## **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

## **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 c Section 18, Time-Limited, or Regional: indicates that the US MRL is a temporary Section 18, Time-Limited Tolerance, or 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 Information" link on the toolbar at the top of this page.

European Union: 0.01 ppm | Canada: 0.1 ppm | Japan: 0.01 ppm | Malaysia: 0.01 ppm | New Zealand: 0.1 ppm | South Afri Mex 2 Can Jpn 0.2 Raspberry 2,4-D US {0.1} PPM for its "Berry, Group 13" group. PPM for its "Berry, Group 13" group. us 3 Can 4 Mex 5 Jpn 1.6 Raspberry Acetamiprid 1.6 US 3. United States does not maintain a specific MRL for the Acetamiprid/Raspberry combination, but does maintain an MRL of 1.6 PPM for its "Caneberry subgroup 13-07A" group. 4. Canada does not maintain a specific MRL for the Acetamiprid/Raspberry combination, but does maintain an MRL of 4 PPM for its "Caneberry Subgroup 13-07A" group. 5. United States does not maintain a specific MRL for the Acetamiprid/Raspberry combination, but does maintain an MRL of 1.6 PPM for its "Caneberry subgroup 13-07A" group. us 6 Can Jpn Mex 7 5 Raspberry Azoxystrobin US 6. United States does not maintain a specific MRL for the Azoxystrobin/Raspberry combination, but does maintain an MRL of 5 PPM for its "Caneberry, Subgroup 13A" group. 7. United States does not maintain a specific MRL for the Azoxystrobin/Raspberry combination, but does maintain an MRL of 5 PPM for its "Caneberry, Subgroup 13A" group.

		us 8	Can	Jpn	Mex 9
		_	_		5
Raspberry	Bifenazate		5 not maintain a specific MRL for the berry subgroup 13-07A" group.	 Bifenazate/Raspberry comb	US ination, but does maintain an MRL
			not maintain a specific MRL for the berry subgroup 13-07A" group.	Bifenazate/Raspberry comb	ination, but does maintain an MRI
		us 10	Can	Inn	Mex <i>11</i>
	1	03 70	Call	Jpn	1
Raspberry	Bifenthrin	1		1	US
		of 1 PPM for its "Cane  11. United States does	s not maintain a specific MRL for the berry, Subgroup 13A" group. s not maintain a specific MRL for the berry, Subgroup 13A" group.		
	-	US 12	Can	Jpn	Mex 13
Raspberry	Boscalid	6	6	{3.5}	6 US
ориону	1-0000	12. United States does	s not maintain a specific MRL for the berry, Subgroup 13A" group.	. ,	
			s not maintain a specific MRL for the berry, Subgroup 13A" group.	Boscalid/Raspberry combin	nation, but does maintain an MRL
		us 14	Can	Jpn	Mex <i>15</i>
Raspberry	Captan	<b>US 14</b> 25	Can {5}	Jpn {20}	Mex 15 25 US
Raspberry	Captan	25 14. United States does 25 PPM for its "Caneb 15. United States does		{20} c Captan/Raspberry combina	25 US ation, but does maintain an MRL c
Raspberry	Captan	25 14. United States does 25 PPM for its "Caneb 15. United States does 25 PPM for its "Caneb	s not maintain a specific MRL for the erry, Subgroup 13A" group.	{20} c Captan/Raspberry combina	25 US ation, but does maintain an MRL o ation, but does maintain an MRL o
Raspberry	Captan	25 14. United States does 25 PPM for its "Caneb 15. United States does	s not maintain a specific MRL for the erry, Subgroup 13A" group.	{20} c Captan/Raspberry combina	25 US ation, but does maintain an MRL o ation, but does maintain an MRL o Mex 17
	Carbaryl	25 14. United States does 25 PPM for its "Caneb 15. United States does 25 PPM for its "Caneb	s not maintain a specific MRL for the erry, Subgroup 13A" group.  s not maintain a specific MRL for the erry, Subgroup 13A" group.	{20} e Captan/Raspberry combinate e Captan/Raspberry combinate	25 US ation, but does maintain an MRL o
Raspberry		25 14. United States does 25 PPM for its "Caneb 15. United States does 25 PPM for its "Caneb US 16  US 16  12 16. United States does of 12 PPM for its "Cane 17. United States does 17. United States does 17. United States does 17. United States does 18.	s not maintain a specific MRL for the erry, Subgroup 13A" group. s not maintain a specific MRL for the erry, Subgroup 13A" group.  Can	{20} e Captan/Raspberry combinate Captan/Raspberry combinate Jpn {10} e Carbaryl/Raspberry combinate	25 US ation, but does maintain an MRL of ation, but does maintain an MRL of Mex 17 12 US nation, but does maintain an MRL
		25 14. United States does 25 PPM for its "Caneb 15. United States does 25 PPM for its "Caneb US 16  12 16. United States does of 12 PPM for its "Can 17. United States does of 12 PPM for its "Can 17. United States does of 12 PPM for its "Can 18. United States does of 19. PPM for its "Can 19. United States d	s not maintain a specific MRL for the erry, Subgroup 13A" group.  s not maintain a specific MRL for the erry, Subgroup 13A" group.  Can  {10}  s not maintain a specific MRL for the eberry subgroup 13-07A" group.	20} e Captan/Raspberry combinate Captan/Raspberry combinate Captan/Raspberry combinate Carbaryl/Raspberry combinate Carbaryl/Raspber	25 US ation, but does maintain an MRL of ation, but does maintain an MRL of the second
	Carbaryl	25 14. United States does 25 PPM for its "Caneb 15. United States does 25 PPM for its "Caneb US 16  US 16  12 16. United States does of 12 PPM for its "Cane 17. United States does 17. United States does 17. United States does 17. United States does 18.	s not maintain a specific MRL for the erry, Subgroup 13A" group.  s not maintain a specific MRL for the erry, Subgroup 13A" group.  Can  [10] s not maintain a specific MRL for the eberry subgroup 13-07A" group.	{20} e Captan/Raspberry combinate Captan/Raspberry combinate Jpn {10} e Carbaryl/Raspberry combinate	25 US ation, but does maintain an MRL of ation, but does maintain an MRL of the second
Raspberry		25 14. United States does 25 PPM for its "Caneb 15. United States does 25 PPM for its "Caneb US 16  12 16. United States does of 12 PPM for its "Can 17. United States does of 12 PPM for its "Can 17. United States does of 12 PPM for its "Can 18. United States does of 19. PPM for its "Can 19. United States d	s not maintain a specific MRL for the erry, Subgroup 13A" group.  s not maintain a specific MRL for the erry, Subgroup 13A" group.  Can  {10}  s not maintain a specific MRL for the eberry subgroup 13-07A" group.	20} e Captan/Raspberry combinate Captan/Raspberry combinate Captan/Raspberry combinate Carbaryl/Raspberry combinate Carbaryl/Raspber	25 US ation, but does maintain an MRL of ation, but does maintain an MRL of  Mex 17 12 US nation, but does maintain an MRL mation, but does maintain an MRL Mex 19
	Carbaryl	25 14. United States does 25 PPM for its "Caneb 15. United States does 25 PPM for its "Caneb 26 PPM for its "Caneb 27. United States does 27. United States does 28 PPM for its "Caneb 29 PPM for its	s not maintain a specific MRL for the erry, Subgroup 13A" group.  So not maintain a specific MRL for the erry, Subgroup 13A" group.  Can  {10} So not maintain a specific MRL for the eberry subgroup 13-07A" group.  So not maintain a specific MRL for the eberry subgroup 13-07A" group.  Can  Can  Can	203 e Captan/Raspberry combinate Captan/Raspberry combinate Captan/Raspberry combinate Carbaryl/Raspberry combinate Carbaryl/Raspberry combinate Carfentrazone-ethyl/Raspberry captage C	25 US ation, but does maintain an MRL of ation, but does maintain an MRL of  Mex 17 12 US nation, but does maintain an MRL mation, but does maintain an MRL  Mex 19 0.1 US

