FAS MRL Database

Terms of Use

Although this International MRL Database is updated frequently, the information in it may not be completely up-to-date or error free. Additionally, commodity nomenclature and residue definitions vary between countries, and country policies regarding deferral to international standards are not always transparent. This database is intended to be an initial reference source only, and users must verify any information obtained from it with knowledgeable parties in the market of interest

Results Key Legend

MRL values in Red Italics are more restrictive than US

All numeric values listed are in parts per million (ppm), unless otherwise noted

apply for countries that have default MRLs (see Default MRLs section below). Additionally, inadvertent or extraneous MRLs are not included in the database; and the database does not indicate substances that are banned in a country or Cod (Codex), EU (European Union), US (United States) and EXP (exporting market) indicate the source of the MRL for cc Section 18, Time-Limited, or Regional: indicates that the US MRL is a temporary Section 18, Time-Limited Tolerance, or R UCG indicates an Undefined Crop Group MRL which may be relevant to the commodity; however, as the country's legislation does not specify what commodities are members of this crop group, official sources should be consulted. Commodity Note indicates the language used to describe the commodity in the country's legislation for the listed MRL.

Default MRLs

regulations vary by country. Before assuming a default MRL applies, the country's specific regulations governing the default MRLs should be consulted. Country MRL regulations are summarized in market information pages located at the "Market

European Union: 0.01 ppm | Canada: 0.1 ppm | Japan: 0.01 ppm | Malaysia: 0.01 ppm | New Zealand: 0.1 ppm | South Afric US Can Jpn Mex 10 Strawberry Metalaxyl US 10 {0.4} {7} US Can Mex Jpn 6.25 Strawberry Metaldehyde 6.25 US US Can Jpn Mex 1.5 Strawberry Methoxyfenozide 1.5 2 US US Can Mex Jpn 0.5 Myclobutanil Strawberry 0.5 0.5 US US Can Jpn Mex 1 Strawberry Naled US {0.3} US Can Jpn Mex 0.1

Strawberry	Napropamide	0.1	0.1	0.1	US
			·		
	Ī				
		us 1	Can	Jpn	Mex 2
				·	0.45
Strawberry	Novaluron	0.45	0.45	2	US
		MRL of 0.45 PPM for its	"Berry, low growing, subgro	up 13-07G" group.	
	T	MRL of 0.45 PPM for its	"Berry, low growing, subgro	up 13-07G" group.	
		US	Can	Jpn	Mex
	1	03	Call	Эрп	0.05
Strawberry	Orvzalin	0.05		0.1	US
onamberry	Oryzami	0.00		0.1	
	ı	US	Can	Jpn	Mex
Ctrouber:	Ovudomotor mother			(4)	2
Strawberry	Oxydemeton-methyl	2		{1}	US
	•	US	Can	Jpn	Mex
					0.25
Strawberry	Paraquat dichloride	0.25		{0.05}	US
	1				
		US	Can	Jpn	Mex
		- 55	Can	орп	0.1
Strawberry	Pendimethalin	0.1		{0.05}	US
				, , ,	
					4
	1	us 3	Can	Jpn	Mex 4
Ctrourborms	Propiconazole	4.0	4.0	(0.05)	1.3
Strawberry	Propiconazoie	1.3	1.3	<i>{0.05}</i> ing, subgroup 13-07G" group.	US
		maintain an MRL of 1.3	PPM for its "Berry, low grow	ing, subgroup 13-07G" group.	
	1	US	Can	Jpn	Mex
Strawherry	Pyraclostrobin	1.2	1.2	{0.5}	1.2 US
on a when y	i yraciosirobiii	1.2	1.2	{0.0}	US
		US	Can	Jpn	Mex
					2.5
Strawberry	Pyridaben	2.5	{2}	{2}	US
	<u> </u>				
	I	US	Can	Jpn	Mex
		03	- Juni	Эр п	
Strawherry	Pyrimethanil	3	{2.5}	10	3 US

		US	Can	Jpn	Mex
		03	Gali	Jpii	0.3
trawberry	Pyriproxyfen	0.3		0.3	US
-	, , ,	•	•		
	1	US	Can	Jpn	Mex
Strawberry	Quinoxyfen	0.9		1	0.9 US
		US	Can	Inn	Mex
		03	Call	Jpn	10
trawberry	Sethoxydim	10	10	10	US
		US	Can	Jpn	Mex
	I		Juil	νμι	0.25
Strawberry	Simazine	0.25		{0.2}	US
		US	Can	Jpn	Mex
	l	03	Call	урп	1
Strawberry	Spinetoram	1	{0.7}	2	US
		US	Can	Jpn	Mex
				-	1
Strawberry	Spinosad	1	{0.7}	1	US
	<u> </u>				
		US 5	Can	Jpn	Mex 6
Strawborny	Spiromesifen	2	2	2	2 US
Strawberry	Spiromeshen		Berry, low growing, subgro		03
		an MRL of 2 PPM for its "	Berry, low growing, subgro	oup 13-07G" group.	-
	1	US	Can	Jpn	Mex
		0.6 Section 18			0.6 Section
Strawberry	Sulfentrazone	Section 10		0.6	US
			·		
		1			
	Ī	US	Can	Jpn	Mex 0.1
	1	1			
Strawberry	Terbacil	0.1	0.1	0.1	US

