		Carbofuran (Sum of Carbofuran and 3-hydroxy-carbofuran,			
- 1	53	expressed as Carbofuran)	-	-	0.05*
- 1		Carbofuran	0.0	15	
1	54	Carbosulfan	0.2	Provisional	
j		Carfentrazone-ethyl (determined s carfenrazone and	0.1	Frevisional	0.1×
	55	expressed as acreentrazone-ethyl	_	_	0.C2×
- 1	- 55				0.02
ŀ		Carrientrazone=etnyl	0.1	I Provisional	I NL
-		Carpropamid	0.1	Provisional	I NL
- 1	57	Cartan	-	-	0.1*
1		Cartap, Bensultap, Thiocyclam	30	Provisional	1 -
		Chlorbenside	0.1	Provisional	. C.1*
	59	Chlorbufam	0.1		
	60	Chlordane	0.02	Provisional	0.1*
ſ	61	Chlordane (sum of cis and trans-chlordane)		Provisional	NL
1		Chlorienson	-	-	0.02*
	62	Chlorfenson (Chlorfenizon)	0.1	Provisional	l NL
- 1		Chlorfenvinphos	-	-	0.1*
- }			NL	-	0.05*
-		Chlorfluazuron	10	MRL	NL
-		Chlormequat	0.1	Provisional	0.1*
-	66	Chlorobenzilate	0.1	Provisional	0.1*
	67	Chlorothalonil	10	MRL	-
L		Chlorothalonil (TPN)	NL	-	0.1*
		Chloroxuron	0.1	Provisional	
	69	Chlorphenapyr (Chlorfenapyr)	50		0.1*
Γ	70	Chorpropham and 4'-hydroxychorpropham-O-sulphonic acid	30	MRL -	0.1*
	70	(4-HAS) expressed as Chlorpropham (chiro-IPC)	NL	-	0.1*
-	71	Chlorayrifos Chlorayrifos			0.1
-		Chlorpyrifos-Methyl -	10	· MRL	0.1*
\vdash	721	Ohla thing (I have)	0.1	Provisional	0.1*
-		Chlorthion (chiorothion)	NL	-	0.01* (G
\sim		Chlozolinate	0.1	Provisional	0.1*
ے	/5/	Chromafenozīde	20	Provisional	NL
	76	Cinidon-Ethyl -	0.1	Provisional-	- 110
	- (Cinidon-ethyl (sum of cinidon ethyl & its E isomer)	NL		0.1*
	77 (Clodinafop-Propargyl	0.02	Provisional	
		Clofentezine	20		NL
	79 (Clomazone		MRL	0.05*
	_	Dothianidin	0.02	Provisional	NL
		Copper Hydroxide	50	MRL	NL
		Copper Oxide	Exempted		0.01
-		Copper Oxychloride	Exempted		0.01
-			Exempted	. -	0.01
-		Copper Terephthalate	0.5	Provisional	NL
		Cumyluron	0.02	Provisional	NL
		Syazofamid	NL	-	0.02*
		Cyclanilide	NL	-	0.1*
		ycloprothrin	0.5	Provisional	NL
	89 C	Sycloxydim	0.05	Provisional	
			0.00	Frovisional	NL
4	10	cyfluthrin			
4		yfluthrin Affuthrin including other mixtures of constituent increase	20	MRL	-
4	90 C	yfluthrin including other mixtures of constituent isomers			-
1	90 C	yfluthrin including other mixtures of constituent isomers cum of isomers)	20		0.1*
1	90 C (s	cyfluthrin including other mixtures of constituent isomers sum of isomers) cyhalofop-butyl (sum of Cyhalofop-butyl & its free acids)	20 - NL		-
1	90 C (s 91 C 92 C	cyfluthrin including other mixtures of constituent isomers sum of isomers) cyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) cyhalothrin	20 - NL 15	MRL MRL	0.1*
	90 C (s 91 C 92 C 93 C	cyfluthrin including other mixtures of constituent isomers sum of isomers) yhalofop-butyl (sum of Cyhalofop-butyl & its free acids) yhalothrin ymoxanil	20 - NL	MRL MRL	0.1* 0.05* NL
	90 C (s 91 C 92 C 93 C 94 C	yfluthrin including other mixtures of constituent isomers cum of isomers) yhalofop-butyl (sum of Cyhalofop-butyl & its free acids) yhalothrin ymoxanil ypermethrin	20 - NL 15	MRL - MRL Provisional	0.1* 0.05* NL NL
	90 C 91 C 92 C 93 C 94 C 95 C	yfluthrin including other mixtures of constituent isomers sum of isomers) yhalofop-butyl (sum of Cyhalofop-butyl & its free acids) yhalothrin ymoxanil ypermethrin yromazine	NL 15 0.05 20	MRL MRL Provisional MRL	- 0.1* 0.05* NL NL 0.5
	90 C (s 91 C 92 C 93 C 94 C 95 C 96 D	yfluthrin including other mixtures of constituent isomers with a sum of isomers) yhalofop-butyl (sum of Cyhalofop-butyl & its free acids) yhalothrin ymoxanil ypermethrin yromazine aminozide	NL 15 0.05 20 0.05	MRL - MRL Provisional	- 0.1* 0.05* NL NL 0.5 0.05*
	90 C (s 91 C 92 C 93 C 94 C 95 C 96 D	yfluthrin including other mixtures of constituent isomers sum of isomers) yhalofop-butyl (sum of Cyhalofop-butyl & its free acids) yhalothrin ymoxanil ypermethrin yromazine	NL 15 0.05 20 0.05 NL	MRL MRL Provisional MRL	- 0.1* 0.05* NL NL 0.5 0.05*
