPA		カナダ		備考
			CXL No	MRL	Step	EU No	MRL	LOD	AU No	MRL	NZ No	MRL	EPA No	MRL	
454	Pirimethol-methyl	208 Pig & poultry					0.05	0.05							
454	Pirimethol-methyl	1801 Sauces & similar					0.05	0.05							
454	Pirimethol-methyl	1802 Meat, offal or blood (others)					0.05	0.05							
454	Pirimethol-methyl	207 Poultry of heading N° 0105					0.05	0.05							
454	Pirimethol-methyl	210 Edible flours & meals					0.05	0.05							
454	Pirimethol-methyl	ex 208 Oth. meat & edible meat offal					0.05	0.05							
454	Pirimethol-methyl	401 Milk & cream					0.05	0.05							
454	Pirimethol-methyl	402 Milk & cream					0.05	0.05							
454	Pirimethol-methyl	403 Butter, other fats, oils					0.05	0.05							
454	Pirimethol-methyl	406 Cheese & curd					0.05	0.05							
454	Pirimethol-methyl	407 Eggs in shell					0.05	0.05							
454	Pirimethol-methyl	408 Eggs (not in shell) & yolks					0.05	0.05							
454	Pirimethol-methyl	MO 105 Edible offal (mammalian)													+0.05
454	Pirimethol-methyl	PE 112 Eggs													+0.05
454	Pirimethol-methyl	MM 95 Meat (mammalian)													+0.05
454	Pirimethol-methyl	ML 108 Milk													+0.05
454	Pirimethol-methyl	PO 111 Poultry, Edible offal of													+0.05
454	Pirimethol-methyl	PM 110 Poultry meat													+0.05
454	Pirimethol-methyl	Cattle, fat										400	0.2		
454	Pirimethol-methyl	Cattle, kidney										400	2.0		
454	Pirimethol-methyl	Cattle, liver										400	2.0		
454	Pirimethol-methyl	Cattle, meat										400	0.2		
454	Pirimethol-methyl	Cattle, meat byproducts										400	0.2		
454	Pirimethol-methyl	Goat, fat										400	0.2		
454	Pirimethol-methyl	Goat, kidney										400	2.0		
454	Pirimethol-methyl	Goat, liver										400	2.0		
454	Pirimethol-methyl	Goat, meat byproducts										400	0.2		
454	Pirimethol-methyl	Hog, fat										400	0.2		
454	Pirimethol-methyl	Hog, kidney										400	2.0		
454	Pirimethol-methyl	Hog, liver										400	2.0		
454	Pirimethol-methyl	Hog, meat byproducts										400	0.2		
454	Pirimethol-methyl	Horse, fat										400	0.2		
454	Pirimethol-methyl	Horse, kidney										400	2.0		
454	Pirimethol-methyl	Horse, liver										400	2.0		
454	Pirimethol-methyl	Horse, meat byproducts										400	0.2		
454	Pirimethol-methyl	Poultry, fat										400	0.2		
454	Pirimethol-methyl	Sheep, fat										400	0.2		
454	Pirimethol-methyl	Sheep, kidney										400	2.0		
454	Pirimethol-methyl	Sheep, liver										400	2.0		
454	Pirimethol-methyl	Sheep, meat byproducts										400	0.2		
486	Primsulfuron-methyl	Cattle, fat										452	0.10		
486	Primsulfuron-methyl	Cattle, meat										452	0.10		
486	Primsulfuron-methyl	Cattle, meat byproducts										452	0.10		
486	Primsulfuron-methyl	Goat, fat										452	0.10		
486	Primsulfuron-methyl	Goat, meat										452	0.10		
486	Primsulfuron-methyl	Goat, meat byproducts										452	0.10		
486	Primsulfuron-methyl	Horse, fat										452	0.10		
486	Primsulfuron-methyl	Horse, meat										452	0.10		
486	Primsulfuron-methyl	Horse, meat byproducts										452	0.10		
486	Primsulfuron-methyl	Milk										452	0.02		
486	Primsulfuron-methyl	Poultry, fat										452	0.10		
486	Primsulfuron-methyl	Poultry, meat										452	0.10		
486	Primsulfuron-methyl	Poultry, meat byproducts										452	0.10		
486	Primsulfuron-methyl	Sheep, fat										452	0.10		
486	Primsulfuron-methyl	Sheep, meat										452	0.10		
486	Primsulfuron-methyl	Sheep, meat byproducts										452	0.10		
486	Primsulfuron-methyl	Eggs, meat and meat by products of cattle, goats, hogs, horses, poultry and swine													PS 11 0.10
486	Primsulfuron-methyl	Milk													PS 11 0.02
527	Prochloraz	MF 812 Cattle fat	142	0.5		CXL									
527	Prochloraz	MM 812 Cattle meat	142	0.1 (*)		CXL									
527	Prochloraz	MO 812 Cattle, Edible offal of	142	5		CXL									
527	Prochloraz	ML 108 Milk	142	0.1 (*)		CXL									
527	Prochloraz	201 Bovine					0.1	0.1							
527	Prochloraz	202 Bovine, frozen					0.1	0.1							
527	Prochloraz	203 Swine					0.2	0.1							
527	Prochloraz	204 Sheep or goats					0.1	0.1							
527	Prochloraz	205 Horses, asses, mules					0.1	0.1							
527	Prochloraz	206 Bovines, swine, sheep, goats...					0.1	0.1							
527	Prochloraz	208 Pig & poultry					0.1	0.1							
527	Prochloraz	Cattle, fat					0.2	0.1							
527	Prochloraz	1801 Sauces & similar					0.1	0.1							
527	Prochloraz	1802 Meat, offal or blood (others)					0.1	0.1							
527	Prochloraz	207 Poultry of heading N° 0105					0.1	0.1							
527	Prochloraz	210 Edible flours & meals...					0.1	0.1							
527	Prochloraz	Kidney of cattle					0.5	0.1							
527	Prochloraz	Liver of cattle					2	0.01							
527	Prochloraz	ex 208 Oth. meat & edible meat offal					0.1	0.1							
527	Prochloraz	401 Milk & cream					0.02	0.02							
527	Prochloraz	402 Milk & cream					0.02	0.02							
527	Prochloraz	403 Butter, other fats, oils					0.02	0.02							
527	Prochloraz	406 Cheese & curd					0.02	0.02							
527	Prochloraz	407 Eggs in shell					0.1	0.1							
527	Prochloraz	408 Eggs (not in shell) & yolks					0.1	0.1							
528	Procymidone	201 Bovine					0.05	0.05							
528	Procymidone	202 Bovine, frozen					0.05	0.05							
528	Procymidone	204 Swine					0.05	0.05							
528	Procymidone	204 Sheep or goats					0.05	0.05							
528	Procymidone	205 Horses, asses, mules					0.05	0.05							
528	Procymidone	206 Bovines, swine, sheep, goats...					0.05	0.05							
528	Procymidone	208 Pig & poultry					0.05	0.05							
528	Procymidone	1801 Sauces & similar					0.05	0.05							
528	Procymidone	1802 Meat, offal or blood (others)					0.05	0.05							
528	Procymidone	207 Poultry of heading N° 0105					0.05	0.05							
528	Procymidone	210 Edible flours & meals...					0.05	0.05							
528	Procymidone	ex 208 Oth. meat & edible meat offal					0.05	0.05							
528	Procymidone	401 Milk & cream					0.05	0.05							
528	Procymidone	402 Milk & cream					0.05	0.05							
528	Procymidone	403 Butter, other fats, oils					0.05	0.05							
528	Procymidone	406 Cheese & curd					0.05	0.05							
528	Procymidone	407 Eggs in shell					0.05	0.05							
528	Procymidone	408 Eggs (not in shell) & yolks					0.05	0.05							
528	Procymidone	MO 105 Edible offal (mammalian)													0.05
528	Procymidone	PE 112 Eggs													+0.01
528	Procymidone	MM 95 Meat (mammalian) (in the fat)													0.2
528	Procymidone	ML 108 Milk													0.05
528	Procymidone	PO 111 Poultry, Edible offal of													+0.01
528	Procymidone</														

