ANNEX II

ACTIVE SUBSTANCES TO BE EXAMINED UNDER THE REVIEW PROGRAMME

Sı	ıb R ı M Sı	Te	m	&£	t Auf Ib en	r 2 bei	r	3	4	5	6	7	8	9	10	11	12	2 13	3 14	15	5 10	6 17	7 18	3 19	20	21	22	2 23
Fo	rMł	+	\rightarrow	150	120	802	Ì	3	4	5	6			9		11	12	13							20		22	23
6- pro eth Pip	EI toxy py er/ erc	ye lp	th ip	OX:		thyl	I																18	19				
Br	o Fi8	p	200)51	431	02		3	4		6	7		9	10	11	12	13									22	
Di yl ox	o h R ide	m	3 000	25 8	8 1757 €	1366-								9														
Ch	lБR	þć	260	359	316	62		3	4		6			9	10			13										
Di	ehTo	þέ	300	36 5	473	77																	18					
Etl	n Ærife	φĺ	200	063	78 7	762		3	4																			
Fo aci	r BaF d	c2	200	069	1 7 ₽8	3462		3	4	5	6			9		11	12	13										
Be	nDob d	rić	200)66	185	5 20		3	4		6					11									20			
Pro	p Dal i	'nź	20))66	64 3	3702		3	4	5	6			9	10	11	12											
Sa	li cy d	lí	800)6¥	1722	2372		3	4		6																	
Pro	p Da li	'nź	2D()7 7	4263	982		3	4																			
	drø anic)78	290	6 8							8						14				18					
	n y le ide	ní	£ 0()78	421	98																			20			

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C_8 - C_{22} , saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

					1							1							
1,3-NL 2017 03489 5	2								11	12									
dibromo-5,5-																			
dimethylhydantoi																			_
CitriBH 2017069219	2	3																	
acid																			
Lin a) &210178374046	5														1	9			
2- EE 2017970722	2	3			6	7	9	10	11		13								
chloroacetamide																			
BroEs 2047975883	3		4																
acid																			
GlyE012017980451	2	3	4							12									
acid																			
Pera det 2017 98 26180	2	3	4	5	6				11	12									
acid																			
L- DE 2017996324	2	3	4		6											2	0	+	
(+)-																			
lactic																			
acid																			
Wallfari2018378162	2											14							
(2RJ6KS,012860)1992	1 ,6,	6a,	12,	12a	-									17					
hexahydro-2-																			
isopropenyl-8,9-		r2 /	1																
dimethoxychrome b]furo[2,3-	no	ے,د	+-																
h]chromen-6-																			
one/																			
Rotenone																			
Syntickos@h&782081	2	3	4	5	6	7	9		11	12									
Chlbio 29187890480	2	3	4	5	6														
Bipheny0 19994357	2	3	4		6	7	9	10			13							1	
ol j																			
Naphko20290429053	3														1	9			
Dicheo 2020 562314	2	3	4		6	7	9	10	11	12	13						\top	\top	
Trics&c2f124024202	22		4																
Cinha (220 3 140 43 159)	3 2																		
phenyl-																			
													 					_	

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

 $[\]label{eq:covered} \textbf{b} \qquad \text{Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6-C_{18}, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.}$

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

propen-2- al																		
Geraria03196724-1														18	19			
Gly6 R a 2 031 07 42 9 22	3	4		6						12								
m- FR 2031 987392 4 Cresol	3																	
Hexar220317684721 dienoic acid/ Sorbic acid	3	4	5	6	7	8	9	10										
GluFatra20318563628	3	4	5	6	7		9	10	11	12	13						22	
Nonati 2i0319210320 acid								10							19			
Undes 2102193712-9 one/ Methyl- nonyl- ketone															19			
Proper 204104326-1														18				
1,3-NL 20412885225 dichloro-5,5- dimethylhydantoin									11	12								
Cloropa@4420\$3821	3	4		6														
Benzy12041 20 25 9 24 benzoate														18				
Ben Bet 2011/2/1959 -0 chloride																		
Fent#62101-01-1224121-5														18				
Cetalk@04422613-9 chloride ^a																		
Benzyl analaylo at	adeo	cyl)	amr	nor	iiun	n												
2- UK20412899926 Phenoxyethanol		4		6	7			10	11		13							
Cetylky104159310925 chloride	3	4	5	6	7		9									20		

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Octano204167795-2		4												18				
acid		4												10				
Carb&n2041 69638 -9 dioxide											14	15		18	19	20		
SodPun2041 20 86 3 -2 dimethylarsinate														18				
Nitro ki20412694624	im3et	han	ol	6				11	12	13								
Tos Fis 2004185/4163 21 sodium	3	4	5	6		9	10	11										
Potaskian418850320 dimethyldithiocarba		4 e		6		9	10	11	12	13								
Sodium 20418 860 721 dimethyldithiocarba	_	4 e	5	6		9	10	11	12	13								
Walffarit04122996-6 sodium											14							
Sodiisn205102\$2624 2- biphenylate	3	4		6	7	9	10			13								
Capltan205108706-2	,			6	7	9	10											
N- IT 205108806-3 (trichloromethylthic Folpet		thal	imi	6 de/	7	9	10											
Methkl2051B3224-3 anthranilate															19			
N,NSE 2051 34962- 3 diethyl- m- toluamide															19		22	
Thi fal fa2051 28 62 8 28				6	7	9	10	11	12									
Zirabat 2051 38 83 0 24				6	7	9	10	11	12									
Potaszian512924527 methyldithiocarban						9		11	12									
Metain 2051 2934 028 sodium		4		6		9		11	12	13						20		
Dis 67 200513 \$69822 cyanodithiocarbama						9		11	12									