		US 20	Can <i>21</i>	Jpn	Mex 22			
Raspberry	Chlorantranilip role	1.8	{0.9}		1.8 US			
	1.0.0		, ,	ı ne Chlorantraniliprole/Rasp				
		20. United States does not maintain a specific MRL for the Chlorantraniliprole/Raspberry combination, but does main an MRL of 1.8 PPM for its "Caneberry subgroup 13-07A" group.						
		21. Commodity Note: T	his MRL applies to raspberries ar	nd wild raspberries.				
		22 United States does	not maintain a specific MPL for th	ne Chlorantranilinrole/Pasn	berry combination, but does maintai			
			its "Caneberry subgroup 13-07A'		berry combination, but does maintai			
	<u> </u>			т				
	1	us 23	Can	Jpn	Mex 24			
	Clathadim	0.0			0.3			
Raspberry	Clethodim	0.3	not maintain a anaifia MPL for th		US mbination, but does maintain an MR			
			eberry subgroup 13-07A" group.	ie Ciethodini/Raspberry Co	mbination, but does maintain an wik			
		24. United States does	not maintain a specific MRL for the	ne Clethodim/Raspberry co	mbination, but does maintain an MR			
			eberry subgroup 13-07A" group.	, , , , , , , , , , , , , , , , , , , ,	,			
	<u> </u>			т	T			
		US	Can	Jpn	Mex			
	Om salita	_			7			
Raspberry	Cryolite	7			US			
	<del>                                     </del>							
		US 25	Can	Jpn	Mex 26			
		00.20	Guil	Op.	4			
Raspberry	Cymoxanil	4	4	{0.2}	US			
	' -	25. United States does	not maintain a specific MRL for the	ne Cymoxanil/Raspberry co	ombination, but does maintain an MF			
		of 4 PPM for its "Canel	perry subgroup 13-07A" group.					
				ne Cymoxanil/Raspberry co	ombination, but does maintain an MF			
		of 4 PPM for its "Canet	perry subgroup 13-07A" group.					
	1							
		US 27	Can	Jpn	Mex 28			
		00 27	- Juli	op.i	10			
	Cyprodinil	10	{6.2}	{2}	US			
Raspberry					mbination, but does maintain an MR			
Raspberry	•	27. United States does	not maintain a specific MRL for the	ie Cyprodifii/Raspberry co				
Raspberry			not maintain a specific MRL for the berry, Subgroup 13A" group.	ie Cyprodinii/Raspberry co	,			
Raspberry				ie Cyprodinii/Raspberry co	,			
Raspberry		of 10 PPM for its "Cane 28. United States does	eberry, Subgroup 13A" group.  not maintain a specific MRL for the					
Raspberry		of 10 PPM for its "Cane 28. United States does	eberry, Subgroup 13A" group.					
Raspberry		of 10 PPM for its "Cane 28. United States does	eberry, Subgroup 13A" group.  not maintain a specific MRL for the					
Raspberry		of 10 PPM for its "Cane 28. United States does of 10 PPM for its "Cane	eberry, Subgroup 13A" group.  not maintain a specific MRL for the berry, Subgroup 13A" group.	ne Cyprodinil/Raspberry co	mbination, but does maintain an MR			
Raspberry		of 10 PPM for its "Cane 28. United States does	eberry, Subgroup 13A" group.  not maintain a specific MRL for the		mbination, but does maintain an MR			
	d Dhonestonia	of 10 PPM for its "Cane 28. United States does of 10 PPM for its "Cane  US 29	eberry, Subgroup 13A" group.  not maintain a specific MRL for the berry, Subgroup 13A" group.	ne Cyprodinil/Raspberry co	mbination, but does maintain an MR  Mex 30  0.01			
	d-Phenothrin	of 10 PPM for its "Cane 28. United States does of 10 PPM for its "Cane  US 29  0.01	eberry, Subgroup 13A" group.  not maintain a specific MRL for the berry, Subgroup 13A" group.  Can	ne Cyprodinil/Raspberry co  Jpn  0.02	mbination, but does maintain an MR  Mex 30  0.01 US			
	d-Phenothrin	of 10 PPM for its "Cane 28. United States does of 10 PPM for its "Cane  US 29  0.01 29. United States does	eberry, Subgroup 13A" group.  not maintain a specific MRL for the berry, Subgroup 13A" group.  Can   not maintain a specific MRL for the	Jpn  0.02  ne d-Phenothrin/Raspberry	mbination, but does maintain an MR  Mex 30  0.01			
Raspberry	d-Phenothrin	of 10 PPM for its "Cane 28. United States does of 10 PPM for its "Cane  US 29  0.01 29. United States does	eberry, Subgroup 13A" group.  not maintain a specific MRL for the berry, Subgroup 13A" group.  Can	Jpn  0.02  ne d-Phenothrin/Raspberry	mbination, but does maintain an MR  Mex 30  0.01 US			
	d-Phenothrin	of 10 PPM for its "Cane 28. United States does of 10 PPM for its "Cane  US 29  0.01  29. United States does MRL of 0.01 PPM for it	cberry, Subgroup 13A" group.  not maintain a specific MRL for the berry, Subgroup 13A" group.  Can   not maintain a specific MRL for the s "Caneberry subgroup 13-07A" group 13-07A"	Jpn  0.02  ne d-Phenothrin/Raspberry group.	Mex 30  0.01 US  combination, but does maintain an MR			
	d-Phenothrin	of 10 PPM for its "Cane 28. United States does of 10 PPM for its "Cane  US 29  0.01  29. United States does MRL of 0.01 PPM for it  30. United States does	cberry, Subgroup 13A" group.  not maintain a specific MRL for the berry, Subgroup 13A" group.  Can   not maintain a specific MRL for the s "Caneberry subgroup 13-07A" group 13-07A"	Jpn  0.02  ne d-Phenothrin/Raspberry group.  de d-Phenothrin/Raspberry group.	mbination, but does maintain an MR  Mex 30  0.01 US			
	d-Phenothrin	of 10 PPM for its "Cane 28. United States does of 10 PPM for its "Cane  US 29  0.01  29. United States does MRL of 0.01 PPM for it  30. United States does	cberry, Subgroup 13A" group.  not maintain a specific MRL for the berry, Subgroup 13A" group.  Can   not maintain a specific MRL for the s "Caneberry subgroup 13-07A" group 13-07A" group.	Jpn  0.02  ne d-Phenothrin/Raspberry group.  de d-Phenothrin/Raspberry group.	Mex 30  0.01 US  combination, but does maintain an MF			