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

農薬名	注1	注2	畜産水産食品	CODEX			EU		オーストラリア		ニュージーランド		米国EPA		カナダ		備考
				CXL No	MRL	St. p	EU N	MRL	LOD	AU No	MRL	NZ No	MRL	EPA No	MRL	CA N	
525	Propiconazole		210 Edible flour & meals...					0.05	0.05								
525	Propiconazole	ex	208 Oth. meat & edible meat offal					0.05	0.05								
525	Propiconazole		401 Milk & cream					0.1	0.1								
525	Propiconazole		402 Milk & cream					0.1	0.1								
525	Propiconazole		405 Butter, other fats, oils					0.1	0.1								
525	Propiconazole		406 Cheese & curd					0.1	0.1								
525	Propiconazole		407 Eggs in shell					0.05	0.05								
525	Propiconazole		408 Eggs (not in shell) & yolks					0.05	0.05								
525	Propiconazole	MO	105 Edible offal (mammary)														
525	Propiconazole	ML	95 Meat (non-meat)														
525	Propiconazole	ML	106 Milk														
525	Propiconazole	PO	111 Poultry, Edible offal of														
525	Propiconazole	PM	110 Poultry meat														
525	Propiconazole		Cattle, fat										434	0.1			
525	Propiconazole		Cattle, kidney										434	2.0			
525	Propiconazole		Cattle, liver										434	2.0			
525	Propiconazole		Cattle, meat										434	0.1			
525	Propiconazole		Cattle meat byproducts except kidney and liver										434	0.1			
525	Propiconazole		Egg										434	0.1			
525	Propiconazole		Goat, fat										434	0.1			
525	Propiconazole		Goat, kidney										434	2.0			
525	Propiconazole		Goat, liver										434	2.0			
525	Propiconazole		Goat, meat										434	0.1			
525	Propiconazole		Goat, meat byproducts except kidney and liver										434	0.1			
525	Propiconazole		Hog, meat										434	0.1			
525	Propiconazole		Hog, fat										434	0.1			
525	Propiconazole		Hog, kidney										434	2.0			
525	Propiconazole		Hog, liver										434	2.0			
525	Propiconazole		Hog, meat byproducts except kidney and liver										434	0.1			
525	Propiconazole		Horse, fat										434	0.1			
525	Propiconazole		Horse, kidney										434	2.0			
525	Propiconazole		Horse, liver										434	2.0			
525	Propiconazole		Horse, meat										434	0.1			
525	Propiconazole		Horse meat byproducts except kidney and liver										434	0.1			
525	Propiconazole		Milk										434	0.05			
525	Propiconazole		Poultry, fat										434	0.1			
525	Propiconazole		Poultry, kidney										434	0.2			
525	Propiconazole		Poultry, liver										434	0.2			
525	Propiconazole		Poultry, meat										434	0.1			
525	Propiconazole		Poultry meat byproduct except kidney and liver										434	0.1			
525	Propiconazole		Sheep, fat										434	0.1			
525	Propiconazole		Sheep, kidney										434	2.0			
525	Propiconazole		Sheep, liver										434	2.0			
525	Propiconazole		Sheep, meat										434	0.1			
525	Propiconazole		Sheep meat byproducts except kidney and liver										434	0.1			
525	Propiconazole		Liver and kidney of cattle												P.7	2	
541	Propoxur	MM	95 Meat (from mammals other than marine mammals)	75	0.05	()	CXL-D										
541	Propoxur	ML	106 Milk	75	0.05	()	CXL-D										
541	Propoxur		201 Bovine					0.05	0.05								
541	Propoxur		202 Bovine, frozen					0.05	0.05								
541	Propoxur		203 Swine					0.05	0.05								
541	Propoxur		204 Sheep or goats					0.05	0.05								
541	Propoxur		205 Horses, asses, mules					0.05	0.05								
541	Propoxur		206 Bovines, swine, sheep, goats					0.05	0.05								
541	Propoxur		209 Pig & poultry					0.05	0.05								
541	Propoxur		1601 Sausage & similar					0.05	0.05								
541	Propoxur		1602 Meat offal or blood (others)					0.05	0.05								
541	Propoxur		207 Poultry of heading N° 0105					0.05	0.05								