	l	us 7	Can	Jpn	Mex 8
		007	Call	Jpii	0.25
rawberry	Tetraconazole	0.25		2	US
	100.000110		its "Berry, low growing, sub		-
			its "Berry, low growing, sub-		
		us 9	Can	Jpn	Mex 10
					0.3
trawberry	Thiamethoxam	0.3	0.3	2 ing, subgroup 13-07G" group.	US
				ing, subgroup 13-07G" group.	_
		US	Can	Jpn	Mex
			Juli	op.i	7
Strawberry	Thiophanate-methyl	7	<i>{5}</i>	{3}	US
	<u> </u>	US	Can	Jpn	Mex
Strawberry	Thiram	7	7	<i>{5</i> }	7 US
diawberry	Tillialli	7	ı	(V)	03
		US	Can	Jpn	Mex
					1.1
trawberry	Trifloxystrobin	1.1		{0.2}	US
		US	Can	Jpn	Mex
			·	- ,	2
trawberry	Triflumizole	2	2	2	US
	<u> </u>				
		US	Can	Jpn	Mex
			Juli	op.i	7
trawberry	Ziram	7	7	<i>{5</i> }	US
		us 11	Can	Jpn	Mex 12
		55 11	Juil	σριι	0.02
omato	Abamectin	0.02	{0.01}	0.02	US
	•		"Vegetable, Fruiting, Group		
			"Vegetable, Fruiting, Group		
		110 12	2	In an	M 4
	Γ	us 13	Can	Jpn	Mex 14 0.7
omato	Acequinocyl	0.7			0.7 US
umalu	Acedamoch	U. <i>1</i>			US

		US 15	Can	Inn	Mex 16
		08 75	Can	Jpn	0.2
Готаtо	Acetamiprid	0.2	0.2	2	US
Omato	Acetampha		Vegetable, Fruiting, Group 8		
			Vegetable, Fruiting, Group 8		
		us 17	Can	Jpn	Mex 18
					1
Tomato	Acibenzolar-S-methyl	1	1 PM for its "Vegetable, Fruiting	1	US
			PM for its "Vegetable, Fruiting	_	
		US	Can	Jpn	Mex
					0.2
Tomato	Azoxystrobin	0.2	0.2	3	US
	•	US	Can	Jpn	Mex
					0.01
_					
Tomato	Benoxacor	0.01	0.01	0.01	US
Tomato	Benoxacor	0.01	0.01	0.01	US
Γomato	Benoxacor				
Готаto	Benoxacor	us 19	0.01 Can	0.01 Jpn	Mex 20
		us 19		Jpn	Mex 26 0.1
Tomato Tomato	Benoxacor	US 19		Jpn 0.1	Mex 20
		US 19 0.1 MRL of 0.1 PPM for its '	Can	Jpn 0.1 " group.	Mex 20
		US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its '	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8	Jpn 0.1 " group. " group.	Mex 26 0.1 US
		US 19 0.1 MRL of 0.1 PPM for its '	Can Vegetable, Fruiting, Group 8	Jpn 0.1 " group.	Mex 20 0.1 US
Fomato	Bensulide	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its '	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8 Can	Jpn 0.1 " group. " group.	Mex 20 0.1 US Mex 0.2
		US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its '	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8	Jpn 0.1 " group. " group.	Mex 20 0.1 US
Fomato	Bensulide	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its '	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8 Can	Jpn 0.1 " group. " group. 2	Mex 20 0.1 US Mex 0.2 US
Fomato	Bensulide	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its '	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8 Can	Jpn 0.1 " group. " group.	Mex 20 0.1 US Mex 0.2 US
Fomato	Bensulide Beta-cyfluthrin	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its ' US 0.2	Can Vegetable, Fruiting, Group 8 Can Can	Jpn 0.1 " group. " Jpn 2 Jpn	Mex 20 0.1 US Mex 0.2 US
Fomato Fomato	Bensulide	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its ' US 0.2 US 21	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8 Can Can (0.35)	Jpn 0.1 " group. " group. Jpn 2 Jpn 41}	Mex 20 0.1 US Mex 0.2 US
Fomato Fomato	Bensulide Beta-cyfluthrin	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its ' US 0.2 US 21 2 MRL of 2 PPM for its "V	Can Vegetable, Fruiting, Group 8 Can Can	Jpn 0.1 "group. "group. Jpn 2 Jpn 41} group.	Mex 20 0.1 US Mex 0.2 US
Fomato Fomato	Bensulide Beta-cyfluthrin	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its ' US 0.2 US 21 2 MRL of 2 PPM for its "V MRL of 2 PPM for its "V MRL of 2 PPM for its "V	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8 Can Can {0.35} egetable, Fruiting, Group 8" (Jpn 0.1 "group. "group. Jpn 2 Jpn {1} group.	Mex 20 0.1 US Mex 0.2 US
Fomato Fomato	Bensulide Beta-cyfluthrin	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its ' US 0.2 US 21 2 MRL of 2 PPM for its "V	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8 Can Can (0.35) egetable, Fruiting, Group 8" (Jpn 0.1 "group. "group. Jpn 2 Jpn 41} group.	Mex 20 0.1 US Mex 0.2 US Mex 22 US
Fomato Fomato	Bensulide Beta-cyfluthrin	US 19 0.1 MRL of 0.1 PPM for its ' MRL of 0.1 PPM for its ' US 0.2 US 21 2 MRL of 2 PPM for its "V MRL of 2 PPM for its "V MRL of 2 PPM for its "V	Can Vegetable, Fruiting, Group 8 Vegetable, Fruiting, Group 8 Can Can {0.35} egetable, Fruiting, Group 8" (Jpn 0.1 "group. "group. Jpn 2 Jpn {1} group.	Mex 2 0.1 US Mex 0.2 US