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b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

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		,			,					 -		 				
Benzockatel 1910 ffr chloride																_
Mirista 2054339208 -2 chloride ^a	2															
1,3-HU2051 40 49 62 4 bis(hydroxymethyl		ı	6			9		11	12	13						
Naldalm2051 514759 26	5	4	6			9	10	11	12	13						
LauDE 205198207-7	7												19			
ThiadSea052485782	3		6	7	8	9	10	11	12	13				20		
BenNot2005404963924	1			7		9		11	12	13						
Nal F 2063 09 87 5 -5	5											18				
DiuDM206339454-	l		6	7			10									_
DiaPin@06337348-	5											18				
Decano106337648-:	5	4										18	19			
Cyaldana 0.6429204-2	2 3											18				
2- SK 207498044-: hydroxy-4- isopropyl-2,4,6- cycloheptatrien-1- one	5						10									
Sodinin2085524382 benzoate	L		6					11						20		
Dazisha208533674-4	1		6	7	8	9	10	11	12							_
DicFlo20-1798629-N- [(dimethylamino)st N- (p- tolyl)methanesulph	ulpho		luoro	7	8		10								21	
Tolylfluanid																
Hydr R x2y ll2830 68 0 29 pyridone)		6			9	10	11	12	13						
2,6-AT 2128289092 dimethyl-1,3-	2		6					11	12	13						

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dioxan-4- yl acetate													
Terl Suk r2/h2895050-0		7		9	10								
Dichlk 12 11 4 14 10 18 18 - 19 8 - 9		7	8		10							21	
Coppler2141183-67-7 thiocyanate												21	
Tetrindoni 4+299-97-7 bromide													
(1,3D452,6,74669-46-7 hexahydro-1,3- dioxo-2H- isoindol-2- yl)methyl (1R- trans)-2,2- dimethyl-3- (2- methylprop-1- enyl)cyclopropanecarboxylate d- trans- Tetramethrin	/									18			
4,5 PL 2141792-52-5 dichloro-3H-1,2- dithiol-3- one	6			9		11	12						
DibNilo 21 5 1 8 2 3 - 8 6 - 2 trioxide			8										
Caltitin 51893-52-03 dihydroxide/ calcium hydroxide/ caustic lime/ hydrated lime/ slaked lime													
Cal tHú 2151898-98-83 oxide/ lime/													

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

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burnt lime/ quicklime														
Zin&JK2151 354-9 8-3 sulphide		7		9	10									
Coppler2151269-38-0 oxide			8											
Dic Бро2t 51270-39-1 oxide												21		
Disodian51530-42-4 tetraborate, anhydrous		7	8	9	10	11		13						
2- HU2154668-22-43 Butanone, peroxide	6			9									22	
Мо ћака и 7 ф 17 29 - 82 - 2														
2,4-CZ 2174 270-82-8 dichlorobenzyl alcohol	6	7		9	10		12	13						
Chlotha 16888-45-6	6	7		9	10									
Fluorine 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	6	7		9	10	11	12	13						
4- UK2182 228-3 4-4 (2- nitrobutyl)morpholine	6							13						
N- PT 2192872-82-93 4 (3- aminopropyl)- N- dodecylpropane-1,3- diamine	6		8	9	10	11	12	13						
Didecyldina 1904 bannonium bromide	n													
Toln 21 22 20 8 - 06 - 1				9										
2,2'PL 2192368-58-4 dithiobis[N- methylbenzamide]	6	7		9			12	13						

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	, ,		,	,							 				
1,2-ES 2202634-92-5 benzisoth azol-3(2H)- one		6	7		9	10	11	12	13						22
2- SI 2202882-60-4 methyl-2H-isothiazol-3-one	4	6	7		9	10	11	12	13						22
Sul phu2202899-5 9-8 difluoride				8								18			
Tro tiksen 280B-78 -93 sodium	4 5	6			9		11	12							
Sociul622057680786-0 dichloroisocyanurate dihydrate	4 5	6			9		11	12							
Meditraa is 1006-50-8 ethyl sulphate															
Bis(ttilc2203806445048 sulphone		6			9	10	11	12							22
TridDk2a223880-32-53			7		9										
OctN - 2223 226-8 6-4 ene-3- ol													19		
(eth ylea233330)453 18tha	n / ol	6			9		11	12	13						
Chlesopass603n65-8										14					
DipSHt2233624-28-4					9										
Sodifin2233 7\$6-D2- 03 2,4,6- trichlorophenolate		6			9										
Pyrkline233896-53-23 thiol 1- oxide, sodium salt	4	6	7		9	10	11	12							
Mether 2234885-31-3 3- chloroally lochloride		6			9			12	13						

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2,2'PZ''-2254 709-02 -43	
triazine-1,3,5- triyl)triethanol	
triyl)triethanol	
Tetra By 227653 (28,450-63 4 6 9 10 11 12 13	
tetrakis(hydroxymethyl)imidazo[4,5-	
d]imidazole-2,5(1H,3H)- dione	
Dimeth326590840444310nium	
chloride ^b	
N,NAT 2275663-90-1 6 9 11 13	
<u>'- , , , , </u>	
methylenebismorpholine	
Counting 75824-09-3 14	
Terвики2/135633-92-3	
(R)PT 2275989-27-5	
p-1	
mentha-1,8-	
diene	
MethR12286657-38-6 6 7 9 10 11 12 13	22
dithio¢yanate	
1,3-PL 2296 220-83- 0 6 11 12 13	
bis(hydroxymethyl)+5,5-	
dimethylimidazolidine-2,4-	
dione	
(2- SK 2307366-89-0 6 11 12 13	
bromo-2-	
nitrovinyl)benzene	
Didle V 23 10 3 5 28 4 5 20 1 5 20 1 4 1 1 2 1 3	
chloride	
Benzylaadaa salaa ethylammonium	
bromide ^a	
Promet2307287-39-6 6 7 9 10 11 12 13	
Silv&E 2317430-32-4 4 5 9 11	
Copper2317439-60-8 4 5 11 21	
Sulpha2317445-02-5 4 5 6 9 11 12 13 20	22
dioxide	