541	Propoxur		210 Edible flour & meals...					0.05	0.05								
541	Propoxur	ex	208 Oth. meat & edible meat offal					0.05	0.05								
541	Propoxur		401 Milk & cream					0.05	0.05								
541	Propoxur		402 Milk & cream					0.05	0.05								
541	Propoxur		405 Butter, other fats, oils					0.05	0.05								
541	Propoxur		406 Cheese & curd					0.05	0.05								
541	Propoxur		407 Eggs in shell					0.05	0.05								
541	Propoxur		408 Eggs (not in shell) & yolks					0.05	0.05								
526	Propyzamide		201 Bovine					0.02	0.02								
526	Propyzamide		202 Bovine, frozen					0.02	0.02								
526	Propyzamide		203 Swine					0.02	0.02								
526	Propyzamide		204 Sheep or goats					0.02	0.02								
526	Propyzamide		205 Horses, asses, mules					0.02	0.02								
526	Propyzamide		206 Bovines, swine, sheep, goats					0.02	0.02								
526	Propyzamide		209 Pig & poultry					0.02	0.02								
526	Propyzamide		1601 Sausage & similar					0.02	0.02								
526	Propyzamide		1602 Meat offal or blood (others)					0.02	0.02								
526	Propyzamide		207 Poultry of heading N° 0105					0.02	0.02								
526	Propyzamide		210 Edible flour & meals...					0.02	0.02								
526	Propyzamide	ex	208 Oth. meat & edible meat offal					0.02	0.02								
526	Propyzamide		401 Milk & cream					0.01	0.01								
526	Propyzamide		402 Milk & cream					0.01	0.01								
526	Propyzamide		405 Butter, other fats, oils					0.01	0.01								
526	Propyzamide		406 Cheese & curd					0.01	0.01								
526	Propyzamide		407 Eggs in shell					0.02	0.02								
526	Propyzamide		408 Eggs (not in shell) & yolks					0.02	0.02								
526	Propyzamide	MO	812 Cattle, Edible offal of														
526	Propyzamide	MM	812 Cattle, meat														
526	Propyzamide	FE	112 Eggs, meat & d ms t byproduct														
526	Propyzamide	ML	106 Milk														
526	Propyzamide	PO	111 Poultry, Edible offal of														
526	Propyzamide	PM	110 Poultry meat														
526	Propyzamide		Cattle, fat										317	0.02			
526	Propyzamide		Cattle, kidney										317	0.4			
526	Propyzamide		Cattle, liver										317	0.4			
526	Propyzamide		Cattle, meat										317	0.02			
526	Propyzamide		Cattle meat byproducts ept kidney and liver										317	0.02			
526	Propyzamide		Egg										317	0.02			
526	Propyzamide		Goat, fat										317	0.02			
526	Propyzamide		Goat, kidney										317	0.4			
526	Propyzamide		Goat, liver										317	0.4			
526	Propyzamide		Goat, meat										317	0.02			
526	Propyzamide		Goat meat byproducts except kidney and liver										317	0.02			
526	Propyzamide		Hog, fat										317	0.02			
526	Propyzamide		Hog, kidney										317	0.4			
526	Propyzamide		Hog, liver										317	0.4			
526	Propyzamide		Hog, meat										317	0.02			
526	Propyzamide		Hog, meat byproduct e c pt kidney and liver										317	0.02			
526	Propyzamide		Horse, fat										317	0.02			
526	Propyzamide		Horse, kidney										317	0.4			
526	Propyzamide		Horse, liver										317	0.02			
526	Propyzamide		Horse, meat										317	0.02			
526	Propyzamide		Horse meat byproduct e c pt kidney and liver										317	0.02			
526	Propyzamide		Milk										317	0.02			
526	Propyzamide		Honey bees animal feed										317	10.0			
526	Propyzamide		Poultry, fat										317	0.02			
526	Propyzamide		Poultry, kidney										317	0.2			
526	Propyzamide		Poultry, liver										317	0.2			
526	Propyzamide		Poultry, meat										317	0.02			
526	Propyzamide		Poultry meat byproducts dtes, liver										317	0.02			
526	Propyzamide		Sheep, fat										317	0.02			
526	Propyzamide																