		US 23	Can	Jpn	Mex 24
		55.25	Juli	opii	1.2
mato B	oscalid	1.2	1.4	5	US
•		MRL of 1.2 PPM for its "Ve	egetable, Fruiting, Group 8	" group.	
		MRL of 1.2 PPM for its "Ve	egetable, Fruiting, Group 8	" group.	
		US 25	Can	Jpn	Mex 26
omato B	uprofezin	1.3		{1}	1.3 US
mato D	ирготегт		egetable, Fruiting, Group 8		03
			0 / 0/ 1		
		MRL of 1.3 PPM for its "Ve	egetable, Fruiting, Group 8	" group.	
		us 27	Can	Jpn	Mex 28
, [_	_	0.05
mato C	aptan	0.05	5 Croup 9" gr	5	US
		of 0.05 PPM for its "Veget	able, Fruiting, Group 8" gro	oup.	
		of 0.05 PPM for its "Veget	able, Fruiting, Group 8" gro	DUD.	
		or or or or in the veget			
		us 29	Con	la c	Mex 30
		03 29	Can	Jpn	
mato C	arbaryl	5	5	5	US
1	-		etable, Fruiting, Group 8"		
		_			
		MRL of 5 PPM for its "Veg	etable, Fruiting, Group 8"	group.	
		us 31	Can	Jpn	Mex 32
				· · ·	0.1
mato C	arfentrazone-ethyl	0.1	0.1	0.1	US
		maintain an MRL of 0.1 Pl	PM for its "Vegetable, Fruit	ing, Group 8" group.	
		accintain on MDL of 0.4 DI	DNA feer its 10 /s eachable 1 Feerit	-	
		maintain an MRL of 0.1 Pi	PM for its "Vegetable, Fruit	ing, Group 8" group.	
Г		us 33	Can	Jpn	Mex 34
mato C	hlorantraniliprole	1.4	{0.7}	{0.7}	1.4 US
	əranı anınıpı ole		PM for its "Vegetable, fruiti	, ,	03
			3 , 	5 . 5 ····	
		maintain an MRL of 1.4 Pf	PM for its "Vegetable, fruiti	ng, group 8-10" group.	
Г					
		us 35	Can	Jpn	Mex 36
			34.1	Ψ	1
omato C	hlorfenapyr	1		1	US
		MRL of 1 PPM for its "Veg	etable, Fruiting, Group 8"	group.	
				• •	
		MRL of 1 PPM for its "Veg	etable, Fruiting, Group 8"	group.	
		US	Can	Jpn	Mex