		us 31	Can	Jpn	Mex <b>32</b>
					0.75
aspberry	Diazinon	0.75		{0.2}	US
		of 0.75 PPM for its "Ca 32. United States does	s not maintain a specific MRL for th aneberry subgroup 13-07A" group.	, ,	
		of 0.75 PPM for its "Ca	aneberry subgroup 13-07A" group.		
		us 33	Can	Jpn	Mex 34
		3333	Juli	op.i	0.1
aspberry	Dichlobenil	0.1	0.1	0.2	US
		MRL of 0.1 PPM for its 34. United States does	s not maintain a specific MRL for th s "Caneberry subgroup 13-07A" gro s not maintain a specific MRL for th s "Caneberry subgroup 13-07A" gro	up. e Dichlobenil/Raspberry co	
		05			
	T	US 35	Can	Jpn	Mex 36
aspberry	Dicofol	5	{3}	{3}	5 US
	_		s not maintain a specific MRL for therry, Subgroup 13A" group.	e Dicofol/Raspberry combir	nation, but does maintain an MRL o
		us 37	Con	lan I	Mex 38
	1	05 37	Can	Jpn	0.1
		0.1			
Raspberry	Diuron	1 0.1 1		{0.05}	
aspberry	Diuron	0.1 PPM for its "Berry,	Group 13" group.	{0.05}	US
aspberry	Diuron			{0.05} 	
aspberry	Diuron	0.1 PPM for its "Berry, 0.1 PPM for its "Berry,	Group 13" group.		US
aspberry	Diuron	0.1 PPM for its "Berry,		{0.05}	
	Diuron	0.1 PPM for its "Berry, 0.1 PPM for its "Berry,	Group 13" group.		US
daspberry		0.1 PPM for its "Berry,  0.1 PPM for its "Berry,  US 39  1  39. United States does MRL of 1 PPM for its "  40. United States does	Group 13" group.	Jpn 1 e Esfenvalerate/Raspberry	Mex 40  1  US  combination, but does maintain an
		0.1 PPM for its "Berry,  0.1 PPM for its "Berry,  US 39  1  39. United States does MRL of 1 PPM for its "  40. United States does MRL of 1 PPM for its "	Can  S not maintain a specific MRL for the Caneberry, Subgroup 13A" group.  s not maintain a specific MRL for the Caneberry, Subgroup 13A" group.	Jpn  1 e Esfenvalerate/Raspberry e Esfenvalerate/Raspberry	Mex 40  1  US  combination, but does maintain an
		0.1 PPM for its "Berry,  0.1 PPM for its "Berry,  US 39  1  39. United States does MRL of 1 PPM for its "  40. United States does	Can  s not maintain a specific MRL for th Caneberry, Subgroup 13A" group. s not maintain a specific MRL for th	Jpn 1 e Esfenvalerate/Raspberry	Mex 40  1  US  combination, but does maintain an
aspberry		0.1 PPM for its "Berry,  0.1 PPM for its "Berry,  US 39  1  39. United States does MRL of 1 PPM for its "  40. United States does MRL of 1 PPM for its "	Can  S not maintain a specific MRL for the Caneberry, Subgroup 13A" group.  s not maintain a specific MRL for the Caneberry, Subgroup 13A" group.	Jpn  1 e Esfenvalerate/Raspberry e Esfenvalerate/Raspberry	Mex 40  1  US  combination, but does maintain an combination, but does maintain an
aspberry	Esfenvalerate	0.1 PPM for its "Berry, 0.1 PPM for its "Berry, 0.1 PPM for its "Berry,  US 39  1  39. United States does MRL of 1 PPM for its "  40. United States does MRL of 1 PPM for its "  US 41  1.5  41. United States does of 1.5 PPM for its "Car	Can  S not maintain a specific MRL for the Caneberry, Subgroup 13A" group.  s not maintain a specific MRL for the Caneberry, Subgroup 13A" group.	Jpn  1 e Esfenvalerate/Raspberry e Esfenvalerate/Raspberry  Jpn  e Etoxazole/Raspberry com	Mex 40  1  US  combination, but does maintain and Mex 42  1.5  US  abination, but does maintain an MR
	Esfenvalerate	US 39  1 39. United States does MRL of 1 PPM for its "  40. United States does MRL of 1 PPM for its "  US 41  1.5  41. United States does of 1.5 PPM for its "Car	Can  s not maintain a specific MRL for the Caneberry, Subgroup 13A" group.  s not maintain a specific MRL for the Caneberry, Subgroup 13A" group.  Can  s not maintain a specific MRL for the neberry subgroup 13-07A" group.	Jpn  1 e Esfenvalerate/Raspberry e Esfenvalerate/Raspberry  Jpn  Jpn  E Etoxazole/Raspberry come	Mex 40  1  US  combination, but does maintain an combination, but does maintain an mex 42  1.5  US  abination, but does maintain an MR
aspberry	Esfenvalerate	0.1 PPM for its "Berry, 0.1 PPM for its "Berry, 0.1 PPM for its "Berry,  US 39  1  39. United States does MRL of 1 PPM for its "  40. United States does MRL of 1 PPM for its "  US 41  1.5  41. United States does of 1.5 PPM for its "Car	Can  s not maintain a specific MRL for the Caneberry, Subgroup 13A" group.  Can  Can  Can  S not maintain a specific MRL for the Caneberry, Subgroup 13A" group.  Can  Can  S not maintain a specific MRL for the caneberry subgroup 13-07A" group.	Jpn  1 e Esfenvalerate/Raspberry e Esfenvalerate/Raspberry  Jpn  e Etoxazole/Raspberry com	Mex 40  1  US  combination, but does maintain and Mex 42  1.5  US  abination, but does maintain and Mexicological descriptions and Mexicologica

			s "Caneberry subgroup 13-07A" gro		y combination, but does maintain ar
		44. Commodity Note:	Raspberries and wild raspberries.		
			es not maintain a specific MRL for th s "Caneberry subgroup 13-07A" gro		y combination, but does maintain ar
		116	Con	lan	May
	1	US 10	Can	Jpn	<b>Mex</b> 10
_	Fenbutatin-	Regional			Regional
aspberry	oxide			10	US
		us <b>46</b>	Can	Jpn	Mex 47
enhorry	Fenhexamid	20	20	(4.5)	20
spberry	rennexamio	20 46. United States doe	20	<i>{15}</i> ne Fenhexamid/Raspberry	US combination, but does maintain an
			s "Caneberry, Subgroup 13A" group		
		us <b>4</b> 8	Can 49	.lnn	Mex 50
		US 48	Can <b>49</b>	Jpn	Mex <b>50</b>
aspberry	Fenpropathrin	12 48. United States doe	12 es not maintain a specific MRL for th	₹5} ne Fenpropathrin/Raspber	
aspberry	Fenpropathrin	12 48. United States doe MRL of 12 PPM for its 49. Canada does not of 12 PPM for its "Cal	12 es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" gromaintain a specific MRL for the Fenneberry Subgroup 13-07A" group.	/5) ne Fenpropathrin/Raspber npropathrin/Raspberry cor	12 US ry combination, but does maintain a mbination, but does maintain an MR
aspberry	Fenpropathrin	12 48. United States doe MRL of 12 PPM for its 49. Canada does not of 12 PPM for its "Cal 50. United States doe MRL of 12 PPM for its	es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" gromaintain a specific MRL for the Fenneberry Subgroup 13-07A" group.  es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" group.	/5} ne Fenpropathrin/Raspber up. npropathrin/Raspberry cor ne Fenpropathrin/Raspber	Ty combination, but does maintain an MR mbination, but does maintain an MR rry combination, but does maintain a
aspberry	Fenpropathrin	12 48. United States doe MRL of 12 PPM for its 49. Canada does not of 12 PPM for its "Cal	es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" gromaintain a specific MRL for the Fenneberry Subgroup 13-07A" group.	/5) ne Fenpropathrin/Raspber npropathrin/Raspberry cor	12 US  Try combination, but does maintain an MR  mbination, but does maintain an MR  try combination, but does maintain a  Mex 52
	Fenpropathrin	12 48. United States doe MRL of 12 PPM for its 49. Canada does not of 12 PPM for its "Cal 50. United States doe MRL of 12 PPM for its	es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" gromaintain a specific MRL for the Fenneberry Subgroup 13-07A" group.  es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" group.	/5} ne Fenpropathrin/Raspber up. npropathrin/Raspberry cor ne Fenpropathrin/Raspber	Ty combination, but does maintain a mbination, but does maintain an MR rry combination, but does maintain a
		48. United States doe MRL of 12 PPM for its  49. Canada does not of 12 PPM for its "Can  50. United States doe MRL of 12 PPM for its  US 51  5  51. United States doe	es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" gromaintain a specific MRL for the Fenneberry Subgroup 13-07A" group.  es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" group.	/5/ ne Fenpropathrin/Raspber up. npropathrin/Raspberry cor ne Fenpropathrin/Raspber up.  Jpn  5	12 US  Try combination, but does maintain an MR  mbination, but does maintain an MR  rry combination, but does maintain a  Mex 52  5 US
aspberry		48. United States doe MRL of 12 PPM for its  49. Canada does not of 12 PPM for its "Cal  50. United States doe MRL of 12 PPM for its  US 51  5  51. United States doe MRL of 5 PPM for its  52. United States doe	es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" group maintain a specific MRL for the Fenneberry Subgroup 13-07A" group.  es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" gro  Can  [4.2]  es not maintain a specific MRL for the subgroup 13-07A" group 13-07	/5} ne Fenpropathrin/Raspber npropathrin/Raspberry cor ne Fenpropathrin/Raspber nup.  Jpn  5 ne Fludioxonil/Raspberry cor	Ty combination, but does maintain an MR mbination, but does maintain an MR my combination, but does maintain a measure with the maintain and measure with the
		48. United States doe MRL of 12 PPM for its  49. Canada does not of 12 PPM for its "Cal  50. United States doe MRL of 12 PPM for its  US 51  5  51. United States doe MRL of 5 PPM for its  52. United States doe	es not maintain a specific MRL for the s' "Caneberry subgroup 13-07A" group.  maintain a specific MRL for the Fenneberry Subgroup 13-07A" group.  es not maintain a specific MRL for the s' "Caneberry subgroup 13-07A" group.  Can  {4.2}  es not maintain a specific MRL for the s' "Caneberry subgroup 13-07A" group.  es not maintain a specific MRL for the "Caneberry, Subgroup 13A" group.	/5} ne Fenpropathrin/Raspber npropathrin/Raspberry cor ne Fenpropathrin/Raspber nup.  Jpn  5 ne Fludioxonil/Raspberry cor	Ty combination, but does maintain an MR mbination, but does maintain an MR my combination, but does maintain a measure with the maintain and measure with the
aspberry	Fludioxonil	48. United States doe MRL of 12 PPM for its  49. Canada does not of 12 PPM for its "Canada does not of 12 PPM for its "Canada does not of 12 PPM for its "Canada does not of 12 PPM for its "States does MRL of 12 PPM for its "States does MRL of 5 PPM for its "States does MRL of 5 PPM for its "US 53"	es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" group.  maintain a specific MRL for the Fenneberry Subgroup 13-07A" group.  es not maintain a specific MRL for the s "Caneberry subgroup 13-07A" gro  Can  {4.2}  es not maintain a specific MRL for the "Caneberry, Subgroup 13A" group.  es not maintain a specific MRL for the "Caneberry, Subgroup 13A" group.  es not maintain a specific MRL for the "Caneberry, Subgroup 13A" group.	/5} ne Fenpropathrin/Raspber npropathrin/Raspberry cor ne Fenpropathrin/Raspber npropathrin/Raspber npropathrin/Raspber npropathrin/Raspberry ne Fludioxonil/Raspberry one Flu	Ty combination, but does maintain an MR mbination, but does maintain an MR my combination, but does maintain an Mex 52  5 US  combination, but does maintain an maintain an maintain an maintain, but does maintain an maintai
		48. United States doe MRL of 12 PPM for its  49. Canada does not of 12 PPM for its "Canada does not of 12 PPM for its "Canada does not of 12 PPM for its "Canada does not of 12 PPM for its "States does MRL of 12 PPM for its "States does MRL of 5 PPM for its "States does MRL of 5 PPM for its "US 53"  US 53  0.1  53. United States does does does does does does does do	the series of maintain a specific MRL for the series of maintain a specific MRL for the Ferinal series of maintain a specific MRL for the Ferinal series of maintain a specific MRL for the "Caneberry, Subgroup 13A" group.  The series of maintain a specific MRL for the "Caneberry, Subgroup 13A" group.  Can  Can  (0.05)	/5} ne Fenpropathrin/Raspberrup. npropathrin/Raspberry corne Fenpropathrin/Raspberrup.  Jpn  5 ne Fludioxonil/Raspberry corne Fludioxonil/Rasp	Ty combination, but does maintain an MR mbination, but does maintain an MR my combination, but does maintain an Mex 52  5 US  combination, but does maintain an ma