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	1		1 1									
Cal Dim 3 17422-65-93 dihexa-2,4- dienoate		6	7	9							20	
Iodisie 23 1744B-40-23	4 5	6	7	9	10	11						22
Sili Fon 23 17535-86-93 dioxide — amorphous										18	20	
Sod Din 2317 538-92 -5 hydrogensulphite	4 5	6		9		11	12	13			20	22
Hydrogan 17545-02-0 chloride/ Hydrochloric acid												
SodPun2317 598-3 4-5 chloride	5											
SodNin2317549-93-6 bromide	4	6	7	9		11	12	13				
Ort Prop 23 763 Ac 38-2	4											
Soditin2317 688-32 -93 hypochlorite	4 5	6				11	12					
Dis Mi23 17 681-62 -4 disulphite	4 5	6		9		11	12	13			20	22
Tetram 26:17796-62-0										18		
Potaksiûn 17760-54-7 permanganate	5											
Hydrogen17762-82-13 peroxide	4 5	6				11	12					
Nitrloge28 17 783-9 7-9										18		
7a-PL 2317840-35-5 ethyldihydro-1H,3H,5H oxazolo[3,4- c]oxazole	I-	6				11	12	13				
Socion 23 178 31 - 82 - 7 sulphite	4 5	6		9		11	12	13			20	22
SodPun23 17858-69-23 chlorite	4 5					11	12				20	

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Coppler23 17848-02 sulphate	:-7	4																
Silv&E 2317 851-9 8 nitrate	3-8																	
SodPrin23 17883-02 chlorate	9-9		5						11	12								
Disodium 17893-27 peroxodisulphate/ Sodium persulphate	'-1	4																
Calefun 317978-32 hypochlorite	-33	4	5						11									
ChlbFin23 17982-50)-5		5						11									
Ambhsail 17983-20 sulphate)-2								11	12								
Silv&E 232708 3-9 2 chloride)-63	4	5	6	7		9	10	11		13							
Cre8so2828287-58	-9					8												
Pyrethroids Pyrethroids	-7													18	19			
GarHt 2328008-99 ext.	93	4	5											18	19			
Lighin 2329 688-32	-23	4		6	7		9	10	11	12	13							_
BorNel 2331054322 acid	5-3			6	7	8	9	10	11	12	13			18			22	
Chleffine 31062982 dioxide	4-3	4	5						11	12						20		
Potantian 1921713 sulphite	8-1	4	5	6			9		11	12	13					20	22	
Sodin/n23314587-2 hydrogen 2,2'methylenebis[4 chlorophenolate]		4		6	7		9	10	11	12	13							
2,2-DK2331 039270 dibromo-2-cyanoacetamide	01-3	4	5	6	7		9	10	11	12	13							

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Car Din23410605 021	-7		6	7		9	10	11	12	13								
Disodia20412280003 octaborate tetrahydrate	-3		6	7	8	9	10	11	12	13								
Trimble 22510037174 diphosphide	-8												18	-	20			23
Copper 2B512059669 carbonate- copper (II) hydroxide (1:1)	-1				8													
Zin&B 235128Q21-67	-7															21		
Amsiloanite2824827	-9	4	6	7		9		11	12									
Hexas 0351204-7290 dizinc undecaoxide/Zinc borate	-7					9												
Pyr 8h i26616763321 zinc	-7		6	7		9	10			13						21		
Dodesylgulosomo 7 monohydrochloride	-1		6	7		9	10	11	12								22	
Potassina712475-7965 2- biphenylate	-8		6			9	10			13								
BroMm23746863421 chloride	-7							11	12									
(ben 21/12381) 1581 1880	-1 8		6			9	10	11		13								
Bis (1E 23814945)37 hydroxy-1H- pyridine-2- thionato- O,S)copper						9										21		
Chl Es 239 15 12 52 48	-9		6	7		9	10	11	12	13								
SodFRn2394 875-82 2 p- chloro-	-9	4	6			9	10			13								

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m-																
cresolate																
Chlera 234010869793-3										14	15					23
DipDta2404698-1325-8 disulphite	4 5	6			9		11	12	13					20	22	
D- PT 242133472031-0 gluconic acid, compound with N,N "-	4	6														
bis(4- chlorophenyl)-3,12- diimino-2,4,11,13- tetraazatetradecanedian (2:1)	nidine	;														
Ben28x24119089-90-9 chloride					9											
p- UK24320688309-1 [(diiodomethyl)sulphor	ıyl]tol	6 luene	7		9	10		12	13							
Coptpler24328427959-2 dihydroxide				8												
Dis BF e 2 43 29567 -12-3 oxide							11									
Alu Dif 11442088 9973-8 phosphide										14			18	20		23
(beint of the 24564027-0 ylthio) methyl thiocyanate	4	6	7		9	10	11	12	13							
Berld 1624 532 76-1823-3													18			
2- EL 2452 387-1 936-9 methyl-4- oxo-3- (prop-2- ynyl)cyclopent-2- en-1- yl 2,2- dimethyl-3- (2-													18			