Tomato	Chlorothalonil	5	5	5	US
		-	- 1	-	
		US 37	Can	Jpn	Mex 38
					1
Tomato	Clethodim	1 MRL of 1 PPM for its "Ve	egetable, Fruiting, Group 8"	group.	US
		MRL of 1 PPM for its "Ve	egetable, Fruiting, Group 8"	group.	
		us 39	Can	Jpn	Mex 40
Готаtо	Clothianidin	0.2		3	0.2 US
	•	MRL of 0.2 PPM for its "	Vegetable, Fruiting, Group 8	3" group.	
		MRL of 0.2 PPM for its "	'Vegetable, Fruiting, Group 8	3" group.	
		US	Can	Jpn	Mex
				-p	7
Tomato	Cryolite	7			US
	·	us 41	Can	Jpn	Mex 42
Готаtо	Cyazofamid	0.4	{0.2}	2	0.4 US
		MRL of 0.4 PPM for its "	Vegetable, Fruiting, Group 8	B" group.	
		US	Can	Jpn	Mex
Готаto	Cyfluthrin	US 0.2	· · · · · · · · · · · · · · · · · · ·	Jpn 2	Mex 0.2 US
Fomato	Cyfluthrin		Can		0.2
Fomato	Cyfluthrin	0.2	Can	2	0.2 US
		0.2 US 43	Can	2 Jpn	0.2 US Mex 44 0.2
	Cyfluthrin	0.2 Us 43	Can	2 Jpn	0.2 US Mex 44
		0.2 US 43 0.2 MRL of 0.2 PPM for its "	Can Can	Jpn 2 " group.	0.2 US Mex 44 0.2
		0.2 US 43 0.2 MRL of 0.2 PPM for its "	Can Can Can Vegetable, Fruiting, Group 8	Jpn 2 " group.	0.2 US Mex 44 0.2
		0.2 US 43 0.2 MRL of 0.2 PPM for its "	Can Can Can Vegetable, Fruiting, Group 8	Jpn 2 " group.	0.2 US Mex 44 0.2 US
Tomato		US 43 0.2 MRL of 0.2 PPM for its " MRL of 0.2 PPM for its "	Can Can Can Vegetable, Fruiting, Group 8	Jpn 2 3" group.	0.2 US Mex 44 0.2 US
Tomato	Cymoxanil	US 43 0.2 MRL of 0.2 PPM for its " MRL of 0.2 PPM for its "	Can Can Vegetable, Fruiting, Group 8 Can Can	Jpn 2 3" group. Jpn	0.2 US Mex 44 0.2 US
Tomato Tomato	Cymoxanil	US 43 0.2 MRL of 0.2 PPM for its " MRL of 0.2 PPM for its "	Can Can Vegetable, Fruiting, Group 8 Can Can	Jpn 2 3" group. Jpn	0.2 US Mex 44 0.2 US

		US 45	Can	Jpn	Mex 46
				-	0.01
omato	d-Phenothrin	0.01		0.02	US
		MRL of 0.01 PPM for its "	'Fruiting Vegetables" group).	
		MRL of 0.01 PPM for its "	Fruiting Vegetables" group).	
	<u> </u>	US	Can	Jpn	Mex
Γomato	DCPA	1	1	2	1 US
	•				
		1 110	Can	la	Man
		US	Can	Jpn	Mex 0.2
Готаtо	Deltamethrin	0.2	0.3	0.5	US
		1 110	0	1	2.5
		US	Can	Jpn	Mex 0.75
Γomato	Diazinon	0.75	0.75	{0.1}	US
	•				
		US	Can	Inn	Mex
		05	Can	Jpn	0.05
Tomato	Dichlorvos	0.05	0.25	0.1	US
		US	Can	Jpn	Mex
			-	- 1	5
Tomato	Dicloran	5	5	10	US
		US 47	Can	Jpn	Mex 48
					2
Tomato	Dicofol	2	3	{1}	US
		of 2 PPM for its "Vegetab	le, Fruiting, Group 8" group	Э.	
		of 2 PPM for its "Vegetab	le, Fruiting, Group 8" group	o.	
		US 49	0	I.o.	Mex 50
		05 49	Can	Jpn	0.6
Готаtо	Difenoconazole	0.6	0.6	{0.5}	US
	•		s "Vegetable, Fruiting, Grou		
		an MRL of 0.6 PPM for its	s "Vegetable, Fruiting, Grou	up 8" group.	
		US	Can	Jpn	Mex
		03	Call	Эрп	
	1	ı			_

		US 51	Can	Jpn	Mex 5
		1 000			1.5
omato	Dimethomorph	1.5		3	US
		an MRL of 1.5 PPM for its	s "Vegetable, Fruiting, Grou	p 8" group.	
		an MRI of 1.5 PPM for it	s "Vegetable, Fruiting, Grou	In 8" aroun	-
		an wine or 1.5 i i willong	vegetable, i rutting, Grou	p o group.	
		Us 53	Can	Jpn	Mex 54
		3000		ор	0.7
omato	Dinotefuran	0.7		2	US
		MRL of 0.7 PPM for its "\	egetable, Fruiting, Group 8	" group.	
		MDL of 0.7 DDM for ito "\	/egetable, Fruiting, Group 8	" aroun	
		IVIRL OF 0.7 PPIVITOFILS A	regetable, Fruiting, Group o	group.	
		US 55	Can	Jpn	Mex 5
	<u> </u>	03 00	Call	Эрп	0.02
Γomato	Emamectin	0.02		0.1	US
		MRL of 0.02 PPM for its '	Vegetable, Fruiting, Group		
		MPL of 0.02 DPM for ital	'Vegetable, Fruiting, Group	8" group	-
		WIRL OF 0.02 PPIN IOF ILS	vegetable, Fruiting, Group	o group.	
		1 110	200	L	1
	1	US 1	Can	Jpn	Mex 1
		Regional			Regiona
omato	Endosulfan		1	{0.5}	US
	•	,	<u>.</u>		
		US	Can	Jpn	Mex
					0.08
Γomato	EPTC	0.08		0.1	US
	1				
		US	Can	Jpn	Mex
				•	0.5
Tomato	Esfenvalerate	0.5		1	US
					T
	<u> </u>	US	Can	Jpn	Mex 2
Tomato	Ethephon	2	2	2	US
-	•	1			,
		US	Can	Jpn	Mex
					0.2
F 1	E4	0.2			US
Tomato	Etoxazole	<u>'</u>			
Tomato	Etoxazole		•		
Tomato	Etoxazole	US	Can	Jpn	Mex

