Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

ANNEX

The following entry shall be added at the end of the table in Annex I to Directive 91/414/EC:

No	Common Name, Identificati Numbers	IUPAC Name on	Purity ^a	Entry into force	Expiration of inclusion	Specific provisions
·224	Acetic acid CAS No: 64-19-7 CIPAC No: not allocated	Acetic acid	≥ 980 g/kg	1 September 2009	31 August 2019	PART A Only uses as herbicide may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on acetic acid (SANCO/2602/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee
						Standing Committee on

a Further details on identity and specification of active substance are provided in the review report.

						the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
225	Aluminium ammonium sulphate CAS No: 7784-26-1 CIPAC No: not allocated	Aluminium ammonium sulphate	≥ 960 g/kg	September 2009	31 August 2019	PART A Only uses as repellent may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on aluminium ammonium sulphate (SANCO/2985/2008) and in particular

a Further details on identity and specification of active substance are provided in the review report.

						Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
226	Aluminium silicate CAS No: 1332-58-7 CIPAC No: not allocated	Not available Chemical name: Kaolin	≥ 999,8 g/kg	September 2009	31 August 2019	PART A Only uses as repellent may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions

a Further details on identity and specification of active substance are provided in the review report.

						of the review report on aluminium silicate (SANCO/2603/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
227	Ammonium		≥ 970 g/kg	1 Santambar	31 August	PART A Only
	acetate CAS No: 631-61-8 CIPAC No: not allocated	acetate	Relevant impurity: Heavy metals as Pb maximum 10 ppm	September 2009	2019	uses as attractant may be authorised.

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228	Blood meal CAS No: not allocated CIPAC No: not allocated	Not available	≥ 990 g/kg	1 September 2009	31 August 2019	PART B	Only uses as repellent may be authorised. Blood meal must be in compliance with Regulation (EC) No 1774/2002.
							finalised

a Further details on identity and specification of active substance are provided in the review report.

						Conditio of use sh include, where appropria risk mitigatio measures	all ate, n
229	Calcium carbide CAS No: 75-20-7 CIPAC No: not allocated	Calcium carbide Calcium acetylide	≥ 765 g/kg Containing 0,08-0,52 g/kg Calcium Phosphide	1 September 2009	31 August 2019	PART A	uses as repellent may be authorised.

a Further details on identity and specification of active substance are provided in the review report.

						(SANCO/2605/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation
230	Calcium carbonate CAS No: 471-34-1 CIPAC No: not allocated	Calcium carbonate	≥ 995 g/kg	1 September 2009	31 August 2019	PART A Only uses as repellent may be authorised.
a Further deta	ails on identity and	specification of or	ctive substance are	provided in the rea	view report	PART B For the implementation of the uniform principles of

						Annex VI, the conclusions of the review report on calcium carbonate (SANCO/2606/2008) and in particular Appendices I and II thereof, as finalised in
						Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
231	Carbon dioxide CAS No: 124-38-9	Carbon dioxide	≥ 99,9 %	1 September 2009	31 August 2019	PART A Only uses as fumigant may

a Further details on identity and specification of active substance are provided in the review report.

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a Further details on identity and specification of active substance are provided in the review report.

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Denathonium benzoate CAS No: 3734-33-6 CIPAC No: not allocated	nBenzyldiethy xylylcarbame benzoate	/ E[995- g/kg oyl]methyl]ar	1 nSteptember 2009	31 August 2019	PART A PART B	Only uses as repellent may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on denathonium benzoate (SANCO/2607/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the
						Food Chain

a Further details on identity and specification of active substance are provided in the review report.

						and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
233	Ethylene CAS No: 74-85-1 CIPAC No: not allocated	Ethene	≥ 99 %	September 2009	31 August 2019	PART A Only uses as plant growth regulator may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on ethylene (SANCO/2608/2008) and in particular Appendices I and

a Further details on identity and specification of active substance are provided in the review report.

234	Extract	Tee Tree	Main	1	31 August	II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures. PART A Only
	ol 56. γ- ter 99. α- ter 99. 1,8	pinen-4- 2-74-3 pinene -85-4 pinene -86-5	ol	pinene) pinene	2019	uses as fungicide may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review

a Further details on identity and specification of active substance are provided in the review report.

235	CIPAC No: not allocated	Not	≥ 40 % of	1	31 August	report on extract from tea tree (SANCO/2609/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures. PART A Only
	destilation residues CAS No: not allocated CIPAC No: not allocated	available	cleaved fatty acids Relevant impurity: Ni maximum 200 mg/kg	September 2009	31 August 2019	part A Only uses as repellent may be authorised. Fat destilation residues

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a Further details on identity and specification of active substance are provided in the review report.

