

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	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 N	MRL	Step*	EU No	MRL	LOD	AU No	MRL	NZ No	MRL	EPA No	MRL	CA No	MRL			
184	Chlorpyrifos-methyl	ex	208	Oth meat & edible meat offal					0.05	0.05										
184	Chlorpyrifos-methyl		401	Milk & cream					0.01	0.01										
184	Chlorpyrifos-methyl		402	Milk & cream					0.01	0.01										
184	Chlorpyrifos-methyl		403	Butter, oth r fats, oth					0.01	0.01										
184	Chlorpyrifos-methyl		404	Cheese & curd					0.01	0.01										
184	Chlorpyrifos-methyl		407	Eggs in shell					0.01	0.01										
184	Chlorpyrifos-methyl		408	Eggs (not in shell) & yolks					0.01	0.01										
184	Chlorpyrifos-methyl	MO	105	Edible offal (mammalian)																
184	Chlorpyrifos-methyl	PE	112	Eggs																
184	Chlorpyrifos-methyl	ML	108	Milk (in the fat)																
184	Chlorpyrifos-methyl	PO	111	Poultry, Edible offal of																
184	Chlorpyrifos-methyl	PM	110	Poultry meat (in the fat)																
184	Chlorpyrifos-methyl			Cattle, fat												419	0.5			
184	Chlorpyrifos-methyl			Cattle, meat												419	0.5			
184	Chlorpyrifos-methyl			Cattle, meat byproducts												419	0.5			
184	Chlorpyrifos-methyl			Egg												419	0.1			
184	Chlorpyrifos-methyl			Goat, fat												419	0.5			
184	Chlorpyrifos-methyl			Goat, meat												419	0.5			
184	Chlorpyrifos-methyl			Goat, meat byproducts												419	0.5			
184	Chlorpyrifos-methyl			Hog, fat												419	0.5			
184	Chlorpyrifos-methyl			Hog, meat												419	0.5			
184	Chlorpyrifos-methyl			Hog, meat byproducts												419	0.5			
184	Chlorpyrifos-methyl			Horse, fat												419	0.5			
184	Chlorpyrifos-methyl			Horse, meat												419	0.5			
184	Chlorpyrifos-methyl			Horse, meat byproducts												419	0.5			
184	Chlorpyrifos-methyl			Milk, fat												419	1.25			
184	Chlorpyrifos-methyl			Milk, whole												419	0.05 (N)			
184	Chlorpyrifos-methyl			Poultry, fat												419	0.5			
184	Chlorpyrifos-methyl			Poultry, meat												419	0.5			
184	Chlorpyrifos-methyl			Poultry, meat byproducts												419	0.5			
184	Chlorpyrifos-methyl			Sheep, fat												419	0.5			
184	Chlorpyrifos-methyl			Sheep, meat												419	0.5			
184	Chlorpyrifos-methyl			Sheep, meat byproducts												419	0.5			
179	Chlorzoxifone	MO	105	Edible offal (mammalian)																
179	Chlorzoxifone	MM	95	Meat (mammalian)																
179	Chlorzoxifone	ML	104	Milk																
179	Chlorzoxifone			Cattle, fat												405	2	0.3		
179	Chlorzoxifone			Cattle, meat												405	2	0.3		
179	Chlorzoxifone			Cattle, meat byproducts												405	2	0.3		
179	Chlorzoxifone			Goat, fat												405	2	0.3		
179	Chlorzoxifone			Goat, meat												405	2	0.3		
179	Chlorzoxifone			Goat, meat byproduct												405	2	0.3		
179	Chlorzoxifone			Hog, fat												405	2	0.3		
179	Chlorzoxifone			Hog, meat												405	2	0.3		
179	Chlorzoxifone			Hog, meat byproducts												405	2	0.3		
179	Chlorzoxifone			Horse, fat												405	2	0.3		
179	Chlorzoxifone			Horse, meat												405	2	0.3		
179	Chlorzoxifone			Horse, meat byproduct												405	2	0.3		
179	Chlorzoxifone			Milk												405	2	0.1		
179	Chlorzoxifone			Sheep, fat												405	2	0.3		
179	Chlorzoxifone			Sheep, meat												405	2	0.3		
179	Chlorzoxifone			Sheep, meat byproducts												405	2	0.3		
181	Chlorzoxifone	MO	105	Edible offal (mammalian)																
181	Chlorzoxifone	PE	112	Eggs																
181	Chlorzoxifone	ML	104	Milk																
181	Chlorzoxifone	PO	111	Poultry, Edible offal of																
181	Chlorzoxifone	PM	110	Poultry meat																
158	Cloethodim	PE	112	Eggs offal (mammalian)				187	0.2	()	8									
158	Cloethodim	PE	112	Eggs				187	0.05	()	8									
158	Cloethodim	MM	95	Meat (from mammal other than marine mammals)				187	0.2	()	8									
158	Cloethodim	ML	104	Milk				187	0.05	()	8									
158	Cloethodim	PM	110	Poultry meat				187	0.2	()	8									
158	Cloethodim	PO	111	Poultry, Edible offal of				187	0.2	()	8									
158	Cloethodim	MO	105	Edible offal (mammalian)												458				
158	Cloethodim	PE	112	Eggs												458				
158	Cloethodim	MM	95	Meat (from mammal other than marine mammals)												458				
158	Cloethodim	ML	104	Milk												458				
158	Cloethodim	PM	110	Poultry meat												458				
158	Cloethodim	PO	111	Poultry, Edible offal of												458				
158	Cloethodim			Cattle, fat												458	0.2			
158	Cloethodim			Cattle, meat												458	0.2			
158	Cloethodim			Cattle, meat byproducts												458	0.2			
158	Cloethodim			Egg												458	0.2			
158	Cloethodim			Goat, fat												458	0.2			
158	Cloethodim			Goat, meat												458	0.2			
158	Cloethodim			Goat, meat byproducts												458	0.2			
158	Cloethodim			Hog, fat												458	0.2			
158	Cloethodim			Hog, meat												458	0.2			
158	Cloethodim			Hog, meat byproducts												458	0.2			
158	Cloethodim			Horse, fat												458	0.2			
158	Cloethodim			Horse, meat												458	0.2			
158	Cloethodim			Horse, meat byproducts												458	0.2			
158	Cloethodim			Milk												458	0.05			
158	Cloethodim			P, rvy, fat												458	0.2			
158	Cloethodim			Poultry, meat												458	0.2			
158	Cloethodim			Poultry, meat byproducts												458	0.2			
158	Cloethodim			Sheep, fat												458	0.2			
158	Cloethodim			Sheep, meat																

表2 畜産 水産食品に対する残留農薬基準 (MRL ppm)

農薬名	農産品	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
			MRL	Step	MRL	LOD	MRL	NZ N	MRL	EPA M	MRL	CA N	
Clofentezine	207 Poultry of heading h'				0.05	0.05							
	210 Edible flour & meals				0.05	0.05							
Clofentezine	Liver of cattle				0.1	0.05							
Clofentezine	Liver of goat				0.1	0.05							
Clofentezine	Liver of sheep				0.05	0.05							
Clofentezine	208 Oth. meat & edible meat offal				0.05	0.05							
Clofentezine	401 Milk & cream				0.05	0.05							
Clofentezine	402 Milk & cream				0.05	0.05							
Clofentezine	403 Butter, other fats, oes				0.05	0.05							
Clofentezine	404 Cheese & curd				0.02	0.02							
Clofentezine	407 Eggs in shell				0.02	0.02							
Clofentezine	408 Egg (not in shell) & yolks				0.02	0.02							
Clofentezine	Cattle, fat								448.2	0.05			
Clofentezine	Cattle, liver								448.2	0.4			
Clofentezine	Cattle, meat								448.2	0.05			
Clofentezine	Cattle, meat bypr ducts, ex pt live								448.2	0.05			
Clofentezine	Goat, fat								448.2	0.4			
Clofentezine	Goat, liver								448.2	0.05			
Clofentezine	Goat, meat								448.2	0.05			
Clofentezine	Goat, meat byproducts, except live								448.2	0.05			
Clofentezine	Hog, fat								448.2	0.4			
Clofentezine	Hog, meat								448.2	0.05			
Clofentezine	Hog, meat byproducts, except by r								448.2	0.05			
Clofentezine	Horse, fat								448.2	0.4			
Clofentezine	Horse, meat								448.2	0.05			
Clofentezine	Horse, meat byproducts, except by								448.2	0.05			
Clofentezine	Milk								448.2	0.05			
Clofentezine	Sheep, fat								448.2	0.4			
Clofentezine	Sheep, liver								448.2	0.05			
Clofentezine	Sheep, meat								448.2	0.05			
Clofentezine	Sheep, me t bypr ducts, exc pt liver								448.2	0.05			
Clofentezine	Milk										C 102	0.01	
Clofentezine	Meat and meat by-products (except liver) of cattle goat hogs horses and sheep										C 102	0.05	
Clopyralid	MO 105 Edible offal (mammalian) (except								0.5				
Clopyralid	MO 98 Kidney of cattle, goats, pigs and								0.1				
Clopyralid	MM 95 Meat (mammalian)								0.05				
Clopyralid	ML 108 Milk												
Clopyralid	Cattle, fat								431	1.0			
Clopyralid	Cattle, liver								431	3.0			
Clopyralid	Cattle, meat								431	1.0			
Clopyralid	Cattle, meat byproducts, except by								431	36.0			
Clopyralid	Egg								431	0.1			
Clopyralid	Goat, fat								431	1.0			
Clopyralid	Goat, liver								431	3.0			
Clopyralid	Goat, meat								431	1.0			
Clopyralid	Goat, meat byproducts, except live								431	36.0			
Clopyralid	Hog, fat								431	0.2			
Clopyralid	Hog, meat								431	0.2			
Clopyralid	Hog, meat byproducts								431	0.2			
Clopyralid	Horse, fat								431	1.0			
Clopyralid	Horse, meat								431	3.0			
Clopyralid	Horse, meat byproducts, except liver								431	1.0			
Clopyralid	Horse, meat								431	36.0			
Clopyralid	Milk								431	0.2			
Clopyralid	Poultry, fat								431	0.2			
Clopyralid	Poultry, meat								431	0.2			
Clopyralid	Poultry, meat byproducts								431	1.0			
Clopyralid	Sheep, fat								431	3.0			
Clopyralid	Sheep, liver								431	1.0			
Clopyralid	Sheep, me t								431	36.0			
Clopyralid	Sheep, meat byproducts, except liver								431	36.0			
Coumaphos	MO 812 Cattle, Edible offal of												
Coumaphos	MM 812 Cattle, meat (in the fat)												
Coumaphos	PE 112 Eggs								0.05				
Coumaphos	MM 814 Goat, Edible offal of								0.5				
Coumaphos	MM 814 Goat, meat (in the fat)								0.5				
Coumaphos	ML 106 Milk (in the fat)								0.5				
Coumaphos	MO 818 Pig, Edible offal of								0.5				
Coumaphos	MM 818 Pig, meat (in the fat)								0.5				
Coumaphos	PO 111 Poultry, Edible off l of								1				
Coumaphos	PM 110 Poultry, meat (in th fat)								0.5				
Coumaphos	MO 822 Sheep, meat (in the fat)								0.5				
Coumaphos	MM 822 Sheep, me t								0.5				
Coumaphos	Cattle, fat, horse fat, pig fat, sheep fat								0.5				
Coumaphos	Milk, fats								189	1.0			
Coumaphos	Cattle, fat								189	1.0			
Coumaphos	Cattle, m t								189	1.0			
Coumaphos	Cattle, meat byproduct								189	1.0			
Coumaphos	Goat, f t								189	1.0			
Coumaphos	Goat, m t								189	1.0			
Coumaphos	Goat, me t byproducts								189	1.0			
Coumaphos	Hog, fat								189	1.0			
Coumaphos	Hog, meat								189	1.0			
Coumaphos	Hog, me t byproduct								189	1.0			
Coumaphos	Horse, fat								189	1.0			
Coumaphos	Horse, meat								189	1.0			
Coumaphos	Horse, meat byproduct								189	0.5			
Coumaphos	Milk, fat								189	1.0			
Coumaphos	Sheep, fat								189	1.0			
Coumaphos	Sheep, meat								189	1.0			
Coumaphos	Sheep, meat byproducts								189	1.0			
Coumaphos	Meat, meat by products and f t of cattle goats horses h gs poultry and sheep										C 12	0.5 (F)	
Cyfluthrin	MO 105 Edible offal (mammalian)								2				
Cyfluthrin	PE 112 Eggs								+0.01				
Cyfluthrin	MM 95 Meat (mammalian)								0.05				
Cyfluthrin	ML 108 Milk								0.05				
Cyfluthrin	PM 110 Poultry, meat								+0.01				
Cyfluthrin	PO 111 Poultry, edible offal f								+0.01				
Cyfluthrin	Cattle, fat												
Cyfluthrin	Cattle, kidney								508	0.10			
Cyfluthrin	Cattle, meat								508	2.0			
Cyfluthrin	Cattle, meat byproduct, except								508	0.02			
Cyfluthrin	Goat, f t								508	0.2			
Cyfluthrin	Goat, kidney								508	0.10			
Cyfluthrin	Goat, me t								508	2.0			
Cyfluthrin	Goat, meat byproduct, except kidney								508	0.02			
Cyfluthrin	Hog, fat								508	2.0			
Cyfluthrin	Hog, kidney								508	0.02			
Cyfluthrin	Hog, meat								508	0.20			
Cyfluthrin	Hog, meat byproducts, except k d y								508	0.10			
Cyfluthrin	Horse, fat								508	2.0			
Cyfluthrin	Horse, kidney								508	0.02			
Cyfluthrin	Horse, me t								508	0.20			
Cyfluthrin	Horse, meat byproduct, except								508	0.04			
Cyfluthrin	Milk								508	0.10			
Cyfluthrin	Sheep, fat								508	2.0			
Cyfluthrin	Sheep, kidney								508	0.02			
Cyfluthrin	Sh. sp. m t								508	0.20			
Cyfluthrin	Sheep, me t byproducts, e. c. of								508	0.20			
Cyfluthrin	ML 812 Cattle milk												
Cyfluthrin	MM 95 Meat (mammalian)								0.02				
Cyfluthrin	ML 108 Milk								0.1				
Cyfluthrin	PM 110 Poultry, Edibl f'al of								+0.01				
Cyfluthrin	PM 110 P. Kry meat (in the f t)								0.01				
Cy													