Γomato	Etridiazole	0.15		{0.1}	US
			<u>'</u>	, ,	
	_				
		1			T
	1	US	Can	Jpn	Mex
Tomato	Famoxadone	1	1	2	1 US
IOIIIalo	ramoxadone	1 1	1		05
		•			
	•	us 57	Can	Jpn	Mex 58
					1
Tomato	Fenamidone	1 MPL of 1 DDM for ita "\	1 /egetable, Fruiting, Group 8" g	1	US
		WIRL OF I PPIN TOF ILS V	regetable, Fruiting, Group o g	roup.	
		MRL of 1 PPM for its "\	/egetable, Fruiting, Group 8" g	roup.	
			0 , 0, 1 0	•	
	1	us 59	Can	Jpn	Mex 60
Tam =4 =	Fanharrandal		(4)	2	2
Tomato	Fenhexamid	2 MRL of 2 PPM for its "\	/egetable, Fruiting, Group 8" g	2	US
		WIND OF Z FFIVE IOLIUS A	egolabio, i fulling, Group 6 (ιουρ.	
		MRL of 2 PPM for its "\	egetable, Fruiting, Group 8" g	roup.	
				•	
		us 61	Can 62	Jpn	Mex 63
	1	1 3000		- 1	
F	Farman and the mine			·	1
Tomato	Fenpropathrin	1	1	2	1 US
Готаtо	Fenpropathrin	1		2	
Tomato	Fenpropathrin	1 an MRL of 1 PPM for its	1 s "Vegetable, Fruiting, Group 8	2 3" group.	
Tomato	Fenpropathrin	1 an MRL of 1 PPM for its	1	2 3" group.	
Tomato	Fenpropathrin	1 an MRL of 1 PPM for its MRL of 1 PPM for its "F	1 s "Vegetable, Fruiting, Group 8	2 3" group. 9" group.	
Tomato	Fenpropathrin	1 an MRL of 1 PPM for its MRL of 1 PPM for its "F	1 s "Vegetable, Fruiting, Group 8-09	2 3" group. 9" group.	
Tomato	Fenpropathrin	1 an MRL of 1 PPM for its MRL of 1 PPM for its "F an MRL of 1 PPM for its	1 s "Vegetable, Fruiting, Group 8-09 s "Vegetable, Fruiting, Group 8	2 3" group. 5" group. 	US
Tomato	Fenpropathrin	1 an MRL of 1 PPM for its MRL of 1 PPM for its "F	1 s "Vegetable, Fruiting, Group 8-09	2 3" group. 9" group.	US
		1 an MRL of 1 PPM for its MRL of 1 PPM for its "F an MRL of 1 PPM for its US 64	1 s "Vegetable, Fruiting, Group 8-09 s "Vegetable, Fruiting, Group 8	2 3" group. 3" group. 3" group.	Mex 65 0.2
Tomato Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its "F an MRL of 1 PPM for its US 64 0.2	1 s "Vegetable, Fruiting, Group 8 fruiting Vegetables Group 8-09 s "Vegetable, Fruiting, Group 8 Can	2 3" group. 3" group. Jpn	US
		an MRL of 1 PPM for its MRL of 1 PPM for its "F an MRL of 1 PPM for its US 64 0.2	1 s "Vegetable, Fruiting, Group 8-09 s "Vegetable, Fruiting, Group 8	2 3" group. 3" group. Jpn	Mex 65 0.2
		an MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for	1 s "Vegetable, Fruiting, Group 8 fruiting Vegetables Group 8-09 s "Vegetable, Fruiting, Group 8 Can	2 3" group. 3" group. Jpn 0.5 0.8" group.	Mex 65 0.2
		an MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for	1 s "Vegetable, Fruiting, Group 8 fruiting Vegetables Group 8-09 s "Vegetable, Fruiting, Group 8 Can its "Vegetable, Fruiting, Group	2 3" group. 3" group. Jpn 0.5 0.8" group.	Mex 65 0.2
		an MRL of 1 PPM for its MRL of 1 PPM for its "F an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for	1 s "Vegetable, Fruiting, Group 8 ruiting Vegetables Group 8-09 s "Vegetable, Fruiting, Group 8 Can its "Vegetable, Fruiting, Group its "Vegetable, Fruiting, Group its "Vegetable, Fruiting, Group	28" group. 3" group. 3" group. Jpn 0.5 0.8" group.	Mex 65 0.2 US
		an MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for	1 s "Vegetable, Fruiting, Group 8 fruiting Vegetables Group 8-09 s "Vegetable, Fruiting, Group 8 Can its "Vegetable, Fruiting, Group	2 3" group. 3" group. Jpn 0.5 0.8" group.	Mex 65 0.2 US
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its "F an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for	Tuiting Vegetables Group 8-09 S "Vegetable, Fruiting, Group 8-09 Can its "Vegetable, Fruiting, Group 8-19 its "Vegetable, Fruiting, Group 8-19 its "Vegetable, Fruiting, Group 8-19 Can 67	2 3" group. 3" group. Jpn 0.5 0.8" group. Jpn Jpn	Mex 65 0.2 US Mex 68 0.4