						Condition of use shinclude, where appropriatisk mitigation measures	all ate, n
236	Fatty acids C_7 to C_{20} CAS No: 112 -05-0 (Pelargonic Acid) 67701 -09-1 (Fatty acids C_7 - C_{18} and C_{18} unsaturated potassium salts) 124 -07-2 (Caprylic Acid) 334 -48-5 (Capric Acid) 143 -07-7 (Lauric Acid) 112 -80-1 (Oleic Acid) 85566 -26-3 (Fatty acids C_8 - C_{10} Me esters) 111 - 11 -5 (Methyl octanoate) 110 - 42 -9 (Methyl decanoate)	Nonanoic acid Caprylic Acid, Pelargonic Acid, Capric Acid, Lauric Acid, Oleic Acid (ISO in each case) Octanoic Acid, Nonanoic Acid, Decanoic Acid, Dodecanoic Acid, Cig-9-Octadecenoic Acid (IUPAC in each case) Fatty acids, C7-C10, Me esters	≥ 889 g/kg (Pelargonic Acid) ≥ 838 g/kg fatty acids ≥ 99 % fatty acid methyl esters	September 2009	31 August 2019	PART B	uses as insecticide, acaricide, and herbicide and plant growth regulator may be authorised.

a Further details on identity and specification of active substance are provided in the review report.

	CIPAC No: not allocated					Conditio of use sh include, where appropria risk mitigatio measures	all ate, n
237	Garlic extract CAS No: 8008-99-9 CIPAC No: not allocated	Food grade garlic juice concentrate	≥ 99,9 %	September 2009	31 August 2019	PART A	uses as repellent, insecticide and nematicide may be authorised.
a Further deta	ils on identity and	specification of ac	etive substance are	provided in the rev	view report	PART B	the implementation of the uniform

a Further details on identity and specification of active substance are provided in the review report.

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238	Gibberellic	(3S,3aS,4S,4	aS\$ \$5\$0,9a/R g9b	R,12S)-7,12-	31 August	PART A Only
	acid	dihydroxy-3	†	September	2019	uses
		methyl-6-		2009		as
a Further de	tails on identity and	l specification of ac	tive substance are	provided in the rev	view report.	<u> </u>

CAS No: 77-06-5 CIPAC No: 307	methylene-2 oxoperhydro methano-9b, propenol(1,2 b)furan-4- carboxylic acid Alt:	-4a,7- 3-		PART B	plant growth regulator may be authorised.
	(3S,3aR,4S,4 dihydroxy-3- methyl-12-		R,11S)-6,11-		the implementation of
	methylene-2 oxo-4a,6-				the uniform principles
	methano-3,8 prop- lenoperhydro				of Annex VI,
	(1,2-b) furan-4- carboxylic				the conclusions
	acid				of the review
					report on gibberellic
					acid (SANCO/2613/2008) and
					in particular Appendices I
					and II thereof, as
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					the Food Chain
					and Animal Health
					shall be taken

a Further details on identity and specification of active substance are provided in the review report.

						into account. Conditions of use shall include, where appropriate, risk mitigation measures.
239	Gibberellins CAS No: GA4: 468-44-0 GA7: 510-75-8 GA4A7 mixture: 8030-53-3 CIPAC No: not allocated	(3S,3aR,4S,4 hydroxy-3- methyl-6- methylene-2 oxoperhydro methano-3,9 propanoazul- b]furan-4- carboxylic acid GA7:	-4a,7- b- eno[1,2- 4aR,7R,9aR,9 -4a,7- 3-	1240209 08).	31 August 2019	PART A Only uses as plant growth regulator may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on gibberellins (SANCO/2614/2008) and in particular Appendices I and II thereof, as finalised in the

a Further details on identity and specification of active substance are provided in the review report.

					Condition of use shinclude, where appropriatisk mitigation measures	all ate, on
240	Hydrolised proteins Beet molasses urea hydrolysate Collagen protein hydrolysate CAS No: not allocated CIPAC No: not allocated	Not available	Beet molasses urea hydrolysate: minimum Crude Protein Equivalent: 360 g/kg (36 % w/w) Collagen protein hydrolysate: organic nitrogen content > 240 g/kg	31 August 2019	PART A	uses as attractant may be authorised. Hydrolised proteins of animal origin must be in compliance with Regulation (EC) No 1774/2002

a Further details on identity and specification of active substance are provided in the review report.

						of Annex VI, the conclusions of the review report on hydrolised proteins (SANCO/2615/2008) and in
						II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk
241	Iron sulphate Iron(II)sulph anhydrous:	Iron (II) sulfate ate	Iron(II)sulph anhydrous ≥ 367,5 g/	alte September 2009	31 August 2019	mitigation measures. PART A Only uses as herbicide
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a Further details on identity and specification of active substance are provided in the review report.