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

農薬名	登録国	登録番号	畜産水産食品	CODEX		EU		オーストラリア		ニュージーランド		米国EPA		カナダ		備考
				CXL No.	MRL	Step	EU No.	MRL	LoD	All N	MRL	NZ N	MRL	EPA No.	MRL	
Quinclorac			Sheep meat byproducts									463	15			
Quinclorac			Eggs, meat, meat by-products and fat of cattle, goats, hogs, horses, poultry and sheep, milk											0.01	0.05	
Quinoxifen	MO	105	Edible offal (mammalian)						+0.01							
Quinoxifen	MM	95	Meat (mammalian) in the fat						0.1							
Quinoxifen	ML	106	Milk						0.01							
Quintozene	PM	840	Chicken meat	84	0.1	(*)	8									
Quintozene	PO	840	Chicken, edible offal of	84	0.1	(*)	8									
Quintozene	PR	112	Eggs	84	0.03	()	8									
Quintozene		201	Bovine						0.01	0.01						
Quintozene		202	Bovine, frozen						0.01	0.01						
Quintozene		203	Swine						0.01	0.01						
Quintozene		204	Sheep or goats						0.01	0.01						
Quintozene		205	Horses, asses, mules						0.01	0.01						
Quintozene		206	Bovine, swine, sheep, goats						0.01	0.01						
Quintozene		209	Pig & poultry						0.01	0.01						
Quintozene		1601	Swine & similar						0.01	0.01						
Quintozene		1602	Meat, offal or blood (others)						0.01	0.01						
Quintozene		207	Poultry, of heading N° 0105						0.01	0.01						
Quintozene		210	Edible flours & meals						0.01	0.01						
Quintozene	ex	208	Offal, meat & edible meat offal						0.01	0.01						
Quintozene		401	Milk & cream						0.01	0.01						
Quintozene		402	Milk & cream						0.01	0.01						
Quintozene		403	Butter, other fats, oils						0.01	0.01						
Quintozene		406	Cheese & curd						0.01	0.01						
Quintozene		407	Eggs in shell						0.01	0.01						
Quintozene		408	Eggs (not in shell) & yolks						0.01	0.01						
Quisulofop-ethyl	MO	105	Edible offal (mammalian)													
Quisulofop-ethyl	PE	112	Eggs													
Quisulofop-ethyl	MM	95	Meat (mammalian)													
Quisulofop-ethyl	ML	106	Milk													
Quisulofop-ethyl	PO	111	Poultry, Edible offal of													
Quisulofop-ethyl	PM	110	Poultry meat													
Quisulofop-ethyl			Cattle, fat									441.2	0.05			
Quisulofop-ethyl			Cattle, meat									441.2	0.02			
Quisulofop-ethyl			Cattle, meat byproducts									441.2	0.02			
Quisulofop-ethyl			Lam									441.2	0.02			
Quisulofop-ethyl			Goat, fat									441.2	0.05			
Quisulofop-ethyl			Goat, meat									441.2	0.02			
Quisulofop-ethyl			Goat, meat byproducts									441.2	0.05			
Quisulofop-ethyl			Hog, fat									441.2	0.05			
Quisulofop-ethyl			Hog, meat									441.2	0.02			
Quisulofop-ethyl			Hog, meat byproducts									441.2	0.05			
Quisulofop-ethyl			Horse, fat									441.2	0.05			
Quisulofop-ethyl			Horse, meat									441.2	0.02			
Quisulofop-ethyl			Horse, meat byproducts									441.2	0.05			
Quisulofop-ethyl			Milk									441.2	0.01			
Quisulofop-ethyl			Milk, fat									441.2	0.05			
Quisulofop-ethyl			Poultry, fat									441.2	0.05			
Quisulofop-ethyl			Poultry, meat									441.2	0.02			
Quisulofop-ethyl			Poultry, meat byproducts									441.2	0.05			
Quisulofop-ethyl			Sheep, fat									441.2	0.05			
Quisulofop-ethyl			Sheep, meat									441.2	0.02			
Quisulofop-ethyl			Sheep, meat byproducts									441.2	0.05			
Quisulofop-ethyl	MO	105	Edible offal (mammalian)													
Quisulofop-ethyl	PE	112	Eggs													
Quisulofop-ethyl	MM	95	Meat (mammalian)													
Quisulofop-ethyl	ML	106	Milk													
Quisulofop-ethyl	PO	111	Poultry, Edible offal of													
Quisulofop-ethyl	PM	110	Poultry meat													
Quisulofop-ethyl			Fat and meat by-products of cattle, goats, hogs, horses, poultry and sheep, milk, fat											0.1	0.05	
Quisulofop-ethyl			Eggs, meat of cattle, goats, hogs											0.1	0.02	
Quisulofop-ethyl			Milk											0.1	0.01	
Resmethrin		201	Bovine						0.1	0.1						
Resmethrin		202	Bovine, frozen						0.1	0.1						
Resmethrin		203	Swine						0.1	0.1						
Resmethrin		204	Sheep or goats						0.1	0.1						
Resmethrin		205	Horses, asses, mules						0.1	0.1						
Resmethrin		206	Bovine, swine, sheep, goats						0.1	0.1						
Resmethrin		209	Pig & poultry						0.1	0.1						
Resmethrin		1601	Swine & similar						0.1	0.1						
Resmethrin		1602	Meat, offal or blood (others)						0.1	0.1						
Resmethrin		207	Poultry, of heading N° 0105						0.1	0.1						
Resmethrin		210	Edible flours & meals						0.1	0.1						
Resmethrin	ex	208	Offal, meat & edible meat offal						0.1	0.1						
Resmethrin		401	Milk & cream						0.1	0.1						
Resmethrin		402	Milk & cream						0.1	0.1						
Resmethrin		403	Butter, other fats, oils						0.1	0.1						
Resmethrin		406	Cheese & curd						0.1	0.1						
Resmethrin		407	Eggs in shell						0.1	0.1						
Resmethrin		408	Eggs (not in shell) & yolks						0.1	0.1						
S-metolachlor (see Metolachlor)																
Sethoxydim	MO	105	Edible offal (mammalian)													
Sethoxydim	PE	112	Eggs													
Sethoxydim	MM	95	Meat (mammalian)													
Sethoxydim	ML	106	Milk													
Sethoxydim	PO	111	Poultry, Edible offal of													
Sethoxydim	PM	110	Poultry meat													
Sethoxydim			Cattle, fat											412	0.2	
Sethoxydim			Cattle, meat											412	0.2	
Sethoxydim			Cattle, meat byproducts											412	0.2	
Sethoxydim			Lam											412	0.2	
Sethoxydim			Goat, fat											412	0.2	
Sethoxydim			Goat, meat											412	0.2	
Sethoxydim			Goat, meat byproducts											412	0.2	
Sethoxydim			Hog, fat											412	0.2	
Sethoxydim			Hog, meat											412	0.2	
Sethoxydim			Hog, meat byproducts											412	0.2	
Sethoxydim			Horse, fat											412	0.2	
Sethoxydim			Horse, meat											412	0.2	
Sethoxydim			Horse, meat byproducts											412	0.2	
Sethoxydim			Horse, fat											412	0.2	
Sethoxydim			Milk											412	0.05(N)	
Sethoxydim			Poultry, fat											412	0.2	
Sethoxydim			Poultry, meat											412	0.2	
Sethoxydim			Poultry, meat byproducts											412	0.2	
Sethoxydim			Sheep, fat				</									