		an MRL of 1 PPM for its MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for US 66 0.4	1 s "Vegetable, Fruiting, Group 8 ruiting Vegetables Group 8-09 s "Vegetable, Fruiting, Group 8 Can its "Vegetable, Fruiting, Group 8 its "Vegetable, Fruiting, Group 8 Can 67	2 3" group. 3" group. 3" group. Jpn 0.5 0.8" group. Jpn Jpn	Mex 65 0.2 US
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for US 66 0.4	Tuiting Vegetables Group 8-09 S "Vegetable, Fruiting, Group 8-09 Can its "Vegetable, Fruiting, Group 8-19 its "Vegetable, Fruiting, Group 8-19 its "Vegetable, Fruiting, Group 8-19 Can 67	2 3" group. 3" group. 3" group. Jpn 0.5 0.8" group. Jpn Jpn	Mex 65 0.2 US Mex 68 0.4
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for US 66 0.4 MRL of 0.4 PPM for its	1 s "Vegetable, Fruiting, Group 8 ruiting Vegetables Group 8-09 s "Vegetable, Fruiting, Group 8 Can its "Vegetable, Fruiting, Group 8 its "Vegetable, Fruiting, Group 8 Can 67	2 3" group. 3" group. Jpn 0.5 0 8" group. Jpn 2 group.	Mex 65 0.2 US Mex 68 0.4
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its us 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for US 66 0.4 MRL of 0.4 PPM for its 0.4 PPM for its "Fruiting	To "Vegetable, Fruiting, Group 8 or "Vegetables	2 3" group. 3" group. Jpn 0.5 0.8" group. Jpn 2 group. 2 group.	Mex 65 0.2 US Mex 68 0.4
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its us 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for US 66 0.4 MRL of 0.4 PPM for its 0.4 PPM for its "Fruiting	Tuiting Vegetables Group 8-09 Fruiting Vegetables Group 8-09 S "Vegetable, Fruiting, Group 8-09 Can its "Vegetable, Fruiting, Group 8-09 its "Vegetable, Fruiting, Group 8-09 Can Can its "Vegetable, Fruiting, Group 8-09 Can 67 0.4 "Vegetable, Fruiting, Group 8-09 "Vegetable, Fruiting, Group	2 3" group. 3" group. Jpn 0.5 0.8" group. Jpn 2 group. 2 group.	Mex 65 0.2 US Mex 68 0.4
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its us 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for US 66 0.4 MRL of 0.4 PPM for its 0.4 PPM for its "Fruiting	To "Vegetable, Fruiting, Group 8 or "Vegetables	2 3" group. 3" group. Jpn 0.5 0.8" group. Jpn 2 group. 2 group.	Mex 65 0.2 US Mex 68 0.4
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for WS 66 0.4 MRL of 0.4 PPM for its 0.4 PPM for its "Fruiting MRL of 0.4 PPM for its	Truiting Vegetables Group 8-09 S "Vegetable, Fruiting, Group 8-09 Can its "Vegetable, Fruiting, Group 8-09 its "Vegetable, Fruiting, Group 8-09 Can 67 0.4 "Vegetable, Fruiting, Group 8-09 g Vegetables Group 8-09" group 8-09 "Vegetable, Fruiting, Group 8-09" "Vegetable, Fruiting, Group 8-09" "Vegetable, Fruiting, Group 8-09"	2 3" group. 3" group. Jpn 0.5 0.8" group. Jpn 2 group. 2 group.	Mex 65 0.2 US Mex 68 0.4 US
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its us 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for US 66 0.4 MRL of 0.4 PPM for its 0.4 PPM for its "Fruiting	To "Vegetable, Fruiting, Group 8 or "Vegetables	2 3" group. 3" group. Jpn 0.5 0.8" group. Jpn 2 group. 2 group.	Mex 65 0.2 US Mex 68 0.4 US
Tomato	Fenpyroximate	an MRL of 1 PPM for its MRL of 1 PPM for its MRL of 1 PPM for its an MRL of 1 PPM for its US 64 0.2 an MRL of 0.2 PPM for an MRL of 0.2 PPM for WS 66 0.4 MRL of 0.4 PPM for its 0.4 PPM for its "Fruiting MRL of 0.4 PPM for its	Truiting Vegetables Group 8-09 S "Vegetable, Fruiting, Group 8-09 Can its "Vegetable, Fruiting, Group 8-09 its "Vegetable, Fruiting, Group 8-09 Can 67 0.4 "Vegetable, Fruiting, Group 8-09 g Vegetables Group 8-09" group 8-09 "Vegetable, Fruiting, Group 8-09" "Vegetable, Fruiting, Group 8-09" "Vegetable, Fruiting, Group 8-09"	2 3" group. 3" group. Jpn 0.5 0.8" group. Jpn 2 group. 2 group.	Mex 65 0.2 US Mex 68 0.4 US