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	Step	EU No	MRL	LOD	AU No	MRL	NZ No	MRL	EPA No	MRL	CA No	
243	Cyfluthrin		Milk, fat									436	30.0				
243	Cyfluthrin		Poultry, fat									436	0.01				
243	Cyfluthrin		Poultry, meat									436	0.01				
243	Cyfluthrin		Poultry, meat byproducts									436	0.01				
243	Cyfluthrin		Sheep, fat									436	10.0				
243	Cyfluthrin		Sheep, meat									436	0.40				
243	Cyfluthrin		Sheep, meat byproducts									436	0.40				
243	Cyfluthrin		Milk fat (in whole milk)													G 1308	15
243	Cyfluthrin		Fat of cattle, goat, hogs, horses													G 1308	5
243	Cyfluthrin		Milk													G 1304	0.5
243	Cyfluthrin		Meat and meat by products of cattle, goats, hogs, horses, poultry and swine													G 1301	0.4
243	Cyfluthrin		Eggs													G 1306	0.01
238	Cyhalothrin	MO	105 Edible offal (mammals)														
238	Cyhalothrin	PE	112 Eggs														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														
238	Cyhalothrin	PO	111 Poultry, Edible offal of														
238	Cyhalothrin	PM	110 Poultry meat														
238	Cyhalothrin		Milk														G 1311 1 (F)
238	Cyhalothrin		Meat of cattle, goats, hogs, horses														G 1311 0.2
238	Cyhalothrin		Meat (from mammals other than swine, mammals)														
238	Cyhalothrin	MM	95 Meat (mammals) (in the f t)														
238	Cyhalothrin	ML	106 Milk (in the fat)														

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

農薬名 No	農産品 No	農産品 名	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	LOO	AU No	MRL	NZ No	MRL	EPA M	MRL	
233		Cypermethrin and n									418	2	1	00	
233		Cypermethrin and an									418	2	0	2	
233		Cypermethrin and an									418	2	0	05	
251		Cyproconazole													
251		Cyproconazole	MO	105	Edible offal (mammalian)										
251		Cyproconazole	MM	95	Meat (mammalian)										
251		Cyproconazole	ML	108	Milks										
252		Cyprodinil	MO	105	Edible offal (mammalian)										
252		Cyprodinil	MM	95	Meat (mammalian)										
252		Cyprodinil	ML	108	Milks										
271		Cyromazine	PE	112	Eggs	189	0.2	CXL							
271		Cyromazine	ML	108	Milks	189	0.01 ()	CXL							
271		Cyromazine	PM	110	Poultry meat	189	0.05 ()	CXL							
271		Cyromazine	MM	822	Sheep meat				0.05	0.05					
271		Cyromazine	MM	201	Bovine				0.05	0.05					
271		Cyromazine	MM	202	Bovine, frozen				0.05	0.05					
271		Cyromazine	MM	203	Swine				0.05	0.05					
271		Cyromazine	MM	204	Sheep or goats				0.05	0.05					
271		Cyromazine	MM	205	Horses, asses, m. lsa.				0.05	0.05					
271		Cyromazine	MM	208	Bovine, swine, sheep, goats.				0.05	0.05					
271		Cyromazine	MM	209	Pig & poultry				0.05	0.05					
271		Cyromazine	MM	1801	Sausage & similar				0.05	0.05					
271		Cyromazine	MM	1802	Meat offal or blood (others)				0.05	0.05					
271		Cyromazine	MM	207	Poultry of heading N° 0105				0.05	0.05					
271		Cyromazine	MM	210	Edible flours & meals				0.05	0.05					
271		Cyromazine	ex	208	Oth. meat & edible meat offal				0.05	0.05					
271		Cyromazine	MM	401	Milk & cream				0.02	0.02					
271		Cyromazine	MM	402	Milk & cream				0.02	0.02					
271		Cyromazine	MM	403	Butter, other fats, ois				0.02	0.02					
271		Cyromazine	MM	408	Cheese & curd				0.02	0.02					
271		Cyromazine	MM	407	Eggs in shell				0.2						
271		Cyromazine	MM	408	Eggs (not in shell) & y. lsa.				0.2						
271		Cyromazine	MM	512	Cattle meat				0.05						
271		Cyromazine	MO	812	Cattle, Edible offal of				0.2						
271		Cyromazine	PE	112	Eggs				0.2						
271		Cyromazine	MO	814	Goat, Edible offal of				0.2						
271		Cyromazine	MM	314	Goat meat				0.05						
271		Cyromazine	ML	106	Milks				0.05						
271		Cyromazine	MO	818	Pig, Edible off l of				0.05						
271		Cyromazine	MM	818	Pig, m. l.				0.1						
271		Cyromazine	PO	111	Poultry, Edible offal of				0.05						
271		Cyromazine	PM	110	Poultry meat				0.2						
271		Cyromazine	MO	822	Sheep, Edible offal of				0.2						
271		Cyromazine	MM	822	Sheep meat				0.2						
271		Cyromazine	MM	822	Sheep, poultry meat				0.15						
271		Cyromazine	MM	822	Eggs, poultry meat				0.15						
271		Cyromazine	MM	822	Cattle, fat				0.05						
271		Cyromazine	MM	822	Cattle, meat				0.05						
271		Cyromazine	MM	822	Cattle, meat byproducts				0.05						
271		Cyromazine	MM	822	Goat, fat				0.05						
271		Cyromazine	MM	822	Goat, meat				0.05						
271		Cyromazine	MM	822	Goat, meat byproducts				0.05						
271		Cyromazine	MM	822	Hog, fat				0.05						
271		Cyromazine	MM	822	Hog, meat				0.05						
271		Cyromazine	MM	822	Hog, meat byproducts				0.05						
271		Cyromazine	MM	822	Horse, fat				0.05						
271		Cyromazine	MM	822	Horse, meat				0.05						
271		Cyromazine	MM	822	Horse, meat byproducts				0.05						
271		Cyromazine	MM	822	Milk				0.05						
271		Cyromazine	MM	822	Poultry, fat (from chicken layer hens)				0.05						
271		Cyromazine	MM	822	Poultry, meat (from chicken lay				0.05						
271		Cyromazine	MM	822	Poultry, meat byproducts (from				0.05						
271		Cyromazine	MM	822	Sheep, fat				0.05						
271		Cyromazine	MM	822	Sheep, me t				0.05						
271		Cyromazine	MM	822	Sheep, meat byproducts				0.05						
271		Cyromazine	MM	822	Poultry, fat				0.05						
271		Daminozide	MM	201	Bovine				0.05						
271		Daminozide	MM	202	Bovine, froze				0.05						
271		Daminozide	MM	203	Swine				0.05						
271		Daminozide	MM	204	Sheep or goats				0.05						
271		Daminozide	MM	205	Horses, asses, mules,				0.05						
271		Daminozide	MM	208	Bovine, swine, sheep, goat				0.05						
271		Daminozide	MM	209	Pig & poultry				0.05						
271		Daminozide	MM	1801	Sausage & similar				0.05						
271		Daminozide	MM	1802	Meat offal or blood (others)				0.05						
271		Daminozide	MM	207	Poultry of heading N° 0105				0.05						
271		Daminozide	MM	210	Edible flou s & meals				0.05						
271		Daminozide	ex	208	Oth. meat & edible meat offal				0.05	0.05					
271		Daminozide	MM	401	Milk & cream				0.05	0.05					
271		Daminozide	MM	402	Milk & cream				0.05	0.05					
271		Daminozide	MM	403	Butter, other fat, ois				0.05	0.05					
271		Daminozide	MM	408	Cheese & curd				0.05	0.05					
271		Daminozide	MM	407	Eggs in shell				0.05	0.05					
271		Daminozide	MM	408	Eggs (not in shell) & yolks				0.05	0.05					
271		Daminozide	MO	105	Edible offal (mammalian)				0.2						
271		Daminozide	PE	112	Eggs				0.2						
271		Daminozide	MM	95	Meat (mammalian)				0.2						
271		Daminozide	ML	106	Milks				0.2						
271		Daminozide	PO	111	Poultry, Edible off l of				0.2						
271		Daminozide	PM	110	Poultry meat				0.2						
12	DDT	DDT	PE	112	Eggs	210	3(EMRL)	CXL							
12	DDT	DDT	PE	112	Eggs	210	1(EMRL)	CXL							
12	DDT	DDT	MM	95	Meat (from mammals other than marine mammals)	210	5(EMRL)	F	CXL						
12	DDT	DDT	ML	106	Milks	210	0.02(EM)	F	CXL						
12	DDT	DDT	MM	201	Bovine				1						
12	DDT	DDT	MM	202	Bovine, fr. zen				1						
12	DDT	DDT	MM	203	Swine				1						
12	DDT	DDT	MM	204	Sheep or goats				1						
12	DDT	DDT	MM	205	Horses, asses, mules,				1						
12	DDT	DDT	MM	208	Bovine, swine, sheep, goats,				1						
12	DDT	DDT	MM	209	Pig & poultry				1						
12	DDT	DDT	MM	1801	Sausage & similar				1						
12	DDT	DDT	MM	1802	Meat offal or blood (others)				1						
12	DDT	DDT	MM	207	Poultry of heading N° 0105				1						
12	DDT	DDT	MM	210	Edible flours & meals				1						
12	DDT	DDT	ex	208	Oth. meat & edible me t offal				0.04						
12															