		US 55	Can	Jpn	Mex <b>56</b>
			·	- 1	0.2
aspberry	Glyphosate	0.2		0.2	US
		MRL of 0.2 PPM for its " 56. United States does r	not maintain a specific MRL for th		
	_	MRL of 0.2 PPM for its "	Berry, Group 13" group.		
		us <i>57</i>	Can	Jpn	Mex <i>58</i>
aspberry	Hexythiazox	1		1	1 US
			not maintain a specific MRL for th aneberry, Subgroup 13A" group.	e Hexythiazox/Raspberry co	mbination, but does maintain ar
			not maintain a specific MRL for th aneberry, Subgroup 13A" group.	e Hexythiazox/Raspberry co	mbination, but does maintain ar
		us 59	Can	Jpn	Mex 60
			oun .	Орп	2.5
Raspberry	Imidacloprid	2.5	2.5	4	US
		60. Commodity Note: Ra	aspberry, wild		
	I			Inn	Moy
		60. Commodity Note: Ra	espberry, wild  Can	Jpn	<b>Mex</b> 15
Raspberry	Iprodione			Jpn {5}	
Raspberry	Iprodione	US	Can	·	15
Raspberry	Iprodione	<b>US</b> 15	Can {10}	{5}	15 US
Raspberry	Iprodione	US	Can	·	15
Raspberry	Iprodione  Malathion	<b>US</b> 15	Can {10}	{5}	15 US Mex
	I	US 15 US	Can {10}	{5}	15 US Mex 8
	I	US 15 US	Can {10}	{5}	15 US Mex 8
Raspberry	Malathion	US 15 US 8 US 61	Can {10}  Can 8	Jpn 8	15 US Mex 8 US Mex 62 0.01
Raspberry	I	US 15 US 8 US 61 0.01	Can {10}  Can  8	Jpn 8  Jpn 0.01	Mex 8 US  Mex 62  0.01 US
Raspberry	Malathion	US  15  US  8  US 61  0.01  61. United States does r	Can {10}  Can 8	Jpn 8  Jpn 0.01	Mex 8 US  Mex 62  0.01 US
Raspberry	Malathion	US  15  US  8  US 61  0.01  61. United States does r MRL of 0.01 PPM for its  62. United States does r	Can {10}  Can  8  Can  not maintain a specific MRL for th	Jpn  8  Jpn  0.01 e Mesotrione/Raspberry con	Mex 8 US  Mex 62 0.01 US  nbination, but does maintain an
	Malathion	US  15  US  8  US 61  0.01  61. United States does r MRL of 0.01 PPM for its  62. United States does r MRL of 0.01 PPM for its	Can  {10}  Can  8  Can  Berry, Group 13" group.  The maintain a specific MRL for the "Berry, Group 13" group.  The maintain a specific MRL for the "Berry, Group 13" group.	Jpn  8  Jpn  0.01 e Mesotrione/Raspberry cone	Mex 8 US  Mex 62 0.01 US  abination, but does maintain an
Raspberry	Malathion	US  15  US  8  US 61  0.01  61. United States does r MRL of 0.01 PPM for its  62. United States does r	Can  {10}  Can  8  Can  not maintain a specific MRL for th "Berry, Group 13" group.  not maintain a specific MRL for th	Jpn  8  Jpn  0.01 e Mesotrione/Raspberry con	Mex 8 US  Mex 62 0.01 US  abination, but does maintain an  mbination, but does maintain an
Raspberry	Malathion	US  15  US  8  US 61  0.01  61. United States does r MRL of 0.01 PPM for its  62. United States does r MRL of 0.01 PPM for its	Can  {10}  Can  8  Can  Berry, Group 13" group.  The maintain a specific MRL for the "Berry, Group 13" group.  The maintain a specific MRL for the "Berry, Group 13" group.	Jpn  8  Jpn  0.01 e Mesotrione/Raspberry cone	Mex 8 US  Mex 62 0.01 US  abination, but does maintain an