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

番号 No	農薬名	国	食品	CODEX			EU			オーストラリア		ニュージーランド		米国EPA		カナダ		備考
				CXL No	MRL	Step	EU No	MRL	LOD	AU No	MRL	NZ No	MRL	EPA No	MRL	CA No	MRL	
272	Somozad	PM	110	Poultry meat	203	0.2 (fat)	5/8											
272	Somozad	MM	822	Sheep meat	203	0.01 (fat)	5/8											
272	Somozad	MO	822	Sheep, Edible offal of	203	0.1 (fat)	5/8											
272	Somozad	MO	103	Edible offal (mammalian)							0.05							
272	Somozad	PE	112	Eggs							0.05							
272	Somozad	MM	85	Meat (mammalian) in the fat							0.2							
272	Somozad	ML	106	Milk							0.02							
272	Somozad	PO	111	Poultry, Edible offal of							0.05							
272	Somozad	PE	112	Poultry, fat							0.05							
272	Somozad	PM	110	Poultry meat							0.01							
272	Somozad			Sheep fat								0.2						
272	Somozad			Sheep liver								0.05						
272	Somozad			Sheep kidney								0.05						
272	Somozad			Sheep meat								0.05						
272	Somozad			Animal feed, non-ruminant group								495	0.02					
272	Somozad			Cattle, fat								495	6.5					
272	Somozad			Cattle, meat								495	0.50					
272	Somozad			Cattle, meat byproducts								495	2.0					
272	Somozad			Goat, fat								495	3.5					
272	Somozad			Goat, meat								495	0.15					
272	Somozad			Goat, meat byproducts								495	1.0					
272	Somozad			Hog, fat								495	3.5					
272	Somozad			Hog, meat								495	0.15					
272	Somozad			Hog, meat byproducts								495	1.0					
272	Somozad			Horse, fat								495	3.5					
272	Somozad			Horse, meat								495	0.15					
272	Somozad			Horse, meat byproducts								495	1.0					
272	Somozad			Llama								495	0.3					
272	Somozad			Milk								495	2.5					
272	Somozad			Milk, fat								495	1.7					
272	Somozad			Poultry, egg								495	0.02					
272	Somozad			Poultry, fat								495	0.20					
272	Somozad			Poultry, meat								495	0.02					
272	Somozad			Poultry, meat byproducts								495	0.02					
272	Somozad			Sheep, fat								495	3.5					
272	Somozad			Sheep, meat								495	0.15					
272	Somozad			Sheep, meat byproducts								495	1.0					
273	Spirooxamine		201	Bovine				0.03	0.05									Provisional maximum residue level
273	Spirooxamine		203	Equine, frozen				0.03	0.05									Provisional maximum residue level
273	Spirooxamine		203	Swine				0.05	0.05									Provisional maximum residue level
273	Spirooxamine		204	Sheep or goats				0.03	0.05									Provisional maximum residue level
273	Spirooxamine		205	Horses, asses, mules				0.05	0.05									Provisional maximum residue level
273	Spirooxamine		206	Bovine, ovine, sheep, goats				0.1	0.05									Provisional maximum residue level
273	Spirooxamine		209	Pigs & poultry				0.05	0.05									Provisional maximum residue level
273	Spirooxamine		1801	Sauages & similar				0.05	0.05									Provisional maximum residue level
273	Spirooxamine		1602	Meat offal or blood (others)				0.05	0.05									Provisional maximum residue level
273	Spirooxamine		207	Poultry of heading N° 0192				0.05	0.05									Provisional maximum residue level
273	Spirooxamine		210	Edible, boars & wild				0.05	0.05									Provisional maximum residue level
273	Spirooxamine	ex	204	Other meat & edible meat offal				0.05	0.05									Provisional maximum residue level
273	Spirooxamine		401	Milk & cream				0.02	0.05									Provisional maximum residue level
273	Spirooxamine		402	Milk & cream				0.02	0.05									Provisional maximum residue level
273	Spirooxamine		403	Butter, other fats, oils				0.02	0.05									Provisional maximum residue level
273	Spirooxamine		404	Cheese & curd				0.02	0.05									Provisional maximum residue level
273	Spirooxamine		407	Eggs in shell				0.05	0.05									Provisional maximum residue level
273	Spirooxamine		408	Eggs (not in shell) & yolks				0.05	0.05									Provisional maximum residue level
273	Spirooxamine	MO	105	Edible offal (mammalian)							0.5							
273	Spirooxamine	MF	106	Mammalian fats (except milk fats)							0.05							
273	Spirooxamine	MM	85	Meat (mammalian)							0.05							
273	Spirooxamine	ML	106	Milk							0.05							
	Sulfate			C, red, fat								495	0.5					
	Sulfate			Cattle, kidney								495	1.0					
	Sulfate			Cattle, meat								495	1.0					
	Sulfate			Cattle meat byproducts except kidney								495	1.5					
	Sulfate			Ear								495	0.05					
	Sulfate			Goat, fat								495	0.5					
	Sulfate			Goat, kidney								495	0.0					
	Sulfate			Goat, meat								495	1.0					
	Sulfate			Goat, meat byproducts, except kidney								495	1.5					
	Sulfate			Hog, fat								495	0.5					
	Sulfate			Hog, kidney								495	0.0					
	Sulfate			Hog, meat								495	1.0					
	Sulfate			Hog, meat byproducts, except kidney								495	1.5					
	Sulfate			Horse, fat								495	0.5					
	Sulfate			Horse, kidney								495	0.0					
	Sulfate			Horse, meat								495	1.0					
	Sulfate			Horse, meat byproducts, except milk								495	1.5					
	Sulfate			Milk								495	1.5					
	Sulfate			Poultry, fat								495	0.05					
	Sulfate			Poultry, meat								495	0.05					
	Sulfate			Poultry, meat byproducts								495	0.50					
	Sulfate			Sheep, fat								495	0.5					
	Sulfate			Sheep, kidney								495	5.0					
	Sulfate			Sheep, meat								495	1.0					
	Sulfate			Sheep, meat byproducts except kidney								495	1.5					
300	Sulfasulfuron	MO	105	Edible offal (mammalian)							+0.005							
300	Sulfasulfuron	PE	112	Eggs							+0.005							
300	Sulfasulfuron	MM	85	Meat (mammalian)							+0.005							
300	Sulfasulfuron	ML	106	Milk							+0.005							
300	Sulfasulfuron	PO	111	Poultry, Edible offal of							+0.005			0.004				
300	Sulfasulfuron	PM	110	Poultry meat							+0.005							
300	Sulfasulfuron			Cattle, fat								352	0.005					
300	Sulfasulfuron			Cattle, meat								352	0.005					
300	Sulfasulfuron			Cattle, meat byproducts								352	0.05					
300	Sulfasulfuron			Goat, fat								352	0.005					
300	Sulfasulfuron			Goat, meat								352	0.005					
300	Sulfasulfuron			Goat, meat byproducts														