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 N	MRL	LOD	AU No	MRL	NZ No	MRL	EPA No	MRL	CA No	
349	Deltamethrin	207 Poultry of heading N° 0105						0.05	0.05							
349	Deltamethrin	407 Eggs in shell						0.05	0.05							
349	Deltamethrin	408 Eggs (not in shell) & yolks						0.05	0.05							
349	Deltamethrin	MO 812 Cattle, Edible offal of														0.1
349	Deltamethrin	MM 812 Cattle meat (in the fat)														0.5
349	Deltamethrin	ML 812 Cattle milk (in the fat)														0.5
349	Deltamethrin	PE 112 Eggs														+0.01
349	Deltamethrin	MO 814 Goat, Edible offal of														0.1
349	Deltamethrin	MM 814 Goat meat (in the fat)														0.1
349	Deltamethrin	ML 814 Goat milk (in the fat)														0.2
349	Deltamethrin	MM 818 Pig meat (in the fat)														0.1
349	Deltamethrin	MO 818 Pig, edible offal of														+0.01
349	Deltamethrin	PM 110 Poultry meat (in the fat)														+0.01
349	Deltamethrin	PO 111 Poultry, edible offal of														+0.01
349	Deltamethrin	MM 822 Sheep, Edible offal of														0.1
349	Deltamethrin	MM 822 Sheep meat (in the fat)														0.1
349	Deltamethrin	ML 822 Sheep milk (in the fat)														0.2
205	Diazenthuron	MO 105 Edible offal (mammalian)														+0.02
205	Diazenthuron	MM 95 Meat (mammalian) (in the fat)														+0.02
205	Diazenthuron	ML 106 Milk														+0.02
		MO 201 Bovine														0.2 0.2
		MO 202 Bovine, frozen														0.2 0.2
		MO 203 Swine														0.2 0.2
		MO 204 Sheep or goats														0.2 0.2
		MO 205 Horses, asses, mules														0.2 0.2
		MO 206 Bovine, swine, sheep, goats														0.2 0.2
		MO 208 Pig & poultry														0.2 0.2
		MO 1801 Sausage & similar														0.2 0.2
		MO 1602 Meat off 1 or blood (others)														0.2 0.2
		MO 207 Poultry of heading N° 0105														0.2 0.2
		MO 210 Edible flours & meals														0.2 0.2
		MO 208 Oth. meat & edible meat offal														0.2 0.2
		MO 401 Milk & cream														0.2 0.2
		MO 402 Milk & cream														0.2 0.2
		MO 403 B tcr, other fats, oils														0.2 0.2
		MO 404 Cheese & curd														0.2 0.2
		MO 407 Eggs in shell														0.2 0.2
		MO 408 Eggs (not in shell) & yolks														0.2 0.2
315	Diazinon	MM 814 G. t. meat														0.01 0.01
315	Diazinon	MM 98 Liver of cattle, goats, pigs & sheep														0.01 0.01
315	Diazinon	MM 99 Liver of cattle, goats, pigs and sheep														0.01 0.01
315	Diazinon	MM 97 Meat of cattle, pigs and sheep														0.01 0.01
315	Diazinon	MM 97 Meat of cattle, pigs and sheep														0.01 0.01
315	Diazinon	PE 940 Chicken eggs														0.01 0.01
315	Diazinon	PO 840 Chicken meat														0.01 0.01
315	Diazinon	PO 840 Chicken edible offal														0.01 0.01
315	Diazinon	ML 106 Milk														0.01 0.01
315	Diazinon	MO 401 Milk & cream														0.01 0.01
315	Diazinon	MO 402 Milk & cream														0.01 0.01
315	Diazinon	MO 405 Butter, other fats, oils														0.01 0.01
315	Diazinon	MO 406 Cheese & curd														0.01 0.01
315	Diazinon	MO 105 Edible offal (mammalian)														0.7
315	Diazinon	PE 112 Eggs														0.05
315	Diazinon	MM 95 Meat (mammalian) (in the fat)														0.7
315	Diazinon	ML 106 Milk (in the fat)														0.7
315	Diazinon	PO 111 Poultry, Edible offal of														0.05
315	Diazinon	PM 110 Poultry meat														+0.05
315	Diazinon	Fats (except milk f t)														0.7
315	Diazinon	Cattle, fat										153				0.7
315	Diazinon	Cattle, meat ((fat basis)										153				0.7
315	Diazinon	Cattle, meat byproducts (fat basis)										153				0.7
315	Diazinon	Sheep, fat										152				0.7
315	Diazinon	Sheep, meat (fat basis)										152				0.7
315	Diazinon	Sheep, meat byproducts (fat basis)										152				0.7
315	Diazinon	Sheep, meat byproducts (fat basis)										152				0.7
211	Dicamba	MO 105 Edible offal (mammalian)														0.05
211	Dicamba	PE 112 Eggs														+0.05
211	Dicamba	MM 95 Meat (mammalian)														0.05
211	Dicamba	ML 104 Milk														0.1
211	Dicamba	PO 111 Poultry, Edible offal of														+0.05
211	Dicamba	PM 110 Poultry meat														+0.05
211	Dicamba	Cattle, fat										227.2				0.2
211	Dicamba	Cattle, kidney										227.2				1.5
211	Dicamba	Cattle, liver										227.2				1.5
211	Dicamba	Cattle, meat										227.2				0.2
211	Dicamba	Cattle, meat byproducts										227.2				0.2
211	Dicamba	Goat, fat										227.2				0.2
211	Dicamba	Goat, kidney										227.2				1.5
211	Dicamba	Goat, liver										227.2				1.5
211	Dicamba	Goat, meat										227.2				0.2
211	Dicamba	Goat, meat byproducts										227.2				0.2
211	Dicamba	Hog, fat										227.2				0.2
211	Dicamba	Hog, kidney										227.2				1.5
211	Dicamba	Hog, liver										227.2				1.5
211	Dicamba	Hog, meat										227.2				0.2
211	Dicamba	Hog, meat byproducts										227.2				0.2
211	Dicamba	Horse, fat										227.2				0.2
211	Dicamba	Horse, kidney										227.2				1.5
211	Dicamba	Horse, liver										227.2				1.5
211	Dicamba	Horse, meat										227.2				0.2
211	Dicamba	Horse, meat byproducts										227.2				0.2
211	Dicamba	Milk										227.2				0.3
211	Dicamba	Sh. sp. fat										227.2				0.2
211	Dicamba	Sheep, fat										227.2				1.5
211	Dicamba	Sheep, liver										227.2				1.5
211	Dicamba	Sheep, meat										227.2				0.2
211	Dicamba	Sheep, meat byproducts										227.2				0.2
225	Dichlorv	MM 95 Meat (from mammals other than marine mammals)														0.05
225	Dichlorv	ML 106 Milk														0.05
225	Dichlorv	PO 110 Poultry meat														0.05
225	Dichlorv	MO 105 Edible offal (mammalian)														0.05
225	Dichlorv	PE 112 Eggs														0.05
225	Dichlorv	MM 95 Meat (mammalian)														0.05
225	Dichlorv	ML 104 Milk														0.02
225	Dichlorv															

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

品名 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 N	MRL	Spec	EU No	MRL	LOO	AU No	MRL	NZ No	MRL	EPA No	MRL	CA No	MRL	
228	Dicofol	209 Pig & poultry					0.05	0.05									
228	Dicofol	1601 Sausage & similar					0.05	0.05									
228	Dicofol	1802 Meat offal or blood (others)					0.05	0.05									
228	Dicofol	207 Poultry of heading N° 0105					0.1										
228	Dicofol	210 Edible flours & meals					0.05	0.05									
228	Dicofol	208 Oth. meat & edible meat offal	ex				0.05	0.05									
228	Dicofol	401 Milk & cream					0.02										
228	Dicofol	402 Milk & cream					0.02										
228	Dicofol	403 Butter, other fats, oils					0.02										
228	Dicofol	408 Cheese & curd					0.02										
228	Dicofol	407 Eggs in shell					0.05	0.05									
228	Dicofol	408 Eggs (not in shell) & yolk					0.05	0.05									
228	Dicofol	Butter, cheese milk and other dairy products meat and meat by products of c the goats hogs poultry and sheeps												D 12	D 11 (F)		
332	Dieldrin	201 Bovens					0.2										
332	Dieldrin	202 Bovens, froze					0.2										
332	Dieldrin	203 Sheeps					0.2										
332	Dieldrin	204 Sheeps or goats					0.2										
332	Dieldrin	205 Horses, asses, mules					0.2										
332	Dieldrin	208 Bovens, swins, sheeps, goats					0.2										
332	Dieldrin	209 Pig & poultry					0.2										
332	Dieldrin	1601 Sausage & similar					0.2										
332	Dieldrin	1802 Meat of r & blood (others)					0.2										
332	Dieldrin	207 Poultry of heading N° 0105					0.2										
332	Dieldrin	210 Edible flours & meal					0.2										
332	Dieldrin	208 Oth. meat & edible meat offal					0.008										
332	Dieldrin	401 Milk & cream					0.008										
332	Dieldrin	402 Milk & cream					0.008										
332	Dieldrin	403 Butter, other fats, oils					0.008										
332	Dieldrin	408 Cheese & curd					0.008										
332	Dieldrin	407 Eggs in shell					0.02										
332	Dieldrin	408 Eggs (not in shell) & yolks					0.02										
332	Dieldrin	Fats (except milk fats)										0.2					
332	Dieldrin	Milk fats										0.15					
332	Dieldrin	Any other food										0.1					
332	Dieldrin								see Aldrin							D 13	see Aldrin
332	Dieldrin								+0.05								
242	Difencenzoate	MO 105 Edible offal (m mammalian)															
242	Difencenzoate	PE 112 Eggs															
242	Difencenzoate	MM 95 Meat (m mammalian)															
242	Difencenzoate	ML 106 Milk															
242	Difencenzoate	PM 110 Poultry meat															
242	Difencenzoate	PO 111 Poultry, Edib offal of															
242	Difencenzoate	Cattle, fat											475	0.05			
242	Difencenzoate	Cattle, me t											475	0.05			
242	Difencenzoate	Cattle, meat byproduct											475	0.05			
242	Difencenzoate	Egg											475	0.05			
242	Difencenzoate	Goat, fat											475	0.05			
242	Difencenzoate	Goat, meat											475	0.05			
242	Difencenzoate	G, t, meat byproducts											475	0.05			
242	Difencenzoate	Hog, f, t											475	0.05			
242	Difencenzoate	Hog, meat											475	0.05			
242	Difencenzoate	Hog, meat byproducts											475	0.05			
242	Difencenzoate	Horse, meat											475	0.05			
242	Difencenzoate	Horse, meat byproducts											475	0.05			
242	Difencenzoate	Milk											475	0.05			
242	Difencenzoate	Poultry, fat											475	0.05			
242	Difencenzoate	Poultry, meat											475	0.05			
242	Difencenzoate	Poultry, meat byproduct											475	0.05			
242	Difencenzoate	Sheep, fat											475	0.05			
242	Difencenzoate	Sheep, meat											475	0.05			
242	Difencenzoate	Sheep, meat byproduct											475	0.05			
242	Difencenzoate	Eggs meat and meat by products of cattle, goats, hogs, poultry and sheeps														D 14	0.05
242	Difencenzoate	Milk														D 14	0.01
242	Difencenzoate	Cattle, fat											389	0.05			
242	Difencenzoate	Cattle, meat											389	0.05			
242	Difencenzoate	Cattle, meat byproducts											389	0.05			
242	Difencenzoate	Go t, fat											389	0.05			
242	Difencenzoate	Goat, me t											389	0.05			
242	Difencenzoate	Goat, meat byproducts											389	0.05			
242	Difencenzoate	Hog, fat											389	0.05			
242	Difencenzoate	Hog, meat											389	0.05			
242	Difencenzoate	Hog, meat byproducts											389	0.05			
242	Difencenzoate	Horse, fat											389	0.05			
242	Difencenzoate	Horse, meat											389	0.05			
242	Difencenzoate	Horse, meat byproducts											389	0.05			
242	Difencenzoate	Poultry, fat											389	0.05			
242	Difencenzoate	Poultry, meat											389	0.05			
242	Difencenzoate	Poultry, meat byproducts											389	0.05			
242	Difencenzoate	Sheep, fat											389	0.05			
242	Difencenzoate	Sheep, me t											389	0.05			
242	Difencenzoate	Sheep, meat byproducts											389	0.05			
248	Difubenzuron	MO 105 Edible offal (mammalian)				130	0.1	()	5								
248	Difubenzuron	MM 95 Meat (from mammals other than				130	0.1	()	5								
248	Difubenzuron	ML 106 Milk				130	0.02	()	5								
248	Difubenzuron	PM 110 Poultry meat				130	0.05	()	5								
248	Difubenzuron	MO 105 Edible offal (mammalian)				130	0.05	()	CXL								
248	Difubenzuron	PE 112 Eggs				130	0.05	()	CXL								
248	Difubenzuron	MM 95 Meat (from mammals other than				130	0.05	()	CXL								
248	Difubenzuron	ML 106 Milk				130	0.05	()	CXL								
248	Difubenzuron	PM 110 Poultry meat				130	0.05	()	CXL								
248	Difubenzuron	MO 812 Cattle, Edible offal of											+0.02				
248	Difubenzuron	ML 812 Cattle, meat (in the f t)											0.05				
248	Difubenzuron	ML 812 Cattle, milk											0.05				
248	Difubenzuron	MO 1288 Sh, sp, kidney											0.05				
248	Difubenzuron	MO 1288 Sheep, liver											0.05				
248	Difubenzuron	MM 822 Sheep, me t (in the fat)											0.05				
248	Difubenzuron	ML 822 Sheep, milk											0.05				
248	Difubenzuron	Cattle, fat											377	0.05			
248	Difubenzuron	Cattle, meat											377	0.05			
248	Difubenzuron	Egg															