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

methylprop-1- enyl)cyclopropa Prallethrin	neca	rbox	ylate	:/													
Potal 104624764 (E,E)- hexa-2,4- dienoate	1 - Ø 1-	3 2	1 5	6	7	8	9	10									
.alp ha ,24 p2365 4 ',.alpha.	93 0-	6		6			9		11		13						
trimethyl-1,3,5- triazine-1,3,5(2H triethanol	I,4H	,6H))-														
2- UK2472765BC octyl-2H- isothiazol-3- one	720-	1 4	1	6	7		9	10	11	12	13						
CisAT 2482 561 9 tricos-9- ene	702-	4												18	19		
Dinks 124825958 (trimethoxysilyl) chloride			mmo	niu	7 m		9	10									
N NI 24828739 '- tert- butyl- N- cyclopropyl-6- (methylthio)-1,3		0			7		9	10								21	
triazine-2,4- diamine																	
3- SE 24928052 [3- (4'- bromo[1,1'- biphenyl]-4- yl)-3-	956-	7										14					
hydroxy-1- phenylpropyl]-4- hydroxy-2-	-																

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

benzopyrone/	1 1	1	l I				l 1		ı	l I	1	1	1	1	1	1	
Bromadiolone																	
(Z,EM 2503753-70.) tetradeca-9,12-dienyl acetate	.18												19				
Decyld25649264112 chlorideb	2 nmoniı	ım															
Bronno25132713528 dimethylimidazolidi dione		5 6		9		11	12	13									
3- DE 25 1383 234 59- (4- isopropylphenyl)-1,1 dimethylurea/ Isoproturon		6	7	9	10	11	12	13									
N- SE 2523 536 7338- [[(4- chlorophenyl)amino difluorobenzamide		/l]-2,6)-									18					
1- DE 25236554924- [2- (allyloxy)-2- (2,4- dichlorophenyl)ethyl imidazole/ Imazalil								13						20			
S- UK25236365096- [(6- chloro-2- oxooxazolo[4,5- b]pyridin-3(2H)- yl)methyl] O,O- dimethyl thiophosphate/ Azamethiphos	3											18					
2- CZ 25236894065- bromo-2- (bromomethyl)penta		6 ile	7	9	10	11		13									

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

Benzyland Benzyl	1		
chloride ^a			
Caleitan533425-7921-9			
magnesium			
oxide/			
dolomitic			
lime			
CaleHan 543454-23-3			
magnesium			
tetrahydroxide/			
calcium			
magnesium			
hydroxide/			
hydrated			
dolomitic			
lime			
.alp Fii 2543 98 4 <i>5</i> 540-7			18
cyano-3-			
phenoxybenzyl			
2,2-			
dimethyl-3-			
(2-			
methylprop-1-			
enyl)cyclopropanecarboxylate			
	9		
Din Puth 25 te44 5 0 18 8 17 3 1			
(trimethoxysilyl)propyl]ammon	ium		
chloride			
Mixtuk 25542812786-6			
of			
cis-			
and			
trans-			
p-			
menthane-3,8			
diol/			
Citriodiol			
4,4-UK257 5048 0287-4	6	11 12 13	
dimethyloxazolidine			
ethyBE 2575 230 4036-6			
N-			
acetyl-			
N-			

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

butyl-lbeta alaninate					
.alpBa-2575 8325 907-8 cyano-3- phenoxybenzyl 3- (2,2- dichlorovinyl)-2,2- dimethylcyclopropanecarboxyl Cypermethrin	ate/	9		18	
m- IE 2585 Q67 5 9 23-3 5 phenoxybenzyl 3- (2,2- dichlorovinyl)-2,2- dimethylcyclopropanecarboxyl Permethrin	ate/	9		18	22
.alp 8a . 2585 296 63-5 cyano-3- phenoxybenzyl [1R- [1.alpha. (S*),3.alpha.]]-3- (2,2- dibromovinyl)-2,2- dimethylcyclopropanecarboxyl Deltamethrin	ate/			18	
1- BE 25954506148-3 ethynyl-2- methylpent-2- enyl 2,2- dimethyl-3- (2- methylprop-1- enyl)cyclopropanecarboxylate/ Empenthrin				18	
3- DK259 56206 53-6 iodo-2- propynyl butylcarbamate	6 7 8	9 10	11 13		
Tetraki3(1957/09/0904Byl)phosp sulphate(2:1)	l 6 onium	9	11 12		

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

3- FI 25950083407-5 (3- biphenyl-4- yl-1,2,3,4- tetrahydro-1-								14					
naphthyl)-4- hydroxycoumarin/ Difenacoum													
4- IT 25959803510-0 hydroxy-3- (3- (4'- bromo-4- biphenylyl)-1,2,3,4- tetrahydro-1- naphthyl)coumarin/ Brodifacoum								14					
1- FI 26260047420-1 [[2- (2,4- dichlorophenyl)-4- propyl-1,3- dioxolan-2- yl]methyl]-1H-1,2,4- triazole/ Propiconazole	4	7	8	9	10	12	13				20		
Quatera 60789918-2 ammonium compounds, coco alkyltrimethyl, chlorides ^c													
Quateras 6088871-7 ammonium compounds, benzylcoco alkyldimethyl, chlorides													
Quater 261360889577-3 ammonium compounds, dicocoalkyl													