		US 63	Can	Jpn	Mex <i>64</i>		
	Metalaxyl-M		·		0.7		
aspberry	(Mefenoxam)	0.7	{0.2}	{0.2}	US		
					Raspberry combination, but doe		
		maintain an MRL of 0.7 PPM for its "Caneberry subgroup 13-07A" group.					
		64 United States does	not maintain a specific MPL for	r the Metalavyl-M (Mefenovam)/	Raspberry combination, but doe		
			PPM for its "Caneberry subgro		reaspoorly combination, but doc		
	1	05		т . т	00		
	1	us <b>65</b>	Can	Jpn	Mex 66		
Raspberry	Metaldehyde	0.15			0.15 US		
шорьсту	Metalacityae		not maintain a specific MRL for	r the Metaldehyde/Raspberry co	ombination, but does maintain ar		
		MRL of 0.15 PPM for its	Berry, Group 13" group.				
				r the Metaldehyde/Raspberry co	embination, but does maintain an		
		MRL of 0.15 PPM for its	s "Berry, Group 13" group.				
	1	US 67	Can	Jpn	Mex 68		
					2		
aspberry	Myclobutanil	2	{1.2}	{1}	US		
					mbination, but does maintain an		
		MRL of 2 PPM for its "C	aneberry, Subgroup 13A" grou	ıp.			
		CO United States does	not maintain a anasifia MDL fa	the Musichutanii/Deephermy	mbination but does maintain an		
					mbination, but does maintain an		
			not maintain a specific MRL for aneberry, Subgroup 13A" grou		mbination, but does maintain an		
					mbination, but does maintain an		
	1				Mex 70		
		MRL of 2 PPM for its "C	aneberry, Subgroup 13A" grou  Can	Jpn	<b>Mex 70</b> 0.1		
Raspberry	Napropamide	MRL of 2 PPM for its "C  US 69  0.1	caneberry, Subgroup 13A" grou  Can  0.1	Jpn 0.1	Mex 70 0.1 US		
Raspberry	Napropamide	US 69  0.1 69. United States does	Can  0.1  not maintain a specific MRL for	Jpn 0.1	<b>Mex 70</b> 0.1		
Raspberry	Napropamide	US 69  0.1 69. United States does	caneberry, Subgroup 13A" grou  Can  0.1	Jpn 0.1	Mex 70 0.1 US		
Raspberry	Napropamide	US 69  0.1  69. United States does MRL of 0.1 PPM for its '	Can  O.1  not maintain a specific MRL for Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  ombination, but does maintain and		
Raspberry	Napropamide	US 69  US 69  0.1  69. United States does MRL of 0.1 PPM for its '70. United States does	Can  O.1  not maintain a specific MRL for Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  ombination, but does maintain and		
aspberry	Napropamide	US 69  US 69  0.1  69. United States does MRL of 0.1 PPM for its '70. United States does	Can  O.1  not maintain a specific MRL for Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  ombination, but does maintain and		
taspberry	Napropamide	US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  not maintain a specific MRL for 'Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  ombination, but does maintain and ombination.		
aspberry	Napropamide	US 69  US 69  0.1  69. United States does MRL of 0.1 PPM for its '70. United States does	Can  O.1  not maintain a specific MRL for Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  combination, but does maintain and combination, but does maintain and combination.		
		US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  not maintain a specific MRL for 'Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  ombination, but does maintain and ombination, but does maintain and ombination.  Mex  0.2		
	Napropamide  Norflurazon	US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  not maintain a specific MRL for 'Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  combination, but does maintain and combination, but does maintain and combination.		
		US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  not maintain a specific MRL for 'Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  ombination, but does maintain and ombination, but does maintain and ombination.  Mex  0.2		
		US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  not maintain a specific MRL for 'Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  ombination, but does maintain and ombination, but does maintain and ombination.		
		US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  not maintain a specific MRL for 'Berry, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  ombination, but does maintain and ombination, but does maintain and ombination.  Mex  0.2		
		US 69  0.1 69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  not maintain a specific MRL for 'Berry, Group 13" group.  Can  Can	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  combination, but does maintain and combination, but does maintain and combination and combina		
aspberry		US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2  US 71  0.05	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  The company of the company o	Jpn  0.1  r the Napropamide/Raspberry co	Mex 70  0.1  US  combination, but does maintain and combination, but does maintain and combination and combina		
Raspberry	Norflurazon	US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  The company of the company o	Jpn  0.1  r the Napropamide/Raspberry co  r the Napropamide/Raspberry co  Jpn  0.2	Mex 70  0.1  US  combination, but does maintain and combination and combina		
Raspberry	Norflurazon	US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2  US 71  0.05  of 0.05 PPM for its "Ber	Can  O.1  not maintain a specific MRL for Berry, Group 13" group.  not maintain a specific MRL for Berry, Group 13" group.  Can  Can   Can   Can   Can	Jpn  0.1  r the Napropamide/Raspberry co  r the Napropamide/Raspberry co  Jpn  0.2	Mex 70  0.1  US  combination, but does maintain and combination and combina		
Raspberry	Norflurazon	US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2  US 71  0.05	Can  O.1  not maintain a specific MRL for Berry, Group 13" group.  not maintain a specific MRL for Berry, Group 13" group.  Can  Can   Can   Can   Can	Jpn  0.1  r the Napropamide/Raspberry co  r the Napropamide/Raspberry co  Jpn  0.2	Mex 70  0.1  US  combination, but does maintain and combination and combina		
aspberry	Norflurazon	US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2  US 71  0.05  of 0.05 PPM for its "Ber	Can  O.1  not maintain a specific MRL for Berry, Group 13" group.  not maintain a specific MRL for Berry, Group 13" group.  Can  Can   Can   Can   Can	Jpn  0.1  r the Napropamide/Raspberry co  r the Napropamide/Raspberry co  Jpn  0.2	Mex 70  0.1  US  combination, but does maintain and combination and combina		
Raspberry	Norflurazon	US 69  0.1 69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2  US 71  0.05 of 0.05 PPM for its "Ber of 0.05 PPM for its "Ber	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  Can  Can  Can  Can  Ty, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co  r the Napropamide/Raspberry co  Jpn  0.2  Jpn  0.08	Mex 70  0.1  US  combination, but does maintain and combination		
Raspberry	Norflurazon	US 69  0.1 69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2  US 71  0.05 of 0.05 PPM for its "Ber of 0.05 PPM for its "Ber US	Can  O.1  not maintain a specific MRL for Berry, Group 13" group.  not maintain a specific MRL for Berry, Group 13" group.  Can  Can   Can   Can   Can	Jpn  0.1  r the Napropamide/Raspberry co  r the Napropamide/Raspberry co  Jpn  0.2	Mex 70  0.1  US  pombination, but does maintain and pombination and pombinatio		
Raspberry	Norflurazon	US 69  0.1  69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2  US 71  0.05  of 0.05 PPM for its "Ber of 0.05 PPM for its "Ber of 0.05	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  Can  Can  Can  Can  Ty, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co  r the Napropamide/Raspberry co  Jpn  0.2  Jpn  0.08	Mex 70 0.1 US combination, but does maintain and combination and combinatio		
Raspberry	Norflurazon	US 69  0.1 69. United States does MRL of 0.1 PPM for its ' 70. United States does MRL of 0.1 PPM for its '  US  0.2  US 71  0.05 of 0.05 PPM for its "Ber of 0.05 PPM for its "Ber US	Can  O.1  not maintain a specific MRL for 'Berry, Group 13" group.  Can  Can  Can  Can  Ty, Group 13" group.	Jpn  0.1  r the Napropamide/Raspberry co  r the Napropamide/Raspberry co  Jpn  0.2  Jpn  0.08	Mex 70 0.1 US combination, but does maintain and combination and		

		us 73	Can	Jpn	Mex 74
	Paraquat	0373	Call	Орп	0.05
Raspberry	dichloride	0.05	0.05	0.05	US
			ot maintain a specific MRL for PPM for its "Berry, Group 13"	the Paraquat dichloride/Raspb group.	erry combination, but does
			ot maintain a specific MRL for PPM for its "Berry, Group 13"	the Paraquat dichloride/Raspb group.	erry combination, but does
		US	Can	Jpn	Mex
	Piperonyl				8
Raspberry	Butoxide	8	8	8	US
	<u> </u>				
	<u> </u>	us 75	Can	Jpn	Mex 76
					1
Raspberry	Propiconazole	1	{0.7}	{0.05} the Propiconazole/Raspberry of	US
			ot maintain a specific MRL for aneberry subgroup 13-07A" gro	the Propiconazole/Raspberry o	combination, but does maintair
		US	Can	Jpn	Mex
	1		- Juli	Op.	0.05
	Dramica	0.05		{0.04}	US
Raspberry	Propyzamide	0.03	<del></del>	{0.04}	
Raspberry	Propyzamice	0.03		ξυ.υ <del>ν</del> γ	
Raspberry	Propyzamide	us 77	Can	Jpn	Mex 78
	Pyraclostrobin	us 77	{3.5}	Jpn {2}	Mex 78 4 US
		US 77  4  77. United States does n MRL of 4 PPM for its "Be	(3.5) not maintain a specific MRL for erry, Group 13" group. not maintain a specific MRL for	Jpn	Mex 78  4  US  combination, but does maintain
		US 77  4  77. United States does n MRL of 4 PPM for its "Be  78. United States does n MRL of 4 PPM for its "Be	(3.5) ot maintain a specific MRL for erry, Group 13" group. ot maintain a specific MRL for erry, Group 13" group.	Jpn  {2} the Pyraclostrobin/Raspberry of the Pyraclostrobin/Ra	Mex 78  4  US combination, but does maintain combination, but does maintain
		US 77  4  77. United States does n MRL of 4 PPM for its "Be  78. United States does n	(3.5) not maintain a specific MRL for erry, Group 13" group. not maintain a specific MRL for	Jpn {2} the Pyraclostrobin/Raspberry of	Mex 78  4  US  combination, but does maintain
Raspberry		US 77  4  77. United States does n MRL of 4 PPM for its "Be  78. United States does n MRL of 4 PPM for its "Be	(3.5) ot maintain a specific MRL for erry, Group 13" group. ot maintain a specific MRL for erry, Group 13" group.	Jpn  {2} the Pyraclostrobin/Raspberry of the Pyraclostrobin/Ra	Mex 78  4  US combination, but does maintain combination, but does maintain
Raspberry	Pyraclostrobin	US 77  4  77. United States does n MRL of 4 PPM for its "Be  78. United States does n MRL of 4 PPM for its "Be	(3.5) not maintain a specific MRL for erry, Group 13" group. not maintain a specific MRL for erry, Group 13" group.  Can	Jpn  {2}  the Pyraclostrobin/Raspberry of the Pyraclostrobin/Raspberry of Jpn	Mex 78  4  US combination, but does maintain combination, but does maintain Mex  1
Raspberry	Pyraclostrobin	US 77  4  77. United States does n MRL of 4 PPM for its "Be  78. United States does n MRL of 4 PPM for its "Be	(3.5) not maintain a specific MRL for erry, Group 13" group. not maintain a specific MRL for erry, Group 13" group.  Can	Jpn  {2}  the Pyraclostrobin/Raspberry of the Pyraclostrobin/Raspberry of Jpn	Mex 78  4  US combination, but does maintain combination, but does maintain Mex  1
Raspberry	Pyraclostrobin	US 77  4  77. United States does n MRL of 4 PPM for its "Be  78. United States does n MRL of 4 PPM for its "Be  US  1	(3.5) not maintain a specific MRL for erry, Group 13" group. not maintain a specific MRL for erry, Group 13" group.  Can	Jpn  {2}  The Pyraclostrobin/Raspberry of the Pyraclostrobin/Raspberry of Jpn  1	Mex 78  4  US  combination, but does maintain  combination, but does maintain  Mex  1  US
Raspberry	Pyraclostrobin  Pyrethrins	US 77  4  77. United States does n MRL of 4 PPM for its "Be  78. United States does n MRL of 4 PPM for its "Be  US  1  US 79  1  79. United States does n	(3.5) not maintain a specific MRL for erry, Group 13" group. not maintain a specific MRL for erry, Group 13" group.  Can  1  Can	Jpn  (2)  the Pyraclostrobin/Raspberry of the Pyraclostrobin/Raspberry of the Pyraclostrobin/Raspberry of the Pyraclostrobin/Raspberry of the Pyriproxyfen/Raspberry co	Mex 78  4  US combination, but does maintain combination, but does maintain  Mex  1  US  Mex 80  1  US