	1	US	Can	Jpn	Mex
				·	0.5
omato	Fludioxonil	0.5	{0.01}	2	US
	I				
		us 71	Can	Jpn	Mex 72
omato	Flumioxazin	0.02			0.02 US
			'Vegetable, Fruiting, Group		00
		MRL of 0.02 PPM for its	'Vegetable, Fruiting, Group	8" group.	
		us 73	Can	Jpn	Mex 74
Fameta	Eluanicalida	4.0			1.6
omato	Fluopicolide	1.6 MRL of 1.6 PPM for its "\	/egetable, Fruiting, Group 8	" group.	US
			/egetable, Fruiting, Group 8		
		us 75	Can	Inn	Mex 76
		0370	Call	Jpn	1 Wex 70
omato	Fluoxastrobin	1	 'Vegetable, Fruiting, Group		US
		an MRL of 1 PPM for its	'Vegetable, Fruiting, Group	8" group.	
		an MRL of 1 PPM for its	'Vegetable, Fruiting, Group Can		Mex
		US		8" group. Jpn	0.025
omato	Fomesafen				
omato	Fomesafen	US	Can		0.025
Fomato	Fomesafen	US	Can		0.025
		US 0.025	Can	Jpn Jpn	0.025 US Mex 3
	Fomesafen Fosetyl-Al	US 0.025	Can	Jpn 	0.025 US Mex
Fomato		US 0.025 US 3	Can Can 3	Jpn Jpn 100	0.025 US Mex 3
- Fomato	Fosetyl-Al	US 0.025 US 3	Can	Jpn Jpn 100 Jpn	0.025 US Mex 3 US
- Fomato		US 0.025 US 3	Can Can 3	Jpn Jpn 100	0.025 US Mex 3 US
	Fosetyl-Al	US 0.025 US 3 US 0.02	Can	Jpn Jpn 100 Jpn 0.2	0.025 US Mex 3 US Mex 0.02 US
- Fomato	Fosetyl-Al	US 0.025 US 3	Can Can Can Can	Jpn Jpn 100 Jpn	0.025 US Mex 3 US Mex 0.02 US
Fomato	Fosetyl-Al Fosthiazate	US 0.025 US 3 US 0.02	Can	Jpn Jpn 100 Jpn 0.2	0.025 US Mex 3 US Mex 0.02 US
Fomato Fomato	Fosetyl-Al	US 0.025 US 3 US 0.02	Can Can Can Can Can Can Can	Jpn Jpn 100 Jpn 0.2	0.025 US Mex 3 US Mex 0.02 US
Fomato Fomato	Fosetyl-Al Fosthiazate	US 0.025 US 3 US 0.02	Can Can Can Can Can Can Can	Jpn Jpn 100 Jpn 0.2	0.025 US Mex 3 US Mex 0.02 US