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

dimethyl,	1 1	1 1								ı	ı	I	ı	ı	I	ı	I	ı	
chlorides ^b																			
Quatera 60 78 92 80 ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, chlorides	9-8																		
Quater 26349541 ammonium compounds, benzyl- C ₈₁₈ - alkyldimethyl, chlorides	-2																		
4,5-N 26468339881 dichloro-2- octyl-2H- isothiazol-3- one	-5		6	7	8	9	10	11	12								21		
2- IT 26469808344 chloro- N- [[[4- (trifluoromethoxy)p]amir	no]c	arb	ony	·1]be	enza	ımi	de					18					
3,3'AT 2666 23.048.2 4 methylenebis[5- methyloxazolidine]/ Oxazolidin			6				10	11	12	13									
N- EL 2666 27 5827 cyclopropyl-1,3,5- triazine-2,4,6- triamine	7-8													18					
Cis 48 26667 56491 [3- (p- tert- butylphenyl)-2- methylpropyl]-2,6- dimethylmorpholine Fenpropimorph			6	7	8	9	10		12	13									

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

.alphæ269683597 cyano-4- fluoro-3- phenoxybenzyl 3- (2,2- dichlorovinyl)-2,2 dimethylcyclopro Cyfluthrin	2- pan	ieca													18			
Quaterate 368 39 14: ammonium compounds, benzyl-C ₁₂₁₈ -alkyldimethyl, chlorides	0 1-	3	4	5	6	7		9	10	11	12	13		17			22	
Quater 269693947 ammonium compounds, di-C ₆₁₂ -alkyldimethyl, chlorides ^b	06-	0																
Quaternamentum compounds, benzyl-C ₈₁₆ -alkyldimethyl, chlorides ^a	84-	0																
Quaternato682842 ammonium compounds, benzyl- C ₁₂₁₆ - alkyldimethyl, chlorides	2 5-	3	4		6	7	8	9	10	11	12	13						
Quaterna 683245 ammonium compounds, di- C ₈₁₀ -	2 5-	3	4	5	6	7		9	10	11	12	13					22	

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

 $[\]begin{tabular}{ll} \bf b & Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6-$C_{18}, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC. \end{tabular}$

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

alkyldimethyl, chlorides												
Fatty U270683400804-0 acids, coco, reaction products with diethanolamine												
Quaterizai368489-00-4 ammonium compounds, benzyl- C ₁₀₁₆ - alkyldimethyl, chlorides ^a												
Qualth 122/1368489701-5 ammonium compounds, benzyl- C ₁₂₁₈ - alkyldimethyl, salts with 1,2- benzisothiazol-3(2H)- one 1,1- dioxide (1:1)	4				1	11	12					
SodAifn2747 95 74844-3 N- (hydroxymethyl)glycina	ite	6	7									
Amme 27476892280-2 C ₁₀₁₆ -alkyldimethyl, N-oxides												
Pensip@fass0693762-8 bis(peroxymonosulphat bis(sulphate)		5			1	11	12					

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

 $[\]begin{tabular}{ll} \bf b & Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6-C_{18}, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC. \end{tabular}$

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

			,									 	 					
N,NHU2747 861 5	\$75 - €	5																
(decane-1,10-																		
diyldi-1(4H)- pyridyl-4-																		
ylidene)bis(octy	lamm	oniu	m)															
dichloride																		
1,3-CZ 2747 9882 didecyl-2-	98 5-6	3 4		6	7			10	11	12	13							
methyl-1H-																		
imidazolium chloride																		
ethyDE 2767 699 0	701-8	3				8												
[2-]																		
phenoxyphenoxy	()ethy	yl]cai	rban	ate	/													
Fenoxycarb																		
Quaternanty 3598 ammonium	864-8	3																
compounds,																		
di- C ₈₁₈ -																		
alkyldimethyl,																		
chlorides																		
1- LT 2787 928 4	202-8	3		6	7													
bis(hydroxymeth		2,5-																
	in-4-																	
bis(hydroxymeth		ea/																
		24 4																
bis[monoperoxy	phtha	ılato(2-)-															
O1,OO1]magnes	ate(2	2-)																
	ንን ዔ ራ	en bh	niun	n			Q		11	12							-	
chloride	c4.wre	ъріно	mul	1			9		11	14								
Mail 26 28 38 6 4 9 6	725-3	3												18	19			
	107																	
Tar HU2848 89 39 acids,	4 0 5-9	9																
[1,3-bis(hydroxymeth dioxoimidazolid yl]-1,3-bis(hydroxymeth Diazolidinylurea DihPilrogeh1491 bis[monoperoxy O1,OO1]magnes hexahydrate TrilRity209830845 chloride Margas28 386496 ext. Tar HU28 488989	1yl)-2 in-4- 1yl)un 52853 phtha sate(2	2.5- -rea/ 34 4 4 4.llato(2-)					9		11	12				18	19			

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

 $c \qquad \text{Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8-$C_{18}, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC. } \\$

polyalkylphenol fraction Melale 28583085-28-9 alternifolia,													
ext./ Australian Tea Tree Oil													
Quatern 28786 899-22-9 ammonium compounds, benzyl-C ₁₂₁₄ -alkyldimethyl, chlorides	4 :	5 6	7	9	10	11	12	13		17			22
Quatern 287,86909723-0 ammonium compounds, C ₁₂₁₄ - alkyl[(ethylphenyl)met chlorides		5 6	yl,	9		11	12	13		17			22
Christan 898,0097363-7 cinerariae folium, ext.											18		
UreRJ 29295484734-9 N,N '- bis(hydroxymethyl)-, reaction products with 2- (2- butoxyethoxy)ethanol, ethylene		6				11	12	13					
glycol and formaldehyde													
Quater 23395280529-4 ammonium compounds, benzyl-													