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	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	
248	Difufenopyr		Horse, meat byproducts, except										549-2	0.50		
248	Difufenopyr		Milk										549-2	3.0		
248	Difufenopyr		Sheep, fat										549-2	0.50		
248	Difufenopyr		Sheep, kidney										549-2	4.0		
248	Difufenopyr		Sheep, meat										549-2	0.50		
248	Difufenopyr		Sheep, meat byproducts, except										549-2	0.50		
200	Dimethipin	ML 106	Milk	181	0.02	(3)	CXL D									
200	Dimethipin	MO 105	Edible offal (mammalian)	181	0.02	(4)	CXL D									
200	Dimethipin	PE 112	Egg	181	0.02	(3)	CXL D									
200	Dimethipin	PM 110	Poultry meat	181	0.02	(4)	CXL D									
200	Dimethipin	PO 111	Poultry, Edible offal of	181	0.02	(4)	CXL D									
200	Dimethipin	MM 95	Meat (from mammals other than	181	0.02	(4)	CXL D									
200	Dimethipin	MO 105	Edible offal (mammalian)	181	0.01	(3)	5/8									
200	Dimethipin	PE 112	Egg	181	0.01	(3)	5/8									
200	Dimethipin	MM 95	Meat (from mammals other than	181	0.01	(3)	5/8									
200	Dimethipin	ML 106	Milk	181	0.01	(3)	5/8									
200	Dimethipin	PM 110	Poultry meat	181	0.01	(3)	5/8									
200	Dimethipin	PO 111	Poultry, Edible offal of	181	0.01	(3)	5/8									
200	Dimethipin	ML 106	Milk													+0.01
200	Dimethipin	MO 105	Edible offal (mammalian)													+0.01
200	Dimethipin	PE 112	Egg													+0.02
200	Dimethipin	PM 110	Poultry meat													+0.01
200	Dimethipin	PO 111	Poultry, Edible offal of													+0.01
200	Dimethipin		Cattle, fat										408	0.02		
200	Dimethipin		Cattle, meat										408	0.02		
200	Dimethipin		Cattle, meat byproducts										408	0.02		
200	Dimethipin		Goat, fat										408	0.02		
200	Dimethipin		Goat, meat										408	0.02		
200	Dimethipin		Goat, meat byproducts										408	0.02		
200	Dimethipin		Hog, fat										408	0.02		
200	Dimethipin		Hog, meat										408	0.02		
200	Dimethipin		Hog, meat byproducts										408	0.02		
200	Dimethipin		Horse, fat										408	0.02		
200	Dimethipin		Horse, meat										408	0.02		
200	Dimethipin		Horse, meat byproducts										408	0.02		
200	Dimethipin		Sheep, fat										408	0.02		
200	Dimethipin		Sheep, meat										408	0.02		
200	Dimethipin		Sheep, meat byproducts										408	0.02		
203	Dimethoate	MO 812	Cattle, Edible offal	27	0.05	(3)	0									
203	Dimethoate	PE 112	Egg	27	0.05	(3)	0									
203	Dimethoate	MM 95	Mammalian fat (except milk fat)	27	0.05	(3)	0									
203	Dimethoate	MM 98	Meat of cattle & horses, pigs and	27	0.05	(3)	0									
203	Dimethoate	MM 107	liver of cattle, goats & sheep	27	0.05	(3)	0									
203	Dimethoate	PE 112	Poultry, fat	27	0.05	(3)	0									
203	Dimethoate	PM 110	Poultry, meat	27	0.05	(3)	0									
203	Dimethoate	PO 111	Poultry, edible offal	27	0.05	(3)	0									
203	Dimethoate	MO 812	Sheep, Edible offal of	27	0.05	(3)	0									
203	Dimethoate see also	MO 105	Edible offal (mammalian)													+0.05
203	Dimethoate see also	PE 112	Egg													+0.05
203	Dimethoate see also	MM 95	Meat (mammalian)													+0.05
203	Dimethoate see also	ML 106	Milk													+0.05
203	Dimethoate see also	PO 111	Poultry Edible offal of													+0.05
203	Dimethoate see also	PM 110	Poultry meat													+0.05
203	Dimethoate including		Cattle fat										204	0.02	(N)	
203	Dimethoate including		Cattle meat										204	0.02	(N)	
203	Dimethoate including		Cattle meat byproducts										204	0.02	(N)	
203	Dimethoate including		Egg										204	0.02	(N)	
203	Dimethoate including		Goat, fat										204	0.02	(N)	
203	Dimethoate including		Goat, meat										204	0.02	(N)	
203	Dimethoate including		Goat, meat byproducts										204	0.02	(N)	
203	Dimethoate including		Hog, fat										204	0.02	(N)	
203	Dimethoate including		Hog, meat										204	0.02	(N)	
203	Dimethoate including		Hog, meat byproducts										204	0.02	(N)	
203	Dimethoate including		Horse fat										204	0.02	(N)	
203	Dimethoate including		Horse meat										204	0.02	(N)	
203	Dimethoate including		Horse meat byproducts										204	0.02	(N)	
203	Dimethoate including		Milk										204	0.002	(N)	
203	Dimethoate including		Poultry f t										204	0.02	(N)	
203	Dimethoate including		Poultry meat										204	0.02	(N)	
203	Dimethoate including		Poultry meat byproducts										204	0.02	(N)	
203	Dimethoate including		Sheep fat										204	0.02	(N)	
203	Dimethoate including		Sheep meat										204	0.02	(N)	
203	Dimethoate including		Sheep meat byproducts										204	0.02	(N)	
204	Dimethomorph	MO 105	Edible offal (mammalian)													0.01
204	Dimethomorph	MM 95	Meat (mammalian)													+0.01
204	Dimethomorph	ML 106	Milk													+0.01
204	Dimethozole	MO 818	Pig, Edible offal of													+0.005
204	Dimethozole	MM 818	Pig meat													0.005
204	Dimethozole	PO 111	Poultry, Edible offal of													+0.005
204	Dimethozole	PM 110	Poultry meat													0.005
204	Dimethozole		Pig meat													0.01
204	Dimethozole		Poultry meat													0.01
204	3, 5-dinitro- -toluamide															3
204	Dinoterb	201	Bovine					0.05	0.05							
204	Dinoterb	202	Bovine, frozen					0.05	0.05							
204	Dinoterb	203	Swine					0.05	0.05							
204	Dinoterb	204	Sheep or goats					0.05	0.05							
204	Dinoterb	205	Horses, asses, mules,					0.05	0.05							
204	Dinoterb	206	Bovines, swine, sheep, goats,					0.05	0.05							
204	Dinoterb	209	Pig & poultry					0.05	0.05							
204	Dinoterb	1601	Sausages & similar					0.05	0.05							
204	Dinoterb	1602	Meat offal or blood (others)					0.05	0.05							
204	Dinoterb	207	Poultry of heading N° 0105					0.05	0.05							
204	Dinoterb	210	Edible flours & meals,					0.05	0.05							
204	Dinoterb	208	Other meat & edible meat offal					0.05	0.05							
204	Dinoterb	401	Milk & cream					0.05	0.05							
204	Dinoterb	402	Milk & cream					0.05	0.05							
204	Dinoterb	405	Butter, other fats, etc					0.05	0.05							
204	Dinoterb	406	Ch. egg & curd					0.05	0.05							
204	Dinoterb	407	Eggs in shell					0.05	0.05							
204	Dinoterb	408	Eggs (not in shell) & yolks					0.05	0.05							