	90 C (s 91 C 92 C 93 C 94 C 95 C 96 D 97 D	yfluthrin including other mixtures of constituent isomers with a sum of isomers) yhalofop-butyl (sum of Cyhalofop-butyl & its free acids) yhalothrin ymoxanil ypermethrin yromazine aminozide	20 - NL 15 0.05 20 0.05 NL 0.01	MRL Provisional MRL Provisional	- 0.05* NL NL 0.5 0.05* 0.1*
	90 C (s 91 C 92 C 93 C 94 C 95 C 96 D 97 D 98 D	pyfluthrin including other mixtures of constituent isomers sum of isomers) lyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) lyhalothrin lymoxanil lypermethrin lyromazine laminozide lazomet BEDC	20 - NL 15 0.05 20 0.05 NL 0.01 0.5	MRL Provisional MRL Provisional Provisional	- 0.05* NL NL 0.5 0.05* 0.1* 0.01
	90 C 91 C 92 C 93 C 94 C 95 C 96 D 97 D 98 D 99 D	pyfluthrin including other mixtures of constituent isomers sum of isomers) lyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) lyhalothrin lymoxanil lymoxanil lymomazine laminozide lazomet BEDC CIP	20	MRL Provisional MRL Provisional Provisional MRL MRL	- 0.1* 0.05* NL NL 0.5 0.05* 0.1* 0.01 NL NL
	90 C 91 C 92 C 93 C 94 C 95 C 96 D 97 D 98 D 99 D	pyfluthrin including other mixtures of constituent isomers sum of isomers) lyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) lyhalothrin lymoxanil lypermethrin lyromazine laminozide lazomet BEDC CIP DT	NL 15 0.05 20 0.05 NL 0.01 0.5 0.2	MRL Provisional MRL Provisional Provisional	0.1* 0.05* NL NL 0.5 0.05* 0.11* 0.01 NL NL 0.2*
10	90 C 91 C 92 C 93 C 94 C 95 C 96 D 97 D 98 D 99 D 00 D	pyfluthrin including other mixtures of constituent isomers sum of isomers) lyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) lyhalothrin lymoxanil lymoxanil lypermethrin lyromazine laminozide lazomet BEDC CIP DT eltamethrin (cis-deltamethrin)	20	MRL Provisional MRL Provisional Provisional MRL MRL	- 0.1* 0.05* NL NL 0.5 0.05* 0.1* 0.01 NL NL
100	90 C (s 91 C 92 C 93 C 94 C 95 C 96 D 97 D 98 D 99 D 00 D	pyfluthrin including other mixtures of constituent isomers sum of isomers) lyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) lyhalothrin lymoxanil lymoxanil lymomazine laminozide lazomet BEDC CIP DT eltamethrin (cis-deltamethrin) eltamethrin Tralomethrin	NL 15 0.05 20 0.05 NL 0.01 0.5 0.2	MRL Provisional MRL Provisional Provisional MRL MRL MRL MRL	- 0.1* 0.05* NL NL 0.5 0.05* 0.1* 0.01 NL NL 0.2*
100 100 100 100 100 100 100 100 100 100	90 C (s 91 C 92 C 93 C 94 C 95 C 96 D 97 D 98 D 99 D 00 D 01 D 02 D 03 D	pyfluthrin including other mixtures of constituent isomers sum of isomers) lyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) lyhalothrin lymoxanil lymoxanil lymomazine laminozide lazomet BEDC CIP DT eltamethrin (cis-deltamethrin) eltamethrin Tralomethrin emeton-s-methyl	20 NL 15 0.05 20 0.05 NL 0.01 0.5 0.2 0.2 NL 10	MRL Provisional MRL Provisional Provisional MRL MRL MRL MRL MRL MRL MRL* - MRL	- 0.1* 0.05* NL NL 0.5 0.05* 0.1* 0.01 NL NL 0.2* 5
100 100 100 100 100 100 100 100 100 100	90 C (s (s 1 C C C C C C C C C C C C C C C C C C	pyfluthrin including other mixtures of constituent isomers sum of isomers) pyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) yhalothrin ymoxanil ypermethrin yromazine aminozide azomet BEDO CIP DT eltamethrin (cis-deltamethrin) eltamethrin Tralomethrin emeton-s-methyl esmedipham	20	MRL Provisional MRL Provisional Provisional MRL MRL MRL MRL	- 0.1* 0.05* NL NL 0.5 0.05* 0.1* 0.01 NL NL 0.2* 5 NL NLL
100 100 100 100 100 100 100 100 100 100	90 C (see 1 C) (see 1	pyfluthrin including other mixtures of constituent isomers sum of isomers) lyhalofop-butyl (sum of Cyhalofop-butyl & its free acids) lyhalothrin lymoxanil lymoxanil lymomazine laminozide lazomet BEDC CIP DT eltamethrin (cis-deltamethrin) eltamethrin Tralomethrin emeton-s-methyl	20 NL 15 0.05 20 0.05 NL 0.01 0.5 0.2 0.2 NL 10	MRL Provisional MRL Provisional Provisional MRL MRL MRL MRL MRL MRL MRL* - MRL	- 0.1* 0.05* NL NL 0.5 0.05* 0.1* 0.01 NL NL 0.2* 5