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

C ₈₁₈ - alkyldimethyl,								
bromides ^a								
Lavende,49470269-9 Lavandula hybrida, ext./ Lavandin oil							19	
Pine V 30494256948-5 ext.				10				
Quattar nation 12068526431 ammonium compounds, [2-[[2-[(2-carboxyethyl) amino]ethoxoethyl]coco alkyldimethyl, hydroxides, inner salts		7		10 11	12 13			
Corfil 310992999-99-4 cob, powdered						14		
1- PT 40 186079-06-3 (3,5-dichloro-4-(1,1,2,2-tetrafluoroethoxy)pheny (2,6-difluorobenzoyl)urea/Hexaflumuron	y1)-3-						18	
1,3-NL 40 18 940 57 2 7-2 dichloro-5-ethyl-5-methylimidazolidine-2, dione	4-			11	12			
1- DK4031 676 321-96-3		7 8	8 9	10				

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

 $[\]begin{tabular}{ll} \bf b & Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6-$C_{18}, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC. \end{tabular}$

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

chlorophenyl)-4,4- dimethyl-3- (1,2,4- triazol-1- ylmethyl)pentan-3- ol/ Tebuconazole	
ReaDuio4031 950 98727236 4	
products of: glutamic acid and N- (C ₁₂₁₄₇ alkyl)propylenediamine	
MixRure 0468902819-4 6 7 9	
of: (C ₈₁₈)alkylbis(2- hydroxyethyl)ammonium bis(2- ethylhexyl)phosphate; (C ₈₁₈)alkylbis(2- hydroxyethyl)ammonium 2- ethylhexylhydrogenphosphate 2,3,5,6405106012-89-3	18
tetrafluorobenzyl trans-2- (2,2- dichlorovinyl)-3,3- dimethylcyclopropanecarboxylate/ Transfluthrin	
5,5 IE 40560985929-4 dimethyl- perhydro- pyrimidin-2- one .alpha (4- trifluoromethylstyryl)alpha (4- trifluoromethyl)cinnamylidenehydrazone/ Hydramethylnon	18

- a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.
- b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.
- c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

3- AT 4078 98 44 20 7- 3	8		18	
phenoxybenzyl-2-				
(4-				
ethoxyphenyl)-2-				
methylpropylether/				
Etøfenprox				
6- IT 4101 280 -7523130 4		11 12		
(phthalimido)peroxyhexanoic				
acid				
Metths 14141460296-67-8			19	
neodecanamide				
N. G. 41 70176 7700 6			10	
Mixster 4 1591 36 57 08-6			18	
of:				
alpha-				
cyano-3-				
phenoxybenzyl				
(Z)-				
(1R,3R)-				
[(S)-3+				
chloro-3,3,3-				
trifluoro-				
prop-1-				
enyl)]-2,2-				
dimethylcyclopropanecarboxylate;alp	ha			
cyano-3-)11a-			
phenoxybenzyl				
(Z)-				
(1\$,3\$)-				
[(R)-3-				
(2-				
chloro-3,3,3-				
trifluoro-				
prop-1-				
enyl)]-2,2-				
dimethylcyclopropanecarboxylate/				
Lambda				
cyhalothrin				
1- FR 417 168463 -69-8	8		10	
	0		18	
(4-				
(2-				
cloro-				
a,a,a-				
p-				

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

4: A1	. 1	ı	l I	1 1	ı ı			1		I	ı	ı I			ı	1	
trifluorotolyloxy)-2 fluorophenyl)-3- (2,6- difluorobenzolyl)ur																	
Flufenoxuron																	
2- CZ 4204290-07- butyl- benzo[d]isothiazol- one				6	7	9	10		13								
Tetila H42 f 09 f 04 a 2 i	ම සි	4	5														
MixXIr42 19960 5003 of: cis-4-	8-8									14							
hydroxy-3- (1,2,3,4- tetrahydro-3-																	
(4- (4- trifluoromethylbenz	zylo:	xv)r	her	nvl)	-1-												
naphthyl)coumarin trans-4- hydroxy-3-		* y / F	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	191)	1												
(1,2,3,4- tetrahydro-3- (4- (4-																	
trifluoromethylbenz naphthyl)coumarin Flocoumafen		xy)ţ	her	iyl)	-1-												
sec-DK423129648-3 butyl 2- (2-	38-7													19			
hydroxyethyl)piper carboxylate/ Icaridine	idin	2 -1-															
Fip#GRi424160068-	37-3												18				_
cis-PL 4265 020 9878	8-8			6		9		12	13								
chloroallyl)-3,5,7- triaza-1-																	

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

azoniaadamantane chloride									
1- DE 42810 3061 -41-3 (6-chloropyridin-3-ylmethyl)- N-nitroimidazolidin-2-ylidenamine/ Imidacloprid	3							18	
Thianset 28 k 5 50 49 - 23 - 4	L		8	9				18	
[2,4UK4287 2963 672-5 Dioxo- (2- propyn-1- yl)imidazolidin-3- yl]methyl(1R)- cis- chrysanthemate; [2,4- Dioxo- (2- propyn-1- yl)imidazolidin-3- yl]methyl(1R)- trans- chrysanthemate/ Imiprothrin								18	
5- AT 4293 390-60 -1 chloro-2- (4- chlorphenoxy)phenol	4	6		9					
2- NI 42998007-68-1 (1-methyl-2- (4-phenoxy-phenoxy)- ethoxy)- pyridine/ Pyriproxyfen 3- PT 431163069-30-5		6 7		9	10	13		18	
benzo(b)thien-2-	,				10	13			