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	Spec	SU No	MRL	LOD	AU N	MRL	NZ N	MRL	EPA No	MRL	CA No	MRL	
241	Dibenzylamine		Cattle, fat										180	0.01				
241	Dibenzylamine		Cattle, liver										180	0.1				
241	Dibenzylamine		Cattle, meat										180	0.01				
241	Dibenzylamine		Cattle, meat byproducts, except liver										180	0.01				
241	Dibenzylamine		Goat, fat										180	0.1				
241	Dibenzylamine		Goat, liver										180	0.1				
241	Dibenzylamine		Goat, meat										180	0.01				
241	Dibenzylamine		Goat, meat byproducts, except liver										180	0.01				
241	Dibenzylamine		Horse, fat										180	0.01				
241	Dibenzylamine		Horse, liver										180	0.1				
241	Dibenzylamine		Horse, meat										180	0.01				
241	Dibenzylamine		Horse, meat byproducts, except liver										180	0.01				
241	Dibenzylamine		Milk										180	0.01				
241	Dibenzylamine		Sheep, fat										180	0.01				
241	Dibenzylamine		Sheep, liver										180	0.1				
241	Dibenzylamine		Sheep, meat										180	0.01				
241	Dibenzylamine		Sheep, meat byproducts, except liver										180	0.01				
227	Dioxat	MO	105 Edible offal (mammalian)	31	0.05	()	CXL											
227	Dioxat	PE	112 Eggs	31	0.05	()	CXL											
227	Dioxat	MM	93 Meat (from mammals other than man)	31	0.05	()	CXL											
227	Dioxat	MR	106 Milk	31	0.01	()	CXL											
227	Dioxat	PM	110 Poultry meat	31	0.05	()	CXL											
227	Dioxat	PO	111 Poultry, Edible offal of	31	0.05	()	CXL											
227	Dioxat	MO	105 Edible offal (mammalian)										40.05					
227	Dioxat	PE	112 Eggs										40.01					
227	Dioxat	MM	93 Meat (mammalian)										40.05					
227	Dioxat	ML	104 Milk										40.01					
227	Dioxat	PO	111 Poultry, Edible offal of										40.05					
227	Dioxat	PM	110 Poultry meat										40.05					
227	Dioxat		Cattle, fat										224	0.02				
227	Dioxat		Cattle, meat										224	0.02				
227	Dioxat		Cattle, meat byproducts										224	0.02				
227	Dioxat		Goat, fat										224	0.02				
227	Dioxat		Goat, meat										224	0.02				
227	Dioxat		Goat, meat byproducts										224	0.02				
227	Dioxat		Hog, f. l.										224	0.02				
227	Dioxat		Hog, meat										224	0.02				
227	Dioxat		Hog, meat byprod. ls										224	0.02				
227	Dioxat		Horse, fat										224	0.02				
227	Dioxat		Horse, meat										224	0.02				
227	Dioxat		Horse, meat byproducts										224	0.02				
227	Dioxat		Milk										224	0.02				
227	Dioxat		Poultry, fat										224	0.02				
227	Dioxat		Poultry, meat										224	0.02				
227	Dioxat		Poultry, meat byproduct										224	0.02				
227	Dioxat		Sheep, fat										224	0.02				
227	Dioxat		Sheep, meat										224	0.02				
227	Dioxat		Sheep, meat byproducts										224	0.02				
227	Dioxat		Fin										224	0.1				
227	Dioxat		Egg, meat and meat by products milk, poultry meat and poultry meat by products													0.18	0.05	
230	Dioxat	PM	110 Poultry meat	74	0.02	()												
230	Dioxat	PE	840 Chicken eggs	74	0.02	()												
230	Dioxat	ML	167 Milk of cattle, goats & sheep	74	0.01	()												
230	Dioxat		Beef										0.02	0.02				
230	Dioxat		Bovine, frozen										0.02	0.02				
230	Dioxat		Swine										0.02	0.02				
230	Dioxat		Sheep or goats										0.02	0.02				
230	Dioxat		Horses, ass. & mules										0.02	0.02				
230	Dioxat		Bovine, ass. sheep, goats										0.02	0.02				
230	Dioxat		Pig & poultry										0.02	0.02				
230	Dioxat		Sausage & similar										0.02	0.02				
230	Dioxat		Meat offal or blood (others)										0.02	0.02				
230	Dioxat		Poultry of heading N° 0105										0.02	0.02				
230	Dioxat		Edible flours & meals										0.02	0.02				
230	Dioxat	ex	Offal meat & edible meat offal										0.02	0.02				
230	Dioxat		Milk & cream										40.05					
230	Dioxat		Milk & cream										0.02					
230	Dioxat		Butter, other fats, oils										0.02					
230	Dioxat		Cheese & curd										0.02					
230	Dioxat		Egg in shell										0.02	0.02				
230	Dioxat		Egg (not in shell) & yolks										0.02	0.02				
230	Dioxat	MO	105 Edible offal (mammalian)										0.02					
230	Dioxat	PE	112 Eggs										40.02					
230	Dioxat	MM	93 Meat (mammalian)										40.02					
230	Dioxat	ML	104 Milk										0.01					
230	Dioxat	PM	110 Poultry meat										40.02					
230	Dioxat	PO	111 Poultry, Edible offal of										40.02					
230	Dioxat	MO	105 Edible offal (mammalian)	105	0.1	()	CXL											
230	Dioxat	PE	112 Eggs	105	0.05	()	CXL											
230	Dioxat	MM	93 Meat (from mammals other than man)	105	0.05	(*)	CXL											
230	Dioxat	ML	104 Milk	105	0.05	()	CXL											
230	Dioxat	PM	110 Poultry meat	105	0.1	()	CXL											
230	Dioxat	PO	111 Poultry, Edible offal of	105	0.1	()	CXL											
230	Dioxat	MO	105 Edible offal (mammalian)										40.5					
230	Dioxat	PE	112 Eggs										40.5					
230	Dioxat	MM	93 Meat (mammalian)										40.5					
230	Dioxat	ML	104 Milk										40.5					
230	Dioxat	PM	110 Poultry meat										40.5					
230	Dioxat	PO	111 Poultry, Edible offal of										40.5					
230	Dioxat		Beef										0.05	0.05				
230	Dioxat		Bovine, frozen										0.05	0.05				
230	Dioxat		Swine										0.05	0.05				
230	Dioxat		Sheep or goats										0.05	0.05				
230	Dioxat		Horses, ass. mules										0.05	0.05				
230	Dioxat		Bovine, ass. sheep, goats										0.05	0.05				
230	Dioxat		Pig & poultry										0.05	0.05				
230	Dioxat		Sausage & similar										0.05	0.05				
230	Dioxat		Meat offal or blood (others)										0.05	0.05				
230	Dioxat		Poultry of heading N° 0105										0.05	0.05				
230	Dioxat		Edible flours & meals										0.05	0.05				
230	Dioxat	ex	Offal meat & edible meat offal										0.05	0.05				
230	Dioxat		Milk & cream										0.05	0.05				
230	Dioxat		Milk & cream										0.05	0.05				
230	Dioxat		Butter, other fats, oil										0.05	0.05				
230	Dioxat		Cheese & curd										0.05	0.05				
230	Dioxat		Egg in shell										0.05	0.05				
230	Dioxat		Egg (not in shell) & yolks										0.05	0.05				
230	Dioxat		Kidney										179	0.5				
230	Dioxat		Liver										179	0.5				
204	Duron	MO	812 Cattle, Edible offal of										3					
204	Duron	MM	812 Cattle, meat										0.1					
204	Duron	ML	811 Cattle, milk										0.1					
204	Duron		Cattle, fat										104	1				
204	Duron		Cattle, meat										104	1				
204	Duron		Cattle, meat byproducts										104	1				

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

農薬名	農薬名	注	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	Steps	EU No.	MRL	LOQ	MRL	MRL	MRL	CA MRL	MRL	
13	DMOG	ex	208	0th. meat & edible meat offal			0.05	0.05						
13	DMOG		401	Milk & cream			0.05	0.05						
13	DMOG		402	Butter, other fats, oils			0.05	0.05						
13	DMOG		403	Cheese & curd			0.05	0.05						
13	DMOG		407	Eggs in shell & yolk			0.05	0.05						
3	2,2-DPA	MO	105	Edible offal (mammalian)									0.2	
3	2,2-DPA	MM	95	Meat (mammalian)									0.2	
3	2,2-DPA	MI	104	Milk									0.1	
EDV see Efavone														
100	Emamectin	MO	105	Edible offal (mammalian)									0.01	
100	Emamectin	MM	95	Meat (mammalian)									0.002	
100	Emamectin	MI	104	Milk									0.0005	
104	Endosulfan	MM	95	Meat (from mammals other than marine mammals)	25	0.1 (M)	CXL							
104	Endosulfan	MI	104	Milk	26	0.004 (F)	CXL							
104	Endosulfan		201	Bovine				0.1						
104	Endosulfan		204	Sheep or goats				0.1						
104	Endosulfan		205	Horses, asses, mules				0.1						
104	Endosulfan		206	Swine				0.1						
104	Endosulfan		207	Pig & poultry				0.1						
104	Endosulfan		208	Edible flours & meals				0.1						
104	Endosulfan		209	Edible flours & meals				0.1						
104	Endosulfan		210	Edible flours & meals				0.1						
104	Endosulfan		211	Edible flours & meals				0.1						
104	Endosulfan		212	Edible flours & meals				0.1						
104	Endosulfan		213	Edible flours & meals				0.1						
104	Endosulfan		214	Edible flours & meals				0.1						
104	Endosulfan		215	Edible flours & meals				0.1						
104	Endosulfan		216	Edible flours & meals				0.1						
104	Endosulfan		217	Edible flours & meals				0.1						
104	Endosulfan		218	Edible flours & meals				0.1						
104	Endosulfan		219	Edible flours & meals				0.1						
104	Endosulfan		220	Edible flours & meals				0.1						
104	Endosulfan		221	Edible flours & meals				0.1						
104	Endosulfan		222	Edible flours & meals				0.1						
104	Endosulfan		223	Edible flours & meals				0.1						
104	Endosulfan		224	Edible flours & meals				0.1						
104	Endosulfan		225	Edible flours & meals				0.1						
104	Endosulfan		226	Edible flours & meals				0.1						
104	Endosulfan		227	Edible flours & meals				0.1						
104	Endosulfan		228	Edible flours & meals				0.1						
104	Endosulfan		229	Edible flours & meals				0.1						
104	Endosulfan		230	Edible flours & meals				0.1						
104	Endosulfan		231	Edible flours & meals				0.1						
104	Endosulfan		232	Edible flours & meals				0.1						
104	Endosulfan		233	Edible flours & meals				0.1						
104	Endosulfan		234	Edible flours & meals				0.1						
104	Endosulfan		235	Edible flours & meals				0.1						
104	Endosulfan		236	Edible flours & meals				0.1						
104	Endosulfan		237	Edible flours & meals				0.1						
104	Endosulfan		238	Edible flours & meals				0.1						
104	Endosulfan		239	Edible flours & meals				0.1						
104	Endosulfan		240	Edible flours & meals				0.1						
104	Endosulfan		241	Edible flours & meals				0.1						
104	Endosulfan		242	Edible flours & meals				0.1						
104	Endosulfan		243	Edible flours & meals				0.1						
104	Endosulfan		244	Edible flours & meals				0.1						
104	Endosulfan		245	Edible flours & meals				0.1						
104	Endosulfan		246	Edible flours & meals				0.1						
104	Endosulfan		247	Edible flours & meals				0.1						
104	Endosulfan		248	Edible flours & meals				0.1						
104	Endosulfan		249	Edible flours & meals				0.1						
104	Endosulfan		250	Edible flours & meals				0.1						
104	Endosulfan		251	Edible flours & meals				0.1						
104	Endosulfan		252	Edible flours & meals				0.1						
104	Endosulfan		253	Edible flours & meals				0.1						
104	Endosulfan		254	Edible flours & meals				0.1						
104	Endosulfan		255	Edible flours & meals				0.1						
104	Endosulfan		256	Edible flours & meals				0.1						
104	Endosulfan		257	Edible flours & meals				0.1						
104	Endosulfan		258	Edible flours & meals				0.1						
104	Endosulfan		259	Edible flours & meals				0.1						
104	Endosulfan		260	Edible flours & meals				0.1						
104	Endosulfan		261	Edible flours & meals				0.1						
104	Endosulfan		262	Edible flours & meals				0.1						
104	Endosulfan		263	Edible flours & meals				0.1						
104	Endosulfan		264	Edible flours & meals				0.1						
104	Endosulfan		265	Edible flours & meals				0.1						
104	Endosulfan		266	Edible flours & meals				0.1						
104	Endosulfan		267	Edible flours & meals				0.1						
104	Endosulfan		268	Edible flours & meals				0.1						
104	Endosulfan		269	Edible flours & meals				0.1						
104	Endosulfan		270	Edible flours & meals				0.1						
104	Endosulfan		271	Edible flours & meals				0.1						
104	Endosulfan		272	Edible flours & meals				0.1						
104	Endosulfan		273	Edible flours & meals				0.1						
104	Endosulfan		274	Edible flours & meals				0.1						
104	Endosulfan		275	Edible flours & meals				0.1						
104	Endosulfan		276	Edible flours & meals				0.1						
104	Endosulfan		277	Edible flours & meals				0.1						
104	Endosulfan		278	Edible flours & meals				0.1						
104	Endosulfan		279	Edible flours & meals				0.1						
104	Endosulfan		280	Edible flours & meals				0.1						
104	Endosulfan		281	Edible flours & meals				0.1						
104	Endosulfan		282	Edible flours & meals				0.1						
104	Endosulfan		283	Edible flours & meals				0.1						
104	Endosulfan		284	Edible flours & meals				0.1						
104	Endosulfan		285	Edible flours & meals				0.1						
104	Endosulfan		286	Edible flours & meals				0.1						
104	Endosulfan		287	Edible flours & meals				0.1						
104	Endosulfan		288	Edible flours & meals				0.1						
104	Endosulfan		289	Edible flours & meals				0.1						
104	Endosulfan		290	Edible flours & meals				0.1						
104	Endosulfan		291	Edible flours & meals				0.1						
104	Endosulfan		292	Edible flours & meals				0.1						
104	Endosulfan		293	Edible flours & meals				0.1						
104	Endosulfan		294	Edible flours & meals				0.1						
104	Endosulfan		295	Edible flours & meals				0.1						
104	Endosulfan		296	Edible flours & meals				0.1						
104	Endosulfan		297	Edible flours & meals				0.1						
104	Endosulfan		298	Edible flours & meals				0.1						
104	Endosulfan		299	Edible flours & meals				0.1						
104	Endosulfan		300	Edible flours & meals				0.1						
104	Endosulfan		301	Edible flours & meals				0.						