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

国番号 No	農薬名	注1 注2	畜産水産食品	CODEX		EU			オーストラリア		ニュージーランド		米国EPA		カナダ		備考
				CXL No	MRL	Step	EU N	MRL	LOD	AU No	MRL	NZ N	MRL	EPA No	MRL	CA No	
341	Tabuthuron		Cattle, meat										390	2			
341	Tabuthuron		Cattle, meat byproducts										390	2			
341	Tabuthuron		Goat, fat										390	2			
341	Tabuthuron		Goat, meat										390	2			
341	Tabuthuron		Goat, meat byproducts										390	2			
341	Tabuthuron		Horse, fat										390	2			
341	Tabuthuron		Horse, meat										390	2			
341	Tabuthuron		Horse, meat byproducts										390	2			
341	Tabuthuron		Milk										390	0.2			
341	Tabuthuron		Sheep, fat										390	2			
341	Tabuthuron		Sheep, meat										390	2			
341	Tabuthuron		Sheep, meat byproducts										390	2			
334	Tecnazene	201	Bovine		0.05	0.05											
334	Tecnazene	202	Bovine, frozen		0.05	0.05											
334	Tecnazene	203	Swine		0.05	0.05											
334	Tecnazene	204	Sheep or goats		0.05	0.05											
334	Tecnazene	205	Horses, asses, mules		0.05	0.05											
334	Tecnazene	206	Bovine, swine, sheep, goats...		0.05	0.05											
334	Tecnazene	209	Pig & poultry		0.05	0.05											
334	Tecnazene	1601	Sausage & similar		0.05	0.05											
334	Tecnazene	1602	Meat offal or blood (others)		0.05	0.05											
334	Tecnazene	207	Poultry of heading N 0105		0.05	0.05											
334	Tecnazene	210	Edible flours & meals		0.05	0.05											
334	Tecnazene	ex	Other meat & edible meat offal		0.05	0.05											
334	Tecnazene	401	Milk & cream		0.05	0.05											
334	Tecnazene	402	Milk & cream		0.05	0.05											
334	Tecnazene	403	Butter, whole fat, pH		0.05	0.05											
334	Tecnazene	404	Cheese & curd		0.05	0.05											
334	Tecnazene	407	Eggs in shell		0.05	0.05											
334	Tecnazene	408	Eggs (not in shell) & yolks		0.05	0.05											
348	Temaphos	MO 812	Cattle, Edible offal of						72							T10	0.001
348	Temaphos	MM 812	Cattle, meat (in the fat)						75								
348	Temaphos	MO 822	Sheep, Edible offal of						0.5								
348	Temaphos	MM 822	Sheep, meat (in the fat)						3								
344	Tepraloxym		Cattle, fat										573	2	0.15		
344	Tepraloxym		Cattle, fat										573	2	0.50		
344	Tepraloxym		Cattle, kidney										573	2	0.20		
344	Tepraloxym		Cattle, meat										573	2	0.20		
344	Tepraloxym		Cattle, meat byproducts except kidney										573	2	0.20		
344	Tepraloxym		Ear										573	2	0.20		
344	Tepraloxym		Goat, fat										573	2	0.15		
344	Tepraloxym		Goat, kidney										573	2	0.50		
344	Tepraloxym		Goat, meat										573	2	0.20		
344	Tepraloxym		Goat, meat byproducts, except kidney										573	2	0.20		
344	Tepraloxym		Hog, fat										573	2	0.15		
344	Tepraloxym		Hog, kidney										573	2	0.50		
344	Tepraloxym		Hog, meat										573	2	0.20		
344	Tepraloxym		Hog, meat byproducts, except kidney										573	2	0.20		
344	Tepraloxym		Horse, fat										573	2	0.15		
344	Tepraloxym		Horse, kidney										573	2	0.50		
344	Tepraloxym		Horse, meat										573	2	0.20		
344	Tepraloxym		Horse, meat byproduct, except milk										573	2	0.20		
344	Tepraloxym		Milk										573	2	0.15		
344	Tepraloxym		Poultry, fat										573	2	0.20		
344	Tepraloxym		Poultry, liver										573	2	0.30		
344	Tepraloxym		Poultry, meat										573	2	1.00		
344	Tepraloxym		Poultry, meat byproducts, except liver										573	2	0.20		
344	Tepraloxym		Sheep, fat										573	2	0.15		
344	Tepraloxym		Sheep, kidney										573	2	0.50		
344	Tepraloxym		Sheep, meat										573	2	0.20		
344	Tepraloxym		Sheep, meat byproducts except kidney										573	2	0.20		
352	Terbufos	MM 812	Cattle, meat	187	0.05	()	CXL										
352	Terbufos	ML 812	Cattle, milk	187	0.01	()	CXL										
352	Terbufos	MO 812	Cattle, Edible offal of	187	0.05	()	CXL										
352	Terbufos	PM 640	Chicken, meat	187	0.05	()	CXL										
352	Terbufos	PO 840	Chicken, edible offal of	187	0.05	()	CXL										
352	Terbufos	PE 112	Eggs	187	0.01	()	CXL										
352	Terbufos	MO 812	Cattle, Edible offal of										+0.05				
352	Terbufos	MM 812	Cattle, meat										+0.05				
352	Terbufos	ML 812	Cattle, milk										+0.01				
352	Terbufos	PE 112	Eggs										+0.01				
352	Terbufos	PO 111	Poultry, Edible offal of										+0.05				
352	Terbufos	PM 110	Poultry, meat										+0.05				
351	Terbutryn	MO 105	Edible offal (mammalian)										+0.05				
351	Terbutryn	PE 112	Eggs										+0.05				
351	Terbutryn	ML 106	Meat (mammalian) (in the fat)										0.1				
351	Terbutryn	ML 106	Milk (in the fat)										0.1				
351	Terbutryn	PO 111	Poultry, Edible offal of										+0.05				
351	Terbutryn	PM 110	Poultry, meat (in the fat)										0.1				
327	Tetrachlorvinphos	MO 105	Edible offal (mammalian)										0.05				
327	Tetrachlorvinphos	MM 95	Meat (mammalian)										0.05				
327	Tetrachlorvinphos	ML 106	Milk (in the fat)										0.05				
327	Tetrachlorvinphos		Cattle, fat										252	1.5			
327	Tetrachlorvinphos		Ear										252	0.1			
327	Tetrachlorvinphos		Goat, fat										252	0.1			
327	Tetrachlorvinphos		Hog, fat										252	1.5			
327	Tetrachlorvinphos		Horse, fat										252	0.5			
327	Tetrachlorvinphos		Milk, fat										252	0.5			
327	Tetrachlorvinphos		Poultry, fat										252	0.5			
327	Tetrachlorvinphos		Meat, meat by-product and fat of cattle and fow										252	0.75			
327	Tetrachlorvinphos		Meat, meat by-product and fat of poultry										252	0.5			
339	Tetraflon		Meat										174	0			
339	Tetraflon		Milk										174	0			
321	Thiabendazole	MO 1290	Cattle, kidney	85	0.1												
321	Thiabendazole	ML 121	Cattle, liver	85	0.3												
321	Thiabendazole	MM 812	Cattle, meat	85	0.1		CXL										
321	Thiabendazole	ML 812	Cattle, milk	85	0.2												
321	Thiabendazole	MM 812	Cattle, milk	85	0.1		CXL-O					</					