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

yl-5,6- dihydro-1,4,2- oxathiazine,4-													
oxide													
Real-Mo48 224 00481-73-5 products of		6						13					
diisopropanolamine with formaldehyde(1:4)													
	1 5					11	10						
Realth 432-790-12 3 product	4 5					11	12						
of													
dimethyl													
adipate, dimethyl													
glutarate,													
dimethyl													
succinate with													
hydrogen													
peroxide/													
Perestane													
Bis GZ 43385403727-2 aminopropyl) octylamin	4					11	12	13					
										4.0			
(E)-DE 43324 68 80-9235			8							18			
Chloro-1,3-													
thiazol-5-													
ylmethyl)-3-													
methyl-2- nitroguanidine/													
Chlothianidin													
Per 6 R vocta 3 6 7 3 4 - 3 7 - 3	4					11	12						
acid													
CycAdhexy6666030xl9d9az	ene	6	7 8	9	10	11	12	13					
oxide,													
potassium													
salt													
Bis[AT 312600289-8		6	7 8	9	10	11	12						
cyclohexyl-1,2-													

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

di(hydroxykapp	ba.C))di	aze	niuı	nate	b(2-)]-											
copper		,				,												
Silv&E zeolite A	2		4	5		7		9										
BackluMicr4344 sphaerionganism	72-7	2-7													18			
BacilluMicro- thuringoegaisism subsp. Israelensis Serotype H14	2			5											18			
Bac ifiu Micro- subtilisorganism		3																
Alkyl- Mix1061 -: benzyl- dimethylammoni chloride/ Benzalkonium chloride ^a																		
Mixfix Mixfix65 of 5- chloro-2- methyl-2H- isothiazol-3- one (EINECS 247-500-7) and 2- methyl-2H- isothiazol-3- one (EINECS 220-239-6)			4		6	7		9		11	12							
Amlhe Mixt 3 n- C ₁₀₁₆ - alkyltrimethylenereaction			4		6	7			10	11	12	13						

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

 $[\]begin{tabular}{ll} \bf b & Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6-C_{18}, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC. \end{tabular}$

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

products with chloroacetic acid																	
Quater Mixtuse 7 ammonium iodides	425	032	4	5	6	7											
Mixtik Mixture of 1- phenoxypropan- ol (EINECS 212-222-7) and 2- phenoxypropano (EINECS 224-027-4)		3	4		6				10	11		13					
Actale Mixture Chlorine: manufactured by the reaction of hypochlorous acid and sodium hypochlorite produced in situ	2	3	4	5													
Potassimmixture salts of fatty acids (C ₁₅₂₁)	2																
Quafter Mixture ammonism compound & ECS (benzylalkyldim	2 ethy	3 v1	4		6	7	8	9	10	11	12	13					

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

(alkyl listed from substance C ₈ + C ₂₂ , saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/ BKC																
Quaffer Mixture ammonism compositions ammonism compositions CS (dialkylistere thyle) (alkyl substance from C6-C18, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates DDAC	es	3	4	6	7	8	9	10	11	12	13					
QuateriMixture ammonitim						8										

- a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.
- **b** Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.
- c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

compoundsECS (alkyltulistethyl (alkyl substances from C8- C18, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/ TMAC							
SodHuriNat80t61-51-6 lignosuPiohyanter				12			
Silv&F-Not398#77247-9 zinc- yet aluminalheated boronphosphate glass/ Glass oxide, silver- and zinc- containing		7	9				
Silve Not 1 2 3 sodiumyet hydrogatlocated zirconium phosphate	4	7	9 10				
(±)-DE Plan 790-28-0 (.betaprotection allyloxproduct dichlorophenylethyl)in	4 hidazole/				13		

- a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.
- **b** Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

Technical grade	
imazalil Sili EiRi Plant 1790-53-2 dioxide/rotection Kiesel gunduct	18
S- IE Platof 733-16-6 Methopmotection Isopropproduct (s- (E,E))-11- methoxy-3,7,11- trimethyldodeca-2,4-	18
Esternivalente 230-04-4 (S)alphatection	18
Cyano-Broduct phenoxybenzyl (S)-2- (4- chlorophenyl)-3- methylbutyrate	
[1.aBH Plant7375-30-8 6 9 (S*),3.alphaproduct cyano-(3-	18
phenoxyphenyl)methyl 3- (2,2- dichloroethenyl)-2.2- dichlorovinyl)-2,2-	
dimethylcyclopropanecarboxylate/alpha- Cypermethrin	
Abanie26576 76-13-41-2 (Mixture of Avermectin Bla;	18
B1a; > 80 %, EINECS 265-610-3;	

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

and Avermectin B1b; < 20 % EINECS 265-611-9)			
Cycliophinal 65ai-104k 3lic acid, protection 3- product [(1Z)-2- chloro-3,3,3- trifluoro-1- propenyl]-2,2- dimethyl-, (2- methyl[1,1'- biphenyl]-3- ylmethyl ester, (1R,3R)- rel-/ Bifenthrin/ Biphenate	8		18
.alpHa Plan4361-06-5 (4- protection Chlorophedyc)alpha (1- cyclopropylethyl)-1H-1,2,4- triazole-1- ethanol/ Cyproconazole	8		
3- N Plant04653-34-1 (3- protection (4'- product Bromo- (1,1'- biphenyl)-4- yl)-1,2,3,4- tetrahydro-1- naphthyl)-4- hydroxybenzothiopyran-2- one/3- ((RS,3RS;1RS,3SR)-3- (4'-		14	