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	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
			MXL	MRL	Step	EU	MRL	LOD	AU	MRL	NZ	MRL	EPA	MRL	CA	MRL	
90 Ethaphon		408	Eggs (not in h. 10) & yolks				0.05	0.05									
90 Ethaphon		MO 105	Edible offal (mammalian)						0.2								
90 Ethaphon		PE 112	Eggs						+0.2								
90 Ethaphon		MM 95	Meat (mammalian)						0.1								
90 Ethaphon		ML 106	Milks						0.1								
90 Ethaphon		PM 110	Poultry meat						+0.1								
90 Ethaphon		PO 111	Poultry, Edible offal						+0.2								
90 Ethaphon			Cattle, fat									300	0.1				
90 Ethaphon			Cattle, meat									300	0.1				
90 Ethaphon			Cattle, meat byproducts									300	0.1				
90 Ethaphon			Goat, fat									300	0.1				
90 Ethaphon			Goat, meat									300	0.1				
90 Ethaphon			Goat, meat byproduct									300	0.1				
90 Ethaphon			Hog, fat									300	0.1				
90 Ethaphon			Hog, meat									300	0.1				
90 Ethaphon			Hog, meat byproducts									300	0.1				
90 Ethaphon			Horse, fat									300	0.1				
90 Ethaphon			Horse, meat									300	0.1				
90 Ethaphon			Horse, meat byproduct									300	0.1				
90 Ethaphon			Milk									300	0.1				
90 Ethaphon			Sheep, fat									300	0.1				
90 Ethaphon			Sheep, meat									300	0.1				
90 Ethaphon			Sheep, meat byproducts									300	0.1				
87 Ethion		MO 812	Cattle, Edible offal of						2.5								
87 Ethion		MM 812	Cattle, meat (in the fat)						2.5								
87 Ethion		ML 106	Milks (in the fat)						0.5								
87 Ethion			Cattle, fat									173	2.5				
87 Ethion			Cattle, meat									173	2.5				
87 Ethion			Cattle, meat byproducts									173	1				
87 Ethion			Goat, fat									173	0.2				
87 Ethion			Goat, meat									173	0.2				
87 Ethion			Goat, meat byproducts									173	0.2				
87 Ethion			Hog, fat									173	0.2				
87 Ethion			Hog, meat									173	0.2				
87 Ethion			Hog, meat byproducts									173	0.2				
87 Ethion			Horse, fat									173	0.2				
87 Ethion			Horse, meat									173	0.2				
87 Ethion			Horse, meat byproducts									173	0.2				
87 Ethion			Milk, fat									173	0.5				
87 Ethion			Sheep, fat									173	0.2				
87 Ethion			Sheep, meat									173	0.2				
87 Ethion			Sheep, meat byproduct									173	0.2				
87 Ethion			Meat, meat by products and fat of						0.5								
86 Ethofumesate		MO 105	Edible offal (mammalian)						0.5								
86 Ethofumesate		MM 95	Meat (mammalian) (in the fat)						0.5								
86 Ethofumesate		ML 106	Milks (in the fat)						0.2								
86 Ethofumesate			Cattle, fat									345	0.05				
86 Ethofumesate			Cattle, meat									345	0.05				
86 Ethofumesate			Cattle, meat byproducts									345	0.05				
86 Ethofumesate			Goat, fat									345	0.05				
86 Ethofumesate			Goat, meat									345	0.05				
86 Ethofumesate			Goat, meat byproducts									345	0.05				
86 Ethofumesate			Hog, fat									345	0.05				
86 Ethofumesate			Hog, meat									345	0.05				
86 Ethofumesate			Hog, meat byproducts									345	0.05				
86 Ethofumesate			Horse, fat									345	0.05				
86 Ethofumesate			Horse, meat									345	0.05				
86 Ethofumesate			Horse, meat byproduct									345	0.05				
86 Ethofumesate			Sheep, fat									345	0.05				
86 Ethofumesate			Sheep, meat									345	0.05				
86 Ethofumesate			Sheep, meat byproducts									345	0.05				
82 Ethoxyquin			Eggs, meat poultry fat, liver of														
82 Ethoxyquin			Cattle, fat									370	0.10				
82 Etridazole			Cattle, meat									370	0.10				
82 Etridazole			Cattle, meat byproducts									370	0.10				
82 Etridazole			Eggs									370	0.05				
82 Etridazole			Goat, fat									370	0.10				
82 Etridazole			Goat, meat									370	0.10				
82 Etridazole			Goat, meat byproducts									370	0.10				
82 Etridazole			Hog, fat									370	0.10				
82 Etridazole			Hog, meat									370	0.10				
82 Etridazole			Hog, meat byproducts									370	0.10				
82 Etridazole			Horse, fat									370	0.10				
82 Etridazole			Horse, meat									370	0.10				
82 Etridazole			Horse, meat byproduct									370	0.10				
82 Etridazole			Milk									370	0.05				
82 Etridazole			Poultry, fat									370	0.10				
82 Etridazole			Poultry, meat									370	0.10				
82 Etridazole			Poultry, meat byproducts									370	0.10				
82 Etridazole			Sheep, fat									370	0.10				
82 Etridazole			Sheep, meat									370	0.10				
82 Etridazole			Sheep, meat byproducts									370	0.10				
443 Fenamiphos		MO 105	Edible offal (mammalian)	85	0.01	()	8										
443 Fenamiphos		PE 112	Eggs	85	0.01	()	8										
443 Fenamiphos		MM 95	Meat (from mammal is other than marine mammals)	85	0.01	()	8										
443 Fenamiphos		ML 106	Milks	85	0.005	()	8										
443 Fenamiphos		PO 110	Poultry meat	85	0.01	()	8										
443 Fenamiphos		PO 111	Poultry, Edible offal of	85	0.01	()	8										
443 Fenamiphos		MO 105	Edible offal (mammalian)						0.05								
443 Fenamiphos		PE 112	Eggs						+0.05								
443 Fenamiphos		MM 95	Meat (mammalian)						+0.05								
443 Fenamiphos		ML 106	Milks						+0.05								
443 Fenamiphos		PO 111	Poultry, Edible offal of						0.05								
443 Fenamiphos		PM 110	Poultry meat						0.05								
443 Fenamiphos			Cattle, fat									349-2	0.05				
443 Fenamiphos			Cattle, meat									349-2	0.05				
443 Fenamiphos			Cattle, meat byproducts									349-2	0.05				
443 Fenamiphos			Goat, fat									349-2	0.05				
443 Fenamiphos			Goat, meat									349-2	0.05				
443 Fenamiphos			Goat, meat byproducts									349-2	0.05				
443 Fenamiphos			Hog, fat									349-2	0.05				
443 Fenamiphos			Hog, meat									349-2	0.0				

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	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	Step9	EU No.	MRL	LOD	AU No.	MRL	NZ No.	MRL	EPA No.	MRL	CA No.	MRL	
484	Fenarimol			Hog, fat											421	0.1		
484	Fenarimol			Hog, hdn. y											421	0.1		
484	Fenarimol			Hog, liver											421	0.1		
484	Fenarimol			Hog, meat											421	0.01		
484	Fenarimol			Hog, meat byproducts											421	0.01		
484	Fenarimol			Horse, fat											421	0.1		
484	Fenarimol			Horse, kidney											421	0.1		
484	Fenarimol			Horse, liver											421	0.1		
484	Fenarimol			Horse, meat											421	0.01		
484	Fenarimol			Horse, meat byproducts											421	0.01		
484	Fenarimol			Milk											421	0.01		
484	Fenarimol			Poultry, fat											421	0.01		
484	Fenarimol			Poultry, meat											421	0.01		
484	Fenarimol			Poultry, meat byproducts											421	0.01		
484	Fenarimol			Sheep, fat											421	0.1		
484	Fenarimol			Sheep, kidney											421	0.1		
484	Fenarimol			Sheep, liver											421	0.1		
484	Fenarimol			Sheep, meat											421	0.01		
484	Fenarimol			Sheep, meat byproducts											421	0.01		
480	Fenbutacazole	MF	812	Cattle, fat	197	0.05	()	CXL										
480	Fenbutacazole	MO	1290	Cattle, kidney	197	0.05	()	CXL										
480	Fenbutacazole	MO	1291	Cattle, liver	197	0.05	()	CXL										
480	Fenbutacazole	MM	812	Cattle, meat	197	0.05	(w)	CXL										
480	Fenbutacazole	ML	812	Cattle, milk	197	0.05	(w)	CXL										
480	Fenbutacazole	PE	112	Eggs	197	0.05	()	CXL										
480	Fenbutacazole	PM	111	Poultry, fat	197	0.05	()	CXL										
480	Fenbutacazole	PM	110	Poultry, meat	197	0.05	(w)	CXL										
480	Fenbutacazole	PO	111	Poultry, Edible offal of	197	0.05	(w)	CXL										
201	Fenbutatin Oxide	PM	840	Chicken, meat	109	0.05	()	CXL										
201	Fenbutatin Oxide	PO	840	Chicken, edible offal of	109	0.05	()	CXL										
201	Fenbutatin Oxide	MO	105	Edible offal of (mammalian)	109	0.2	()	CXL										
201	Fenbutatin Oxide	PE	112	Eggs	109	0.05	()	CXL										
201	Fenbutatin Oxide	MM	95	Meat (from mammals other than marine mammals)	109	0.05	()	CXL										
201	Fenbutatin Oxide	ML	106	Milk	109	0.05	()	CXL										
201	Fenbutatin oxide		201	Bovine					0.05	0.05								
201	Fenbutatin oxide		202	Bovine, frozen					0.05	0.05								
201	Fenbutatin oxide		203	Swine					0.05	0.05								
201	Fenbutatin oxide		204	Sheep or goats					0.05	0.05								
201	Fenbutatin oxide		205	Horses, asses, mules,					0.05	0.05								
201	Fenbutatin oxide		206	Bovine, swine, sheep, goats,					0.05	0.05								
201	Fenbutatin oxide		209	Pig & poultry					0.05	0.05								
201	Fenbutatin oxide		1601	Sausage & similar					0.05	0.05								
201	Fenbutatin oxide		1602	Meat offal or blood (others)					0.05	0.05								
201	Fenbutatin oxide		207	Poultry of heading "0105					0.05	0.05								
201	Fenbutatin oxide		210	Edible flours & meals,					0.05	0.05								
201	Fenbutatin oxide	ex	208	Other meat & edible meat offal					0.05	0.05								
201	Fenbutatin oxide		401	Milk & cream					0.05	0.05								
201	Fenbutatin oxide		402	Milk & cream					0.05	0.05								
201	Fenbutatin oxide		405	Butter, other fats, oils					0.05	0.05								
201	Fenbutatin oxide		406	Cheese & curd					0.05	0.05								
201	Fenbutatin oxide		407	Eggs in shell					0.05	0.05								
201	Fenbutatin oxide		408	Eggs (not in shell) & yolks					0.05	0.05								
201	Fenbutatin oxide			Cattle, fat											382	0.5		
201	Fenbutatin oxide			Cattle, meat											382	0.5		
201	Fenbutatin oxide			Cattle, meat byproducts											382	0.5		
201	Fenbutatin oxide			Egg											382	0.1		
201	Fenbutatin oxide			Goat, fat											382	0.5		
201	Fenbutatin oxide			Goat, meat											382	0.5		
201	Fenbutatin oxide			Goat, meat byproducts											382	0.5		
201	Fenbutatin oxide			Hog, fat											382	0.5		
201	Fenbutatin oxide			Hog, meat											382	0.5		
201	Fenbutatin oxide			Hog, meat byproducts											382	0.5		
201	Fenbutatin oxide			Horse, fat											382	0.5		
201	Fenbutatin oxide			Horse, meat											382	0.5		
201	Fenbutatin oxide			Horse, meat byproducts											382	0.5		
201	Fenbutatin oxide			Milk, fat											382	0.1		
201	Fenbutatin oxide			Poultry, fat											382	0.1		
201	Fenbutatin oxide			Poultry, meat											382	0.1		
201	Fenbutatin oxide			Poultry, meat byproducts											382	0.1		
201	Fenbutatin oxide			Sheep, fat											382	0.5		
201	Fenbutatin oxide			Sheep, meat											382	0.5		
201	Fenbutatin oxide			Sheep, meat byproducts											382	0.5		
474	Fenchlorphos	MO	105	Edible offal (mammalian)														
474	Fenchlorphos	PE	112	Eggs														
474	Fenchlorphos	MM	95	Meat (mammalian) (in the fat)														
474	Fenchlorphos	PO	111	Poultry, Edible offal of														
474	Fenchlorphos	PM	110	Poultry, meat (in the fat)														
474	Fenhexamid	MO	105	Edible offal (mammalian)														
484	Fenhexamid	MM	95	Meat (mammalian) (in the fat)														
484	Fenhexamid	ML	106	Milk														
485	Fenitrothion	MM	95	Meat (from mammals other than marine mammals)	37	0.05	(f) ()	CXL										
485	Fenitrothion	ML	106	Milk	37	0.002	()	CXL										
485	Fenitrothion	MO	105	Edible offal (mammalian)														
485	Fenitrothion	PE	112	Eggs														
485	Fenitrothion	MM	95	Meat (mammalian) (in the fat)														
485	Fenitrothion	ML	106	Milk (in the fat)														
485	Fenitrothion	PO	111	Poultry, Edible offal of														
485	Fenitrothion	PM	110	Poultry, meat														
471	Fenprop	MO	105	Edible offal (mammalian)														
471	Fenprop	PE	112	Eggs														
471	Fenprop	MM	95	M (mammalian)														
471	Fenprop	ML	106	Milk														
471	Fenprop	PO	111	Poultry, Edible offal of														
471	Fenprop	PM	110	Poultry, meat														
468	Fenoxsprop-ethyl	MO	105	Edible offal (mammalian)														
468	Fenoxsprop-ethyl	PE	112	Eggs														
468	Fenoxsprop-ethyl	MM	95	Meat (mammalian)														
468	Fenoxsprop-ethyl	ML	106	Milk														
468	Fenoxsprop-ethyl	MO	111	Poultry, Edible offal of														
468	Fenoxsprop-ethyl	MM	110	Poultry, meat														
468	Fenoxsprop-ethyl			Cattle, fat											430	0.05		
468	Fenoxsprop-ethyl			Cattle, meat											430	0.05		
468	Fenoxsprop-ethyl			Cattle, meat byproducts											430	0.05		
468	Fenoxsprop-ethyl			Goat, fat											430	0.05		
468	Fenoxsprop-ethyl			Goat, meat											430	0.05		
468	Fenoxsprop-ethyl			Goat, meat byproducts											430	0.05		
468	Fenoxsprop-ethyl			Hog, fat											430	0.05		
468	Fenoxsprop-ethyl			Hog, meat											430	0.05		
468	Fenoxsprop-ethyl			Hog, meat byproducts											430	0.05		
468	Fenoxsprop-ethyl			Horse, fat											430	0.05		
468	Fenoxsprop-ethyl			Horse, meat											430	0.05		
468	Fenoxsprop-ethyl			Horse, meat byproducts											430	0.05		
468	Fenoxsprop-ethyl			Milk											430	0.02		
468	Fenoxs																	