		us 81	Can	Jpn	Mex <b>82</b>
					0.01
Raspberry	Rimsulfuron	0.01			US
		I .	es not maintain a specific MRL for the its "Caneberry subgroup 13-07A" gr		combination, but does maintain an
			es not maintain a specific MRL for the its "Caneberry subgroup 13-07A" gr		combination, but does maintain an
					1
	1	us 83	Can	Jpn	Mex 84
Raspberry	S-metolachlor	0.1		<del></del>	0.1 US
		MRL of 0.1 PPM for it 84. United States doe	s "Caneberry subgroup 13-07A" gro es not maintain a specific MRL for the	oup. e S-metolachlor/Raspberr	y combination, but does maintain an y combination, but does maintain an
	_	MRL of 0.1 PPM for it	s "Caneberry subgroup 13-07A" gro	oup.	
		us <b>85</b>	Can	Jpn	Mex 86
	1	0000	Juli	υμι	5
Raspberry	Sethoxydim	5	5	5	US
			es not maintain a specific MRL for the "Caneberry, Subgroup 13A" group.	e Sethoxydim/Raspberry o	combination, but does maintain an
	1				
		l US I	Can	Jpn	Mex
		US	Can	Jpn	<b>Mex</b> 0.2
Raspberry	Simazine	0.2	Can	<b>Jpn</b> 0.2	
Raspberry	Simazine		Can 	•	0.2
Raspberry	Simazine	0.2		0.2	0.2 US
Raspberry	Simazine		Can Can	•	0.2
	Simazine  Spinetoram	0.2		0.2	0.2 US Mex 88
		0.2  US 87  0.7  87. United States doe	Can	Jpn  e Spinetoram/Raspberry c	0.2 US Mex 88 0.7 US
		0.2  US 87  0.7  87. United States doe MRL of 0.7 PPM for it	Can  {0.5} es not maintain a specific MRL for the	Jpn  e Spinetoram/Raspberry co.	Mex 88  0.7  US  combination, but does maintain an
		0.2  US 87  0.7  87. United States doe MRL of 0.7 PPM for it  88. United States doe MRL of 0.7 PPM for it	Can  {0.5} es not maintain a specific MRL for the ses not maintain a specific MRL for the ses not maintain a specific MRL for the ses "Caneberry, Subgroup 13A" group	Jpn  e Spinetoram/Raspberry co. e Spinetoram/Raspberry co.	0.2 US  Mex 88  0.7 US  combination, but does maintain an combination, but does maintain an
		0.2  US 87  0.7  87. United States doe MRL of 0.7 PPM for it	Can  {0.5} es not maintain a specific MRL for the structure Tax group es not maintain a specific MRL for the	Jpn  e Spinetoram/Raspberry co.	Mex 88  0.7  US  combination, but does maintain an
Raspberry		0.2  US 87  0.7  87. United States doe MRL of 0.7 PPM for it  88. United States doe MRL of 0.7 PPM for it	Can  {0.5} es not maintain a specific MRL for the ses not maintain a specific MRL for the ses not maintain a specific MRL for the ses "Caneberry, Subgroup 13A" group	Jpn  e Spinetoram/Raspberry co. e Spinetoram/Raspberry co.	Mex 88  0.7  US  combination, but does maintain an  combination, but does maintain an
Raspberry	Spinetoram	US 87  0.7  87. United States doe MRL of 0.7 PPM for it  88. United States doe MRL of 0.7 PPM for it  US 89  0.7  89. United States doe of 0.7 PPM for its "Cale of 0.7 PPM	Can  {0.5} es not maintain a specific MRL for the ses "Caneberry, Subgroup 13A" group es not maintain a specific MRL for the ses "Caneberry, Subgroup 13A" group  Can  (0.5) es not maintain a specific MRL for the ses not maintain a specific MRL for the specific	Jpn  e Spinetoram/Raspberry co.  Spinetoram/Raspberry co.  Jpn  1 e Spinosad/Raspberry co.	Mex 88  0.7  US  combination, but does maintain an  combination, but does maintain an  Mex 90  0.7  US  mbination, but does maintain an MR
Raspberry	Spinetoram	US 87  0.7  87. United States doe MRL of 0.7 PPM for it  88. United States doe MRL of 0.7 PPM for it  US 89  0.7  89. United States doe of 0.7 PPM for its "Ca	Can  {0.5}  se not maintain a specific MRL for the se "Caneberry, Subgroup 13A" group  se not maintain a specific MRL for the se "Caneberry, Subgroup 13A" group  Can  {0.5}  se not maintain a specific MRL for the specif	Jpn  e Spinetoram/Raspberry co.  Spinetoram/Raspberry co.  Jpn  1 e Spinosad/Raspberry core	Mex 88  0.7  US  combination, but does maintain an  combination, but does maintain an  Mex 90  0.7  US  mbination, but does maintain an MRI
Raspberry	Spinetoram	US 87  0.7  87. United States doe MRL of 0.7 PPM for it  88. United States doe MRL of 0.7 PPM for it  US 89  0.7  89. United States doe of 0.7 PPM for its "Cale of 0.7 PPM	Can  {0.5}  se not maintain a specific MRL for the se "Caneberry, Subgroup 13A" group  se not maintain a specific MRL for the se "Caneberry, Subgroup 13A" group  Can  {0.5}  se not maintain a specific MRL for the specif	Jpn  e Spinetoram/Raspberry co.  Spinetoram/Raspberry co.  Jpn  1 e Spinosad/Raspberry core	Mex 88  0.7  US  combination, but does maintain an combination, but does maintain an Mex 90  0.7  US  mbination, but does maintain an MRI  mbination, but does maintain an MRI
Raspberry	Spinetoram	US 87  0.7  87. United States doe MRL of 0.7 PPM for it  88. United States doe MRL of 0.7 PPM for it  US 89  0.7  89. United States doe of 0.7 PPM for its "Ca	Can  {0.5} es not maintain a specific MRL for the ses not maintain a specific MRL for the ses not maintain a specific MRL for the ses "Caneberry, Subgroup 13A" group  Can  {0.5} es not maintain a specific MRL for the sp	Jpn  e Spinetoram/Raspberry co.  Spinetoram/Raspberry co.  Jpn  1 e Spinosad/Raspberry cor e Spinosad/Raspberry cor	Mex 88  0.7  US  combination, but does maintain an  combination, but does maintain an  Mex 90  0.7  US  mbination, but does maintain an MR