表2 畜産 水産食品に対する残留農薬基準 (MRL ppm)

農薬名 No	農薬名	畜産水産食品	CODEX			EU			オーストラリア		ニュージーランド		米国EPA		カナダ		備考
			GXL No	MRL	Step	EU No	MRL	LOD	AU No	MRL	NZ No	MRL	EPA No	MRL	CA No	MRL	
136	Thiofanate-methyl	Hog, meat										371	0.1 (N)				
136	Thiofanate-methyl	Hog, meat byproducts, except liver										371	0.1 (N)				
136	Thiofanate-methyl	Horse, fat										371	0.1 (N)				
136	Thiofanate-methyl	Horse, liver										371	1.0				
136	Thiofanate-methyl	Horse, meat										371	0.1 (N)				
136	Thiofanate-methyl	Horse, meat byproducts, except liver										371	0.1 (N)				
136	Thiofanate-methyl	Milk										371	1.0				
136	Thiofanate-methyl	Poultry, fat										371	0.1 (N)				
136	Thiofanate-methyl	Poultry, liver										371	0.2 (N)				
136	Thiofanate-methyl	Poultry, meat										371	0.1 (N)				
136	Thiofanate-methyl	Poultry, meat byproducts, except liver										371	0.1 (N)				
136	Thiofanate-methyl	Sheep, fat										371	0.1 (N)				
136	Thiofanate-methyl	Sheep, kidney										371	0.1				
136	Thiofanate-methyl	Sheep, liver										371	2.5				
136	Thiofanate-methyl	Sheep, meat										371	0.1 (N)				
136	Thiofanate-methyl	Sheep, meat byproducts except kidney & liver										371	0.1 (N)				
232	Thiram see Dithiocarbamates																
222	Triamfen	MO 818 Pig, Edible offal of															
222	Triamfen	MM 818 Pig, meat															
222	Triamfen	PO 111 Poultry, Edible offal of															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															
222	Triamfen	PM 110 Poultry, meat															
222	Triamfen	MO 105 Edible offal (mammalian)															
222	Triamfen	MM 104 Milk															
222	Triamfen	PO 111 Poultry, fat															