Готаtо	Glyphosate	0.1		0.2	US
			Vegetable, Fruiting, Group 8'		
		MDL of 0.4 DDM feet to the	Vagatable Fruiting Organia	- ·	
		MRL of 0.1 PPM for its "	Vegetable, Fruiting, Group 8'	group.	
		us 79	Can	Jpn	Mex 80
	I la la a colforna na na attacal	0.05		0.05	0.05
omato	Halosulfuron-methyl	0.05	 PPM for its "Vegetable, Frui	0.05	US
			PPM for its "Vegetable, Frui		
		US	Can	Jpn	Mex
					0.5
omato	Hexythiazox	0.5		{0.1}	US
		US	Can	Jpn	Mex
			Jan	οριι	0.02
omato	Imazosulfuron	0.02			US
	•	,			
	1	us <i>81</i>	Can	Jpn	Mex 82
					1
omato	Imidaclonrid	1 1	1	2	
omato	Imidacloprid		egetable, Fruiting, Group 8" g		US
omato	Imidacloprid		•	roup.	
omato	Imidacloprid		egetable, Fruiting, Group 8" g	roup.	US
		MRL of 1 PPM for its "Ve	egetable, Fruiting, Group 8" g	roup roup. Jpn	Mex 84 0.5
	Imidacloprid	MRL of 1 PPM for its "Ve	egetable, Fruiting, Group 8" gegetable, Fruiting, Group 8" gegetable, Fruiting, Group 8" g	roup	US
Fomato Fomato		US 83 0.5 MRL of 0.5 PPM for its "Ve	egetable, Fruiting, Group 8" g	Jpn 0.5	Mex 84 0.5
		US 83 0.5 MRL of 0.5 PPM for its "Ve	egetable, Fruiting, Group 8" gegetable, Fruiting, Group 8" gegetable, Fruiting, Group 8" gegetable, Fruiting, Group 8"	Jpn 0.5	Mex 84 0.5
omato	Indoxacarb resulting from	US 83 0.5 MRL of 0.5 PPM for its "Venture of the control of the	egetable, Fruiting, Group 8" getable, Fruiting, Group 8" getable, Fruiting, Group 8" getable, Fruiting, Group 8' Vegetable, Fruiting, Group 8'	Jpn 0.5 group. Jpn Jpn	Mex 84 0.5 US
omato	Indoxacarb	US 83 0.5 MRL of 0.5 PPM for its "VEM MRL of 0.5 PPM for	egetable, Fruiting, Group 8" getable, Fruiting, Group 8" getable, Fruiting, Group 8" getable, Fruiting, Group 8' Vegetable, Fruiting, Group 8'	Jpn 0.5 group.	Mex 84 0.5 US
- Fomato	Indoxacarb resulting from	US 83 0.5 MRL of 0.5 PPM for its "Venture of the control of the	egetable, Fruiting, Group 8" g egetable, Fruiting, Group 8" g Can Vegetable, Fruiting, Group 8' Vegetable, Fruiting, Group 8' Can Can	Jpn 0.5 group. Jpn Jpn	Mex 84 0.5 US
omato	Indoxacarb resulting from	US 83 0.5 MRL of 0.5 PPM for its " MRL of 0.5 PPM for its " US 20	egetable, Fruiting, Group 8" g egetable, Fruiting, Group 8" g Can Vegetable, Fruiting, Group 8' Vegetable, Fruiting, Group 8' Can Can	Jpn 0.5 group. Jpn 75	Mex 84 0.5 US
omato	Indoxacarb resulting from	US 83 0.5 MRL of 0.5 PPM for its "Venture of the control of the	egetable, Fruiting, Group 8" g egetable, Fruiting, Group 8" g Can Vegetable, Fruiting, Group 8' Vegetable, Fruiting, Group 8' Can Can	Jpn 0.5 group. Jpn Jpn	Mex 84 0.5 US
omato	Indoxacarb resulting from	US 83 0.5 MRL of 0.5 PPM for its "V MRL of 0.5 PPM for its "V US 20 US 85	egetable, Fruiting, Group 8" g egetable, Fruiting, Group 8" g Can Vegetable, Fruiting, Group 8' Vegetable, Fruiting, Group 8' Can Can	Jpn 0.5 group. Jpn 75	Mex 84 0.5 US Mex 20 US
omato	Indoxacarb resulting from	US 83 0.5 MRL of 0.5 PPM for its "Ventage of the state	egetable, Fruiting, Group 8" g Can Vegetable, Fruiting, Group 8' g Can Vegetable, Fruiting, Group 8' Can Can Can	Jpn 0.5 group. Jpn 75 Jpn 75	Mex 84 0.5 US Mex 20 US
	Indoxacarb resulting from fumigation with	US 83 0.5 MRL of 0.5 PPM for its " MRL of 0.5 PPM for its " US 20 US 85 0.02 Regional MRL of 0.02 PPM for its	egetable, Fruiting, Group 8" g egetable, Fruiting, Group 8" g Can Vegetable, Fruiting, Group 8' Vegetable, Fruiting, Group 8' Can Can	Jpn 0.5 group. Jpn 75 Jpn 75 Jpn 75 Jpn 75	Mex 84 0.5 US Mex 20 US Mex 86 0.02 Regiona
Fomato Fomato	Indoxacarb resulting from fumigation with	US 83 0.5 MRL of 0.5 PPM for its " MRL of 0.5 PPM for its " US 20 US 85 0.02 Regional MRL of 0.02 PPM for its	egetable, Fruiting, Group 8" g Can Vegetable, Fruiting, Group 8" Vegetable, Fruiting, Group 8" Vegetable, Fruiting, Group 8" Can Can Can "Vegetable, Fruiting, Group 8"	Jpn 0.5 group. Jpn 75 Jpn 75 Jpn 75 Jpn 75	Mex 86 0.02 Regiona
Fomato Fomato	Indoxacarb resulting from fumigation with	US 83 0.5 MRL of 0.5 PPM for its " MRL of 0.5 PPM for its " US 20 US 85 0.02 Regional MRL of 0.02 PPM for its	egetable, Fruiting, Group 8" g Can Vegetable, Fruiting, Group 8" Vegetable, Fruiting, Group 8" Vegetable, Fruiting, Group 8" Can Can Can "Vegetable, Fruiting, Group 8"	Jpn 0.5 group. Jpn 75 Jpn 75 Jpn 75 Jpn 75	Mex 84 0.5 US Mex 20 US Mex 86 0.02 Regions

Tomato	Lambda Cyhalothrin	0.1	0.2	0.5	US
	<u> </u>				
		US	Can	Jpn	Mex
					8
Tomato	Malathion	8	{3}	{0.5}	US
		-			
		·			