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 注1注2	畜産水産食品	CODEX			EU		オーストラリア		ニューノール		米国EPA		カナダ		備考
			CXL No	MRL	Step	EU No	MRL	LOD	AU N	MRL	M2 No	MRL	EPA N	MRL	CA No	
510	Flu ythrinate	205 Horses, asses, mules					0.05	0.05								
510	Flu ythrinate	208 Bovines, swine, sheep, etc.					0.05	0.05								
510	Flu ythrin te	209 P g & poultry					0.05	0.05								
510	Flu ythrin ate	1601 Sausage & similar					0.05	0.05								
510	Flu ythrin ate	1602 Meat offal or blood (oth. rs)					0.05	0.05								
510	Flu ythrin ate	207 Poultry of the fmg N° 0105					0.05	0.05								
510	Flu ythrin ate	210 Edible flours & meals					0.05	0.05								
510	Flu ythrin ate	ex 206 Oth. meat & edible meat offal					0.05	0.05								
510	Flu ythrin ate	401 Milk & cream					0.05	0.05								
510	Flu ythrin ate	402 Milk & cream					0.05	0.05								
510	Flu ythrin ate	405 Butter, other f ts, oils					0.05	0.05								
510	Flu ythrin ate	406 Cheese & curd					0.05	0.05								
510	Flu ythrin ate	407 Eggs in shell					0.05	0.05								
510	Flu ythrin ate	408 Eggs (not in shell) & yolks					0.05	0.05								
510	Flu ythrin te	MO 105 Edible offal (mammalian)														
510	Flu ythrin ate	PE 112 Eggs														
510	Flu ythrin ate	MM 95 Meat (mammalian)														
510	Flu ythrin ate	ML 106 Milks														
510	Flu ythrin ate	PO 111 Poultry, Edible offal of														
510	Flu ythrin ate	PM 110 Poultry meat														
510	Flu ythrin ate	Meat														
509	Flu densonil	MO 105 Edible offal (mammalian)														
509	Flu densonil	MM 95 Meat (mammalian)														
509	Flu densonil	ML 106 Milks														
509	Flu densonil	Meat														
509	Flu densonil	Fat, kidney and liv r of cattle, goats, hogs														
509	Flu densonil	Meat of cattle, goats, hogs, horses														
523	Flu methrin	MM 812 Cattle meat	185	0.2 (F I)		CXL										
523	Flu methrin	ML 812 Cattle milk	185	0.05 (F I)		CXL										
523	Flu methrin	MO 816 Horses, Edible offal of														
523	Flu methrin	MM 818 Horses meat														
523	Flu methrin	MO 812 Cattle, Edible offal of														
523	Flu methrin	MM 812 Cattle meat (in the fat)														
523	Flu methrin	ML 106 Milks														
523	Flu methrin	Cattle meat														
523	Flu methrin	C tle fat														
523	Flu methrin	Cattle liver														
523	Flu methrin	Cattle kidney														
523	Flu methrin	Cattle milk														
523	Flu methrin	Sheep meat														
523	Flu methrin	Sheep fat														
523	Flu methrin	Sheep liver														
523	Flu methrin	Sheep kidney														
523	Flu methrin	Sheep meat byproducts														
523	Flu methrin	Meat														
523	Flu methrin	Eggs														
523	Flu methrin	Meat (mammalian)														
523	Flu methrin	Milks														
523	Flu methrin	Poultry, Edible offal of														
523	Flu methrin	Poultry meat														
523	Flu methrin	Edible fat (mammalian)														
523	Flu methrin	Meat (mammalian) [in the fat]														
523	Flu methrin	Edible offal (mammalian)														
523	Flu methrin	Eggs														
523	Flu methrin	Meat (mammalian) [in the fat]														
523	Flu methrin	Milks														
523	Flu methrin	Poultry, Edible offal of														
523	Flu methrin	Poultry meat [in the fat]														
524	Fluridone	Fish														
524	Fluridone	Cattle, fat														
524	Fluridone	Cattle, kidney														
524	Fluridone	Cattle, liver														
524	Fluridone	Cattle, meat byproducts														
524	Fluridone	Cattle, meat, except kidn y and liver														
524	Fluridone	Eggs														
524	Fluridone	Goat, fat														
524	Fluridone	Goat, kidney														
524	Fluridone	Goat, liver														
524	Fluridone	Goat, meat byproduct														
524	Fluridone	Goat, meat, except kidney and liver														
524	Fluridone	Hog, fat														
524	Fluridone	Hog, kidney														
524	Fluridone	Hog, liver														
524	Fluridone	Hog, meat byproducts														
524	Fluridone	Hog, meat, except kidn y and liver														
524	Fluridone	Horse, fat														
524	Fluridone	Horse, kidney														
524	Fluridone	Horse, liver														
524	Fluridone	Horse, meat byproducts														
524	Fluridone	Horse, meat, exc pt kidn y and liver														
524	Fluridone	Milk														
524	Fluridone	Poultry, liver														
524	Fluridone	Poultry, fat														
524	Fluridone	Poultry, kidney														
524	Fluridone	Poultry, meat byproducts														
524	Fluridone	Poultry, meat, except kidney and liver														
524	Fluridone	Sheep, fat														
524	Fluridone	Sheep, kidney														
524	Fluridone	Sheep, liver														
524	Fluridone	Sheep, meat byproducts														
524	Fluridone	Sheep, meat, except kidney and liver														
525	Fluroxypr	201 Bovines					0.05	0.05								
525	Fluroxypr	202 Bovines, frozen					0.05	0.05								
525	Fluroxypr	203 Swine					0.05	0.05								
525	Fluroxypr	204 Sheep or goats					0.05	0.05								
525	Fluroxypr	205 Horses, asses, mules					0.05	0.05								
525	Fluroxypr	206 Bovines, swine, sheep, goats					0.05	0.05								
525	Fluroxypr	209 P g & poultry					0.05	0.05								
525	Fluroxypr	1601 Sa - eg & similar					0.05	0.05								
525	Fluroxypr	1602 Meat offal or blood (others)					0.05	0.05								
525	Fluroxypr	207 Poultry of heading N° 0105					0.05	0.05								
525	Fluroxypr	210 Edible flours & m l					0.05	0.05								
525	Fluroxypr	ex 208 Oth. meat & edible m at offal					0.05	0.05								
525	Fluroxypr	401 Milk & cream					0.05	0.05								
525	Fluroxypr	402 Milk & cream					0.05	0.05								
525	Fluroxypr	405 Butter, other fats, oils					0.05	0.05								
525	Fluroxypr	406 Cheese & curd					0.05	0.05								