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

bromobiphenyl-4- yl-1,2,3,4- tetrahydro-1- napthyl)-4- hydroxy-1- benzothin-2- one/ Difethialone													
Gudziki Hantl 504 219-4 triacetape of tection product													
4- PT Plant22453-73-0 BromopPotection (4- product chlorophenyl)-1- (ethoxymethyl)-5- (trifluoromethyl)-1H- pyrrole-3- carbonitrile/ Chlorfenapyr	6	7	8	9	10	12	13			18			
Alustin in 160328-18-6 sodium protection silicate product silver complex/Silver zeolite	6	7					13						
Alustinitants 0B2820-0 sodiumprotection silicateProduct silver zinc complex/Silver-Zinc-Zeolite	6	7		9									
N- BE Plant60430-64-8 ((6- protection Chloroproduct pyridinyl)methyl)- N '- cyano- N-										18			

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

methylethanimidamide/		
Acetamiprid		
3- IE Plant88023-86-1 1	8	
phenoxylottetibn		
(1R)- product		
cis, trans-2,2- dimethyl-3-		
(2-		
methylprop-1-		
enyl)cyclopropanecarboxylate/		
d-		
Phenothrin		
MixRurPlant 6 13		
of protection		
5- product Hydroxymethoxymethyl-1-		
aza-3,7-		
dioxabicyclo(3.3.0)octane		
(CAS		
59720-42-2,		
16,0 %)		
and 5-		
Hydroxy-1-		
aza-3,7-		
dioxabicyclo(3.3.0)octane		
(EINECS		
229-457-6,		
28,8 %), and		
5-		
Hydroxypoly[methyleneoxy]methyl-1-		
aza-3,7-		
dioxabicyclo(3.3.0)octane		
(CAS 56709-13-8;		
5,2 %)		
in		
water		
(50 %)		
(RSDBPlant 1	8	
Allyl-2protection		
methyl pfo du¢t		
oxocyclopent-2-		
enyl-		

- a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.
- **b** Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C_6 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.
- c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

(1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)-cyclopropanecarboxylate (mixture of 2 isomers: 1R trans: 1RS only 1:1)/Bioallethrin/d-trans-Allethrin							
(RSDBPlant Allyl-2protection methylp4oduct					18	3	
oxocyclopent-2-							
enyl-							
(1R,3R;1R,3\$)-2,2-							
dimethyl-3- (2-							
methylprop-1-							
enyl)-							
cyclopropanecarboxylate							
(mixture							
of 4							
isomers							
1R							
trans,							
1R:							
1R trans,							
1S:							
1R							
cis, 1R:							
1R:							
1R cis,	1 1 1	1 1	1 1 1				

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8 - C_{18} , saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

4:4:1:1)/ d- Allethrin						
(RSDEPlant Allyl-2protection methylp4oduct oxocyclopent-2- enyl (1R,3R)-2,2- dimethyl-3- (2- methylprop-1- enyl)- cyclopropanecarboxyl (mixture of 2 isomers 1R trans: 1R/ S only 1:3)/	ate				18	
Esbiothrin					10	
Spinds Adant fermen production product of soil microorganisms containing Spinosyn A and Spinosyn D					18	
Polystingdp36651543he8 iodine	4 5	6 7	9 10 11			22
PolyHtterol26088-27-0 of N-Methylmethanamine			11	12		

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

(EINECS 204-697-4 with (chloromethyl)oxirar (EINECS 203-439-8)/ Polymeric quaternary ammonium chloride								
Polytheroly6781-23- of formaldehyde and acrolein	.3							
Monoride of polymer of N,N " '-1,6- hexanediylbis[N '- cyanoguanidine] (EINECS 240-032-4) and hexamethylenediami (EINECS 204-679-6)/ Polyhexamethylene biguanide (monomer: 1,5- bis(trimethylen)- guanylguanidinium monohydrochloride)	ne	\$\$-O	9	11 1				22
N,N,KPolyine75-24- ',N '_ Tetramethylethylene chloroethyl)ether copolymer		s(2-	9	11 1	2 13			

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

c Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C₈-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC.

Poly(Reconstance)	m i he 5	6	7	9	10	11	12	13		2	20	
Poly(Reconstant 18	igu a nide			9	10	11						
Poly(ox)ol)(2667-23-3 ethanediyl), alpha [2- (didecylmethylammor hydroxy-, propanoate (salt)		6		8 9 ga	10	11	12	13				
CopidlyProdyPries 46-07-of 2-propenal and propane-1,2-diol	3	6	7		10			13				
N- EL Polonte71(234- Didecyl- N- dipolyethoxyammoniu borate/ Didecylpolyoxethylan borate	ım	6 m		8 9	10	11	12	13				
Oligin 2013 fres 722913 (2- ethoxy) ethoxyethylgu chloride)		6 m	7	9	10	11	12	13		2	20	

a Covered by Quaternary ammonium compounds (benzylalkyldimethyl (alkyl from C₈-C₂₂, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or hydroxides)/BKC.

b Covered by Quaternary ammonium compounds (dialkyldimethyl (alkyl from C₆-C₁₈, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/DDAC.

 $c \qquad \text{Covered by Quaternary ammonium compounds (alkyltrimethyl (alkyl from C_8-$C_{18}, saturated and unsaturated, and tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides, or methylsulphates)/TMAC. } \\$