				the Tebufenozide/Raspberry c	ombination, but does maintain an
		MRL of 3 PPM for its "Be	rry, Group 13" group.		
		92. United States does no MRL of 3 PPM for its "Bei		the Tebufenozide/Raspberry c	ombination, but does maintain an
		US <b>93</b>	Can	Jpn	Mex <b>94</b>
					0.2
aspberry	Terbacil	0.2		{0.1}	US nation, but does maintain an MRL
		0.2 PPM for its "Caneber	ry, Subgroup 13A" group.  ot maintain a specific MRL for		nation, but does maintain an MRL
		US <b>95</b>	Can	Jpn	Mex 96
	Zeta-			98	0.8
aspberry	Cypermethrin	0.8		{0.5}	US
		96. United States does no an MRL of 0.8 PPM for its		the Zeta-Cypermethrin/Raspb	erry combination, but does maint
		US	Can	Jpn	Mex
trawberry	2,4-D	0.05	0.05	0.05	0.05 US
trawberry	2,4-D	0.05	0.05	0.05	
trawberry	2,4-D				US
trawberry	2,4-D	0.05	0.05 Can	0.05	
	2,4-D Abamectin				US
		US	Can	Jpn	Mex 0.02
		US 0.02	<b>Can</b> 0.02	<b>Jpn</b> 0.02	Mex 0.02 US
		US	Can	Jpn	Mex 0.02 US
trawberry		US 0.02	<b>Can</b> 0.02	<b>Jpn</b> 0.02	Mex 0.02 US
trawberry	Abamectin	US 0.02 US	Can 0.02 Can	Jpn 0.02	Mex 0.02 US Mex 0.4
trawberry	Abamectin	US 0.02 US 0.4	Can 0.02  Can 0.5	Jpn 0.02  Jpn 2	Mex 0.02 US Mex 0.4 US
trawberry	Abamectin	US 0.02 US	Can 0.02 Can	Jpn 0.02	Mex 0.02 US Mex 0.4 US
trawberry	Abamectin	US 0.02 US 0.4	Can 0.02  Can 0.5	Jpn 0.02  Jpn 2	Mex 0.02 US Mex 0.4 US
trawberry	Abamectin	US  0.02  US  0.4  US 97  0.6  97. United States does not MRL of 0.6 PPM for its "B	Can  0.02  Can  0.5  Can  0.6  ot maintain a specific MRL for serry, low growing, subgroup 1	Jpn  0.02  Jpn  2  Jpn  3  the Acetamiprid/Strawberry consistency of the Acetamiprid group.	Mex 0.02 US  Mex 0.4 US  Mex 0.4 US
trawberry	Abamectin	US  0.02  US  0.4  US 97  0.6  97. United States does not MRL of 0.6 PPM for its "B	Can  0.02  Can  0.5  Can  0.6  ot maintain a specific MRL for serry, low growing, subgroup 1	Jpn  0.02  Jpn  2  Jpn  3  the Acetamiprid/Strawberry co 13-07G" group.	Mex 0.02 US  Mex 0.4 US  Mex 98 0.6 US
trawberry	Abamectin	US  0.02  US  0.4  US 97  0.6  97. United States does not MRL of 0.6 PPM for its "B	Can  0.02  Can  0.5  Can  0.6  Ot maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for d	Jpn  0.02  Jpn  2  Jpn  3 The Acetamiprid/Strawberry conta-07G" group.	Mex 0.02 US  Mex 0.4 US  Mex 98 0.6 US  mbination, but does maintain an
trawberry	Abamectin	US  0.02  US  0.4  US 97  0.6  97. United States does not MRL of 0.6 PPM for its "B	Can  0.02  Can  0.5  Can  0.6  ot maintain a specific MRL for derry, low growing, subgroup for the maintain a specific MRL for derry.	Jpn  0.02  Jpn  2  Jpn  3  the Acetamiprid/Strawberry co 13-07G" group.	Mex 0.02 US  Mex 0.4 US  Mex 98 0.6 US  mbination, but does maintain an
trawberry	Abamectin	US  0.02  US  0.4  US 97  0.6  97. United States does not MRL of 0.6 PPM for its "B	Can  0.02  Can  0.5  Can  0.6  Ot maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for maintain a specific MRL for derry, low growing, subgroup for d	Jpn  0.02  Jpn  2  Jpn  3 The Acetamiprid/Strawberry conta-07G" group.	Mex 0.02 US  Mex 0.4 US  Mex 98 0.6 US  mbination, but does maintain an

Strawborn	Azoxystrobin	10		10	10
Suawberry	AZUXYSITODIN	10	<del></del>	10	US
		US	Can	Inn	Mex
	1	03	Call	Jpn	1.5
Strawberry	Bifenazate	1.5	1.5	5	US
	_				
		US	Can	Jpn	Mex
	I	03	Call	Эрп	3
Strawberry	Bifenthrin	3		{2}	US
	1	110	0.00	lan l	Mari
		US	Can	Jpn	<b>Mex</b> 4.5
Strawberry	Boscalid	4.5	4.5	15	US
		us 99			400
		I US 99 I	Can	Jpn	Mex 100
	1				2.5
Strawberry	Buprofezin	2.5  99. United States does n MRL of 2.5 PPM for its "I	Berry, low growing, subgroup ' not maintain a specific MRL fo	or the Buprofezin/Strawberry co	
Strawberry	Buprofezin	2.5  99. United States does n MRL of 2.5 PPM for its "I	ot maintain a specific MRL for Berry, low growing, subgroup '	the Buprofezin/Strawberry cor 13-07G" group.	US nbination, but does maintain a
Strawberry	Buprofezin	2.5  99. United States does n MRL of 2.5 PPM for its "I	oot maintain a specific MRL for Berry, low growing, subgroup a	the Buprofezin/Strawberry cor 13-07G" group.	US nbination, but does maintain a
Strawberry		2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I	ot maintain a specific MRL for Berry, low growing, subgroup and maintain a specific MRL for Berry, low growing, subgroup and Can	the Buprofezin/Strawberry cor 13-07G" group. or the Buprofezin/Strawberry co 13-07G" group.	DS  mbination, but does maintain and ombination, but does maintain and ombination, but does maintain and ombination.  Mex 20
		2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I	ot maintain a specific MRL for Berry, low growing, subgroup a not maintain a specific MRL for Berry, low growing, subgroup a	the Buprofezin/Strawberry cor 13-07G" group. or the Buprofezin/Strawberry co 13-07G" group.	US  mbination, but does maintain and  mbination, but does maintain and  Mex
		2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I	ot maintain a specific MRL for Berry, low growing, subgroup and maintain a specific MRL for Berry, low growing, subgroup and Can	the Buprofezin/Strawberry cor 13-07G" group. or the Buprofezin/Strawberry co 13-07G" group.	DS  mbination, but does maintain and ombination, but does maintain and ombination, but does maintain and ombination.  Mex 20
		2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I	ot maintain a specific MRL for Berry, low growing, subgroup and maintain a specific MRL for Berry, low growing, subgroup and Can	the Buprofezin/Strawberry cor 13-07G" group. or the Buprofezin/Strawberry co 13-07G" group.	DS  mbination, but does maintain and ombination, but does maintain and ombination, but does maintain and ombination.  Mex 20
	Captan	2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I  US  20	not maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry co 13-07G" group.  Jpn  20	US mbination, but does maintain and ombination, but does maintain and ombination, but does maintain and ombination with the second of the seco
Strawberry		2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I  US  20	not maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry co 13-07G" group.  Jpn  20	US nbination, but does maintain and ombination, but does maintain and ombination, but does maintain and ombination with the second seco
Strawberry	Captan	2.5  99. United States does n MRL of 2.5 PPM for its "I 100. United States does MRL of 2.5 PPM for its "I US  US  20	not maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can  [5]	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry co 13-07G" group.  Jpn  20	Mex 20 US Mex 4
Strawberry	Captan	2.5  99. United States does n MRL of 2.5 PPM for its "I 100. United States does MRL of 2.5 PPM for its "I US  US  20	not maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can  [5]	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry co 13-07G" group.  Jpn  20	Mex 20 US Mex 4
Strawberry	Captan  Carbaryl  Carfentrazone-	2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I  US  20  US  4	cot maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can  Can  Can  Can  Can	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry cor 13-07G" group.  Jpn  20  Jpn  7	Mex  20 US  Mex  4 US
Strawberry	Captan	2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I  US  20  US  4	not maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can  (5)  Can  7	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry cor 13-07G" group.  Jpn  20  Jpn  7	Mex 20 US  Mex 4 US
Strawberry	Captan  Carbaryl  Carfentrazone-	2.5  99. United States does n MRL of 2.5 PPM for its "I 100. United States does MRL of 2.5 PPM for its "I US  20  US  4	cot maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can  Can  Can  Can  Can	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry cor 13-07G" group.  Jpn  20  Jpn  7	Mex 4 US  Mex 4 US  Mex 4 US
Strawberry	Carbaryl  Carfentrazone-ethyl	2.5  99. United States does n MRL of 2.5 PPM for its "I  100. United States does MRL of 2.5 PPM for its "I  US  20  US  4	cot maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can  Can  Can  Can  Can	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry cor 13-07G" group.  Jpn  20  Jpn  7	Mex  4 US  Mex  4 US  Mex  10S
Strawberry	Captan  Carbaryl  Carfentrazone-	2.5  99. United States does n MRL of 2.5 PPM for its "I 100. United States does MRL of 2.5 PPM for its "I US  20  US  4	cont maintain a specific MRL for Berry, low growing, subgroup of not maintain a specific MRL for Berry, low growing, subgroup of Can  Can  7  Can  0.1	the Buprofezin/Strawberry cor 13-07G" group.  or the Buprofezin/Strawberry cor 13-07G" group.  Jpn 20  Jpn 7	Mex 4 US  Mex 4 US  Mex 4 US