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	注1 注2	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 ppm	EU N	MRL	LOQ	MJ N	MRL	NZ No.	MRL	EPA No.	MRL	CA N	
153	Glyphosate		208	Pig & poultry				0.1	0.1							
153	Glyphosate		180	Sausages & similar				0.1	0.1							
153	Glyphosate		180	Meat offal or blood (others)				0.1	0.1							
153	Glyphosate		207	Poultry of heading N° 0105				0.1	0.1							
153	Glyphosate		210	Edible flours & meals				0.1	0.1							
153	Glyphosate	ex	208	Other meat & edible meat offal				0.1	0.1							
153	Glyphosate		401	Milk & cream				0.1	0.1							
153	Glyphosate		402	Milk & cream				0.1	0.1							
153	Glyphosate		405	Butter, other fats, oils				0.1	0.1							
153	Glyphosate		408	Cheese & curd				0.1	0.1							
153	Glyphosate		407	Eggs in shell				0.1	0.1							
153	Glyphosate		408	Eggs (not in shell) & yolks				0.1	0.1							
153	Glyphosate	WO	105	Edible offal (mammalian)						2						
153	Glyphosate	PE	112	Eggs						+0.05						
153	Glyphosate	MM	95	Meat (mammalian)						+0.1						
153	Glyphosate	ML	106	Milk						0.1						
153	Glyphosate	PO	111	Poultry, Edible offal of						1						
153	Glyphosate	PM	110	Poultry meat						+0.1						
153	Glyphosate			Animal feed, nongrass, group							364	400				
153	Glyphosate			Animal feed, nongrass, group, except							364	200				
153	Glyphosate			Cattle, kidney							364	4.0				
153	Glyphosate			Cattle, liver							364	0.5				
153	Glyphosate			C. sh.							364	0.25				
153	Glyphosate			Goat, kidney							364	4.0				
153	Glyphosate			Goat, liver							364	0.5				
153	Glyphosate			Hog, kidney							364	4.0				
153	Glyphosate			Hog, liver							364	0.5				
153	Glyphosate			Horse, kidney							364	4.0				
153	Glyphosate			Horse, liver							364	0.5				
153	Glyphosate			Beams							364	0.2				
153	Glyphosate			Imbs							364	0.2				
153	Glyphosate			Imbs							364	0.2				
153	Glyphosate			Poultry, meat							364	0.1				
153	Glyphosate			Poultry, meat byproducts							364	1.0				
153	Glyphosate			Sheep, kidney							364	4.0				
153	Glyphosate			Sheep, liver							364	0.5				
153	Glyphosate			Shefflan							364	3.0				
153	Glyphosate			Kidney of cattle, goats, hogs, poultry										G.2	2	
153	Glyphosate			Liver of cattle, goats, hogs, poultry										G.2	0.2	
421	Halofuginone	PO	111	Poultry, Edible offal of						1						
421	Halofuginone	PM	110	Poultry meat						+0.05						
420	Hexachlorobenzene	WO	105	Edible offal (mammalian)						T0.2						
420	Hexachlorobenzene	MM	95	Meat (mammalian)						T0.01						
420	Hexachlorobenzene	ML	106	Milk						T0.01						
420	Hexachlorobenzene	PO	111	Poultry, Edible offal of						+0.01						
420	Hexachlorobenzene	PM	110	Poultry meat						+0.01						
420	Hexachlorobenzene			Cattle, meat byproducts							479	0.1				
420	Hexachlorobenzene			Goat, meat byproducts							479	0.1				
420	Hexachlorobenzene			Hog, meat byproducts							479	0.1				
420	Hexachlorobenzene			Horse, meat byproducts							479	0.1				
420	Hexachlorobenzene			Sheep, meat byproducts							479	0.1				
418	Hexachlorocyclopentadiene	WO	120	Crustaceans	194	1	3									
418	Hexachlorocyclopentadiene	WO	120	Crustaceans	194	0.5	3									
418	Hexachlorocyclopentadiene	MM	85	Meat (mammalian)	194	0.05	3									
418	Hexachlorocyclopentadiene	ML	812	Cattle milk	194	0.3	3									
418	Hexachlorocyclopentadiene	PE	840	Chicken eggs	194	0.01	3	8								
418	Hexachlorocyclopentadiene	PE	840	Chicken eggs	194	0.01	3	8								
418	Hexachlorocyclopentadiene	PO	840	Chicken, edible offal of	194	0.05	0									
418	Hexachlorocyclopentadiene	WO	105	Edible offal (mammalian)						0.5						
418	Hexachlorocyclopentadiene	PE	112	Eggs						+0.01						
418	Hexachlorocyclopentadiene	MM	95	Meat (mammalian) [in the fat]						0.02						
418	Hexachlorocyclopentadiene	ML	106	Milk						0.02						
418	Hexachlorocyclopentadiene	PO	111	Poultry, Edible offal of						0.05						
418	Hexachlorocyclopentadiene	PM	110	Poultry meat [in the fat]						+0.01						
554	HCB	WC	143	Crustaceans						E0.1						
554	HCB	WO	120	Crustaceans						E0.1						
554	HCB	MM	85	Meat (mammalian)						E1						
554	HCB	PE	112	Eggs						E1						
554	HCB	WF	115	Freshwater fish						E0.1						
554	HCB	WS	123	Marine fish						E0.1						
554	HCB	MM	85	Meat (mammalian) [in the fat]						E1						
554	HCB	ML	106	Milk [in the fat]						WB.3						
554	HCB	IM	150	Molluscs, including C. phagoda						E0.1						
554	HCB	PO	111	Poultry, Edible offal of						E1						
554	HCB	PM	110	Poultry meat [in the fat]						E1						
10	HCH		201	Bovine						0.3						
10	HCH		202	Bovine froz						0.3						
10	HCH		203	Swine						0.3						
10	HCH		204	Sheep or goat						0.3						
10	HCH		205	Horses, asses, mules						0.3						
10	HCH		206	Bovine, swine, sheep, goats						0.3						
10	HCH		209	Pig & poultry						0.3						
10	HCH		1801	Sausage & similar						0.3						
10	HCH		1802	Meat offal or blood (others)						0.3						
10	HCH		207	Poultry of heading N° 0105						0.3						
10	HCH		210	Edible flours & meals						0.3						
10	HCH	ex	208	Other meat & edible meat offal						0.3						
10	HCH		401	Milk & cream						0.007						
10	HCH		402	Milk & cream						0.007						
10	HCH		405	Butter, other fats, oils						0.007						
10	HCH		408	Cheese & curd						0.007						
10	HCH		407	Eggs in shell						0.03						
10	HCH		408	Eggs (not in shell) & yolks						0.03						
565	Heptachlor	PE	112	Eggs	43	0.05 (EMRL)	CXL									
565	Heptachlor	MM	95	Meat (from mammals other than marine mammals)	43	0.2 (EM) (f v)	CXL									
565	Heptachlor	ML	106	Milk	43	0.005 (E F)	CXL									
565	Heptachlor	PM	110	Poultry meat	43	0.2 (EM)	CXL									
565	Heptachlor		201	Bovine						0.2						
565	Heptachlor		202	B. me. froz m						0.2						
565	Heptachlor		203	Swine						0.2						
565	Heptachlor		204	Sheep or goats						0.2						
565	Heptachlor		205	Horses, asses, mules						0.2						
565	Heptachlor		206	Bovine, swine, sheep, goats						0.2						
565	Heptachlor		209	P. s & poultry						0.2						
565	Heptachlor		1801	Sausage & similar						0.2						
565	Heptachlor		1802	Meat offal or blood (others)						0.2						
565	Heptachlor		207	Poultry of heading N° 0105						0.2						
565	Heptachlor		210	Edible flours & meals						0.2						
565	Heptachlor	ex	208	Other meat & edible meat offal						0.2						
565	Heptachlor		401	Milk & cream						0.004						
565	Heptachlor		402	Milk & cream						0.004						
565	Heptachlor		405	Butter, other fats, oils						0.004						
565	Heptachlor		408	Cheese & curd						0.004						
565	Heptachlor		407	Eggs in shell						0.02						
565	Heptachlor		408	Eggs (not in shell) & yolk						0.02						
565	Heptachlor	WC	143	Crustaceans						E0.05						
565	Heptachlor	WO	120	Crustaceans						E0.05						
565	Heptachlor	MM	85	Meat (mammalian) [in the fat]						E0.2						
565	Heptachlor	PE	112	Eggs						E0.2						
565	Heptachlor	WF	115	Freshwater fish						E0.05						
565	Heptachlor	WS	123	Marine fish						E0.05						
565	Heptachlor	MM	95	Meat (mammalian) [in the fat]						E0.2						
565	Heptachlor	ML	106	Milk [in the fat]						E0.15						
565																

表2 畜産 水産食品に対する残留農薬基準(MRL ppm)

農薬名	農薬名	注1	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 N	MRL	Step	EU No	MRL	LOD	AU No	MRL	NZ No	MRL	EPA N	MRL	CA No	
554	Hexachlorobenzene		209 Pig & poultry														
554	Hexachlorobenzene		1601 Sausage & similar														
554	Hexachlorobenzene		1602 Meat offal or blood (others)														
554	Hexachlorobenzene		207 Poultry of heading N° 0105														
554	Hexachlorobenzene		210 Edible flours & meals														
554	Hexachlorobenzene	ex	209 Oth. meat & edible meat offal														
554	Hexachlorobenzene		401 Milk & cream														
554	Hexachlorobenzene		402 Milk & cream														
554	Hexachlorobenzene		405 Butter, other fats, oils														
554	Hexachlorobenzene		406 Cheese & curd														
554	Hexachlorobenzene		407 Eggs in shell														
554	Hexachlorobenzene		408 Eggs (not in shell) & yolks														
554	Hexachlorobenzene		409 Edible offal (mammalian)														
558	Hexachlorocyclopentadiene	MO	105 Edible offal (mammalian)														
558	Hexachlorocyclopentadiene	PE	112 Egg														
558	Hexachlorocyclopentadiene	MM	95 Meat (mammalian)														
558	Hexachlorocyclopentadiene	ML	106 Milk														
558	Hexachlorocyclopentadiene	PO	110 Poultry, Edible offal of														
558	Hexachlorocyclopentadiene	PM	110 Poultry meat														
558	Hexachlorocyclopentadiene		Cattle, fat											396	0.1		
558	Hexachlorocyclopentadiene		Cattle, meat											396	0.1		
558	Hexachlorocyclopentadiene		Cattle, meat byproducts											396	0.1		
558	Hexachlorocyclopentadiene		Goat, fat											396	0.1		
558	Hexachlorocyclopentadiene		Goat, meat											396	0.1		
558	Hexachlorocyclopentadiene		Goat, meat byproducts											396	0.1		
558	Hexachlorocyclopentadiene		Hog, fat											396	0.1		
558	Hexachlorocyclopentadiene		Hog, meat											396	0.1		
558	Hexachlorocyclopentadiene		Hog, meat byproducts											396	0.1		
558	Hexachlorocyclopentadiene		Horse, fat											396	0.1		
558	Hexachlorocyclopentadiene		Horse, meat											396	0.1		
558	Hexachlorocyclopentadiene		Horse, meat byproducts											396	0.1		
558	Hexachlorocyclopentadiene		Milk											396	0.1		
558	Hexachlorocyclopentadiene		Sheep, fat											396	0.1		
558	Hexachlorocyclopentadiene		Sh, m, meat											396	0.1		
558	Hexachlorocyclopentadiene		Sheep, meat byproducts											396	0.1		
558	Hexachlorocyclopentadiene		Cattle, fat											448	0.02		
558	Hexachlorocyclopentadiene		Cattle, meat byproducts											448	0.02		
558	Hexachlorocyclopentadiene		Goat, fat											448	0.02		
558	Hexachlorocyclopentadiene		Goat, meat byproducts											448	0.02		
558	Hexachlorocyclopentadiene		Horse, fat											448	0.02		
558	Hexachlorocyclopentadiene		Horse, meat byproducts											448	0.02		
558	Hexachlorocyclopentadiene		Milk											448	0.02		
558	Hexachlorocyclopentadiene		Sheep, fat											448	0.02		
558	Hexachlorocyclopentadiene		Sheep, meat byproducts											448	0.02		
76	Imazalil		201 Bovine														
76	Imazalil		202 Bovine, frozen														
76	Imazalil		203 Swine														
76	Imazalil		204 Sheep or goats														
76	Imazalil		205 Horses, asses, mules														
76	Imazalil		206 Bovine, swine, sheep, goats														
76	Imazalil		208 Pig & poultry														
76	Imazalil		1601 Sausage & similar														
76	Imazalil		1602 Meat offal or blood (others)														
76	Imazalil		207 Poultry of heading N° 0105														
76	Imazalil		210 Edible flours & meals														
76	Imazalil	ex	209 Oth. meat & edible meat offal														
76	Imazalil		401 Milk & cream														
76	Imazalil		402 Milk & cream														
76	Imazalil		405 Butter, other fats, oils														
76	Imazalil		406 Cheese & curd														
76	Imazalil		407 Eggs in shell														
76	Imazalil		408 Eggs (not in shell) & yolks														
76	Imazalil	PO	840 Chicken, Edible offal of														
76	Imazalil	PM	840 Chicken, m t														
76	Imazalil		Cattle, fat											412	0.01		
76	Imazalil		Cattle, liver											412	0.50		
76	Imazalil		Cattle, meat											412	0.01		
76	Imazalil		Cattle, m t byproducts											412	0.01		
76	Imazalil		Goat, fat											412	0.01		
76	Imazalil		Goat, liver											412	0.50		
76	Imazalil		Goat, meat											412	0.01		
76	Imazalil		Goat, m t byproducts											412	0.01		
76	Imazalil		Hog, fat											412	0.01		
76	Imazalil		Hog, liver											412	0.50		
76	Imazalil		Hog, meat											412	0.01		
76	Imazalil		Hog, meat byproducts											412	0.01		
76	Imazalil		Horse, fat											412	0.01		
76	Imazalil		Horse, liver											412	0.50		
76	Imazalil		Horse, m t											412	0.01		
76	Imazalil		Horse, meat byproducts											412	0.01		
76	Imazalil		Milk											412	0.01		
76	Imazalil		Sheep, fat											412	0.01		
76	Imazalil		Sheep, liver											412	0.50		
76	Imazalil		Sheep, meat											412	0.01		
76	Imazalil		Sheep, meat byproducts											412	0.01		
75	Imazoxon	MO	105 Edible offal (mammalian)														
75	Imazoxon	MM	95 Meat (mammalian)														
75	Imazoxon	ML	106 Milk														
75	Imazoxon		Egg, meat and m t by products of cattle, goats, horse, poultry and														
72	Imazapic (formerly known as Imazamethil)	MO	115 Edible offal (mammalian)														
72	Imazapic (formerly known as Imazamethil)	PE	112 Egg														
72	Imazapic (formerly known as Imazamethil)	MM	95 Meat (mammalian)(m t f t)														
72	Imazapic (formerly known as Imazamethil)	ML	106 Milk														
72	Imazapic (formerly known as Imazamethil)	PO	111 Poultry, Edible offal														
72	Imazapic (formerly known as Imazamethil)	PM	110 Poultry meat														
72	Imazapic-ammonium		Cattle, fat											490-2	0.10		
72	Imazapic-ammonium		Cattle, kidney											490-2	1.0		
72	Imazapic-ammonium		Cattle, meat											490-2	0.1		
72	Imazapic-ammonium		Cattle, m t byproducts, except											490-2	0.1		
72	Imazapic-ammonium		Goat, fat											490-2	0.1		
72																	