表3

畜産・水産食品中の残留農薬の国際基準値および各国基準値に
含まれる残留物種

表3 畜産・水産食品中の残留農薬の国際基準値および各国基準値に含まれる残留物種

厚労省 No 法1	農薬名	CODEX		EPA		カナダ		オーストラリア		ニュージーランド		EU	
		No		No		No		No		No		No	
	1 1-dichloro-2,2-bis(4-ethylphenyl)ethane (Perthane)(Ethylan												1 1-dichloro-2,2-bis(4-ethylphenyl)ethane
3	2,2-DPA								2,2-dichloropropionic acid				
4	2,4-D	20	24-D						2,4-D				2,4-D
5	2,4-DB			142	24-D				2,4-DB				
40	Abamectine								Sum of avermectin B 1a, avermectin B 1b and (2)-8,9-avermectin B 1a and (2)-8,9-avermectin B 1b				sum of avermectin B 1a, avermectin B 1b and delta-8,9 isomer of avermectin B 1a
35	Accephate	95				108			(Note the metabolite methamidophos has separate MRLs)				Accephate
35	Accephate see also Methamidophos												
32	Acetamidnd			578	2				Commodities of animal origin sum of acetamidnd and N-demethyl acetamidnd ((E)-N 1-(6-chloro-3-pyridyl)methyl)-N 2-yanooacetamidne) expressed as acetamidnd				
26	Acifluorfen			383					Px its metabolites (the corresponding acid, methyl ester and amino analogues)				
46	Alachlor			249					Alachlor				
52	Albendazole sulphoxide see Albendazole												
49	Aldicarb	117				268			Px its cholinesterase-inhibiting metabolites 2-methyl 2-(methylsulfinyl) propanaldehyde O-(methylcarbamoyl) oxime and 2-methyl-2-(methylsulfinyl) propanaldehyde O-(methylcarbamoyl) oxime				sum of aldicarb, its sulfoxide and its sulfone expressed as aldicarb
50	Aldoxycarb								Sum of aldoxycarb and its sulfone expressed as aldoxycarb				
332	Aldrin								Sum of HHDN and HEOD (soluble)				see Dieldrin
332	Aldrin and Dieldrin								see Phosphine				
253	Aluminium phosphide								Residues arising from the use of alpha-cypermethrin are covered by the MRLs for cypermethrin				
44	Ametrin			258					Sum of amitrax and N-(2,4-dimethylphenyl)-N-methylformamide, expressed as N-(2,4-dimethylphenyl)-N-methylformamide				amitrax plus all metabolites containing 2,4-dimethylamino expressed as amitrax
42	Amitraz	122				287		A 11	including the metabolite N-(2,4-dimethylphenyl)-N-methylformamide				
38	Amtrazole												
28	Asulam			163					Asulam				

表3 畜産・水産食品中の残留農薬の国際基準値および各国基準値に含まれる残留物種

序号 No	農薬名	CODEX		EPA		カナダ		オーストラリア		ニュージーランド		EU	
		No		No		No		No		No		No	
37	Atrazine			220	Atrazine				Atrazine				
40	Avermectin B1 and its delta-8,9-isomer			449	P+ delta-8,9-isomer				see Abamectin				
25	Azamectin								Azamectin				Azaphos-ethyl
29	Azaphos-methyl								Azaphos-methyl				
	Azocyclotin	129	Sum of azocyclotin and cyhexatin expressed as cyhexatin See also (67) cyhexatin										
38	Azoxystrobin			507	Azoxystrobin	A 4	including the isomer (Z)-methyl 2-[(6-(2-cyanophenoxy)-4-pyrimidinyl)oxy]-(methoxymethyl)benzenesacetate		Azoxystrobin				Azoxystrobin
	Barban			268	Barban								Barban
561	Benalaxyl												Benalaxyl
575	Bendiocarb	137	Sum of conjugated/unconjugated bendiocarb 2,2-dimethyl-1,3-benzodioxol-4-yl/N-hydroxymethyl bendiocarb expressed as bendiocarb	530	Bendiocarb				sum of conjugated and unconjugated bendiocarb 2,2-dimethyl-1,3-benzodioxol-4-yl and N-hydroxymethyl bendiocarb expressed as bendiocarb				
579	Benfluralin			208	Benfluralin				Benfluralin				Benfluralin
578	Benfuracarb			294	P+ its metabolites containing the benzimidazole moiety				Residues arising from the use of benomyl are covered by MLAs for carbendazim				sum of benomyl carbendazim and thiophanate methyl expressed as carbendazim
138	Benomyl			355-2	P+ its metabolite 2-amino-N-isopropyl benzamide (AIBA)				Benazon				Benazon
576	Bentazon			172	Bentazon				Bentazon				Bentazon
245	Betacyfluthrin see Cyfluthrin								Betacyfluthrin see Cyfluthrin				
10	BHC (other than the gamma isomer Lindane)					B 1	All isomers of 1,2,3,4,5,6-hexachlorocyclohexane except gamma-BHC		Sum of isomers of 1,2,3,4,5,6-hexachlorocyclohexane other than lindane				
432	Bifenazate			572-2	P+ D3598 expressed as bifentazate (diazeneacetic acid 2-(4-methoxy-1(1-biphenyl)-3-yl)-1-methyl-ethyl ester) A1530 (1(1-biphenyl)-4-yl) and A1530-sulfate expressed as A1530 (1(1-biphenyl)-4-oxysulfonic acid)								
433	Bifenthrin	178	Bifenthrin (fat-soluble)	442	Bifenthrin				Bifenthrin				Bifenthrin
424	Bioresmethrin			457	Bitertanol				Bioresmethrin				
429	Bitertanol	144	Bitertanol (fat-soluble)						Bitertanol				Bitertanol
	Brodifacoum								Brodifacoum				Brodifacoum
	Bromochloromethane								Bromochloromethane				
551	Bromopropylate			324-2	P+ its metabolite 3,5-dibromo-4-hydroxybenzoic acid (DBHA)	B 6	including the metabolite 3,5-dibromo-4-hydroxybenzoic acid						Bromopropylate
548	Bromoxynil			511	Buprofezin				Bromoxynil				
491	Buprofezin								Buprofezin				
487	Butafenacil								Butafenacil				
	Butoxydim								Butoxydim				
	Cacodylic acid			311	Cacodylic acid								
148	Captan			103	Captan				Captan				