			not maintain a specific MRL fo M for its "Berry, low growing, s	or the Chlorantraniliprole/Strawl subgroup 13-07G" group.	berry combination, but does
	I				
		US	Can	Jpn	Mex
					0.2
trawberry	Chlorpyrifos	0.2		0.2	US
			Com	1 100	Mari
		US	Can	Jpn	
strawberry	Clethodim	3		{2}	US
	1	US	Can	Jpn	Mex 4
trawberry	Clopyralid	4	{1}	{1}	US
		US	Can	Jpn	Mex
Strawberry	Cryolite	7			7 US
	I				
		US	Can	Jpn	Mex
trawberry	Cyprodinil	5	{3.5}	{1}	5 US
	1				
		us 103	Can	Jpn	Mex 104
trawberry	d-Phenothrin	0.01		0.02	0.01 US
		MRL of 0.01 PPM for its '	'Berry, low growing, subgroup	13-07G" group. or the d-Phenothrin/Strawberry	combination, but does maintain a
		US	Can	Jpn	Mex
				·	2
trawberry	DCPA	2	2	2	US
		US	Can	Jpn	Mex
trawberry	Diazinon	0.5	0.75	{0.1}	0.5 US
		IIS I	Can	Inn	May
		US	Can	Jpn	<b>Mex</b> 10

	ı	US	Can	Jpn	Mex
Ctuarrib a um r	Difenoconazol	0.5		_	2.5
Strawberry	е	2.5		5	US
				ı	
	1	US	Can	Jpn	Mex
Strawberry	Dodine	5	5	{3}	5 US
Ottawberry	Dodine	<u> </u>	3	[9]	03
	•	US	Can	Jpn	Mex
		2			2
		Time-limited			Time-limited
Strawberry	Endosulfan		{1}	{0.5}	US
		us 105	Can	Jpn	Mex 106
			-	- ,	0.5
Strawberry	Etoxazole	0.5	0.5	0.5	US
			oes not maintain a specific MRL for		ombination, but does maintain an
		MRL of 0.5 PPM for i	ts "Berry, low growing, subgroup 13	3-07G" group.	
			oes not maintain a specific MRL for ts "Berry, low growing, subgroup 13		ombination, but does maintain an
		WIRL OF 0.5 PPIN TOFT	is berry, low growing, subgroup 13	-07G group.	
	•	US	Can	Jpn	Mex
	Fenbutatin-				10
Strawberry	oxide	10		10	US
	I				
		US	Can	Inn	Mex
	1	03	Call	Jpn	3
Strawberry	Fenhexamid	3	3	10	US
,			-		
	1	US	Can <i>107</i>	Jpn	Mex
04	F			_	2
Strawberry	Fenpropathrin	2	2	5	US
			ot maintain a specific MRL for the F Growing Berry Subgroup 13-07G"		mbination, but does maintain an MRL
		0.211111101110 2011	Cleming Berry Casgreap 10 010	<u>g.oup.</u>	
	<u>'</u>	us 108	Can	Jpn	Mex 109
					1
Strawberry	Fenpyroximate	1		{0.5}	US
					erry combination, but does maintain
		an MRL of 1 PPM for	its "Berry, low growing, subgroup 1	3-07G" group.	
		100 United States -	nos not maintain a ansaitis MDL for	the Ennyrovimeta/Stramba	orry combination, but does maintain
			oes not maintain a specific MRL for its "Berry, low growing, subgroup 1		erry combination, but does maintain
			y, 5 - 3, -2.2.3.9mp	<b>○</b> r	

		us 110	Can	Jpn	Mex 111		
				·	1.5		
Strawberry	Flubendiamide	1.5		2	US		
		<ul><li>110. United States does not maintain a specific MRL for the Flubendiamide/Strawberry combination, but does maintain an MRL of 1.5 PPM for its "Berry, low growing, subgroup 13-07G" group.</li><li>111. United States does not maintain a specific MRL for the Flubendiamide/Strawberry combination, but does maintain an MRL of 1.5 PPM for its "Berry, low growing, subgroup 13-07G" group.</li></ul>					
		us	Can	Jpn	Mex		
		_	_	_	2		
Strawberry	Fludioxonil	2	2	5	US		
		US	Can	Jpn	Mex		
			Juli	Opin	0.07		
trawberry	Flumioxazin	0.07	0.07	0.1	US		
	<u> </u>	US	Can	Jpn	Mex		
					1.5		
trawberry	Fluopyram	1.5			US		
		US 112	Can	Jpn	Mex 113		
trawberry	Fluoxastrobin	1.9			1.9 US		
		<ul> <li>112. United States does not maintain a specific MRL for the Fluoxastrobin/Strawberry combination, but does maintain a MRL of 1.9 PPM for its "Berry, low growing, subgroup 13-07G" group.</li> <li>113. United States does not maintain a specific MRL for the Fluoxastrobin/Strawberry combination, but does maintain a MRL of 1.9 PPM for its "Berry, low growing, subgroup 13-07G" group.</li> </ul>					
		US	Can	Jpn	Mex		
	I	- 03	Call	Эрп	75		
trawberry	Fosetyl-Al	75	75	75	US		
trawberry	Fosetyl-Al	•					
trawberry	Fosetyl-Al	75 US	75 Can	Jpn	Mex		
	Fosetyl-Al  Glyphosate	•					
		US	Can	Jpn	<b>Mex</b> 0.2		
		US 0.2	Can	<b>Jpn</b> 0.2	Mex 0.2 US		
Strawberry		US	Can	Jpn	<b>Mex</b> 0.2		
trawberry		US 0.2	Can	<b>Jpn</b> 0.2	Mex 0.2 US		
trawberry	Glyphosate	US 0.2 US	Can  Can	Jpn 0.2 Jpn	Mex 0.2 US  Mex 3		
	Glyphosate	US 0.2 US	Can  Can	Jpn 0.2 Jpn	Mex 0.2 US Mex 3		

Strawberry	Imidacloprid	0.5		0.5	US
	<u> </u>	US	Can	Jpn	Mex
	li mida	- 00	Call	эрп	
<b>14</b>	bromide	00		(0.0)	60
trawberry	resulting from	60		{30}	US
		US	Can	Jpn	Mex
					15
Strawberry	Iprodione	15	<i>{5}</i>	20	US
		•	• • • • • • • • • • • • • • • • • • • •	•	
	<del>                                     </del>				
	<u>'</u>	US	Can	Jpn	Mex
				·	8
Strawberry	Malathion	8	8	{0.5}	US
			-	(o.e,	2 2
	<del></del>				