CAS No: 7720-78-7 Iron(II)sulphate monohydrate: CAS No: 17375-41-6 Iron(II)sulphate heptahydrate: CAS No: 7782-63-0 CIPAC No: not allocated	Iron(II)sulphate monohydrate ≥ 300 g/kg Iron(II)sulphate heptahydrate ≥ 180 g/kg	Condition of use sh	the implementation of the uniform principles of Annex VI, the conclusions of the review report on iron sulphate (SANCO/2616/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. ns
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a Further details on identity and specification of active substance are provided in the review report.

						include, where appropriat risk mitigation measures.	l
242	Kieselgur (Diatomaced earth) CAS No: 61790-53-2 CIPAC No: 647	Kieselgur u(sliatomaceo earth)	920 ± 20 g uSiO ₂ /kg DE Maximum 0,1 % of particles of Crystalline Silica (with diameter below 50 um.)	1 September 2009	31 August 2019	PART B	uses as as ansecticide and acaricide may be authorised.
						1	of the uniform principles of Annex VI, the conclusions of the review
							report on kieselgur (SANCO/2617/2008) and on particular Appendices and II chereof,
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a Further details on identity and specification of active substance are provided in the review report.

						Conditio of use sh include, where appropria risk mitigation measures	ate,
243	Limestone CAS No: 1317-65-3 CIPAC No: not allocated	not available	≥ 980 g/kg	1 September 2009	31 August 2019	PART B	uses as repellent may be authorised.

a Further details on identity and specification of active substance are provided in the review report.

						Conditio of use sh include, where appropria risk mitigatio measures	all ate, n
244	Methyl nonyl ketone CAS No: 112-12-9 CIPAC No: not allocated	Undecan-2-one	≥ 975g/kg	1 September 2009	31 August 2019	PART B	uses as repellent may be authorised.

a Further details on identity and specification of active substance are provided in the review report.

						Conditio of use sh include, where appropri- risk mitigatio measures	all ate, on
245	Pepper CAS No: not allocated CIPAC No: not allocated	Black pepper — Piper nigrum	It is a complex mixture of chemical substances, the component piperine as marker should be minimum 4 %	1 September 2009	31 August 2019	PART A	uses as repellent may be authorised.

a Further details on identity and specification of active substance are provided in the review report.

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a Further details on identity and specification of active substance are provided in the review report.

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246	Plant oils/	Citronella	Relevant	1	31 August	PART A	•
	citronella	Oil is a	impurities	September	2019		uses
	oil	complex	methyl	2009			as
	CAS No:	mixture of	eugenol				herbicide
	8000-29-1	chemical	and methyl-				may
	CIPAC	substances.	isoeugenol				be
	No: not	The main	maximum				authorised.
	allocated	components	0,1 %.			PART B	For
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a Further details on identity and specification of active substance are provided in the review report.

						into account. Conditions of use shall include, where appropriate, risk mitigation measures.
247	Plant oils/clove oil CAS No: 94961-50-2 (clove oil) 97-53-0 (Eugenol — main component) CIPAC No: not allocated	chemical substances. The main component	≥ 800 g/kg	1 September 2009	31 August 2019	PART A Only uses as fungicide and bactericide may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on clove oil (SANCO/2622/2008) and in particular Appendices I and II thereof, as finalised in

a Further details on identity and specification of active substance are provided in the review report.

						the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.	
248	Plant oils/ rape seed oil CAS No: 8002-13-9 CIPAC No: not allocated	Rape seed oil	Rape seed oil is a complex mixture of fatty acids	September 2009	31 August 2019	PART A Only uses as insecticide and acaricide may be authorised. PART B For the implementation	on
						of the uniform principles of Annex VI, the conclusions of the review report on rape	UII

a Further details on identity and specification of active substance are provided in the review report.

						seed oil (SANCO/2623/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
249	Plant oils/ spear mint oil CAS No: 8008-79-5 CIPAC No: not allocated	Spearmint oil	≥ 550 g/ kg as L- Carvone	September 2009	31 August 2019	PART A Only uses as plant growth regulator may be authorised. PART B For the implementation of

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a Further details on identity and specification of active substance are provided in the review report.

250	Potassium hydrogen carbonate CAS No: 298-14-6 CIPAC No: not	Potassium hydrogen carbonate	≥ 99,5 %	1 September 2009	31 August 2019	PART A	Only uses as fungicide may be authorised.
	No: not allocated					PART B	For the implementation of the uniform principles of Annex VI, the conclusions of the review report on potassium hydrogen carbonate (SANCO/2625/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall
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a Further details on identity and specification of active substance are provided in the review report.

						taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
251	Putrescin (1,4- Diaminobuta CAS No: 110-60-1 CIPAC No: not allocated	Butane-1,4-diamine ane)	≥ 990 g/kg	September 2009	31 August 2019	PART A Only uses as attractant may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on putrescin (SANCO/2626/2008) and in particular Appendices I and II thereof, as finalised in the Standing

a Further details on identity and specification of active substance are provided in the review report.

					Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
252	Pyrethrins CAS No: (A) and (B): Pyrethrins: 8003-34-7 Extract A: extractives of Chrysanthen cinerariaefol 89997-63-7 pyrethrin 1: CAS 121-21-1 pyrethrin 2: CAS 121-29-9 cinerin 1: CAS 25402-06-6 cinerin 2: CAS 121-20-0 jasmolin 1: CAS 4466-14-2 jasmolin 2: CAS 1172-63-0	Extract A: ≥ 500 g/kg Pyrethrins Extract B: ≥ 480 g/kg Pyrethrins	1 September 2009	31 August 2019	PART A Only uses as insecticide may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on pyrethrins (SANCO/2627/2008) and in particular

a Further details on identity and specification of active substance are provided in the review report.

	Extract B: pyrethrin 1: CAS 121-21-1 pyrethrin 2: CAS 121-29-9 cinerin 1: CAS 25402-06-6 cinerin 2: CAS 121-20-0 jasmolin 1: CAS 4466-14-2 jasmolin 2: CAS 1172-63-0 CIPAC No 32					Conditio of use sh include, where appropria risk mitigatio measures	all ate, on
253	Quartz sand CAS No: 14808-60-7 CIPAC No: not allocated	Quarz, Quartz, Siliciumdiox Silica, Silicon dioxide, SiO ₂	≥915 g/kg Maximum id,1 % of particles of Crystalline Silica (with diameter below 50 um.)	September 2009	31 August 2019	PART A	uses as repellent may be authorised.

254	Daniellante	Fish Oil	> 00.9/		21 Avenue	of the review report on quartz sand (SANCO/2628/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
254	Repellents by smell of animal or plant origin/fish oil CAS No: 100085-40-3	Fish Oil	≥ 99 %	September 2009	31 August 2019	PART A Only uses as repellent may be authorised. Fish oil
a Further deta	ails on identity and	specification of ac	tive substance are	provided in the rev	view report.	

Further details on identity and specification of active substance are provided in the review report.

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CIPAC No: not allocated must be in compliance

						be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
255	Repellents by smell of animal or plant origin/ sheep fat CAS No: 98999-15-6 CIPAC No: not allocated	Sheep Fat	Pure sheep fat containing a maximum of 0,18 % w/w/water.	1 September 2009	31 August 2019	PART A Only uses as repellent may be authorised. Sheep fat must be in compliance with Regulation (EC) No 1774/2002 PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on sheep fat (SANCO/2630/2008)
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a Further details on identity and specification of active substance are provided in the review report.

						and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
256	Repellents by smell of animal or plant origin/tall oil crude CAS No: 8002-26-4 CIPAC No: not allocated	Tall Oil Crude	Tall oil crude is a complex mixture of tall rosin and fatty acids	1 September 2009	31 August 2019	PART A Only uses as repellent may be authorised. PART B For the implementation of the uniform principles of Annex

a Further details on identity and specification of active substance are provided in the review report.

						VI, the conclusions of the review report on tall oil crude (SANCO/2631/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
257	Repellents by smell of animal or plant origin/tall	Tall Oil Pitch	Complex mixture of esters of fatty acids, rosin	September 2009	31 August 2019	PART A Only uses as repellent may

a Further details on identity and specification of active substance are provided in the review report.

oil pitch CAS No: 8016-81-7 CIPAC No: not allocated	and small amounts of dimers and trimers of resin acids and fatty acids.		PART B	the implementation of the uniform principles of Annex VI, the conclusions of the review report on tall oil pitch (SANCO/2632/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account.
			of use sh	all_

a Further details on identity and specification of active substance are provided in the review report.

						include, where appropri risk mitigation measures	on
258	Sea-algae extract (formerly sea algae extract and sea weeds) CAS No: not allocated CIPAC No: not allocated	See algae extract	See algae extract is a complex mixture. Main components as markers: mannitol, fucoidans and alginates. Review report SANCO/263	1 September 2009	31 August 2019	PART B	uses as plant growth regulator may be authorised.

a Further details on identity and specification of active substance are provided in the review report.

						on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
259	Sodium aluminium silicate CAS No: 1344-00-9 CIPAC No: not allocated	Sodium aluminium silicate: Na _x [(AlO ₂) _x : × zH ₂ O	1 000 g/kg (SiO ₂) _y]	1 September 2009	31 August 2019	PART A Only uses as repellent may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on sodium aluminium silicate (SANCO/2635/2008) and in

a Further details on identity and specification of active substance are provided in the review report.

						Conditio of use sh include, where appropria risk mitigatio	all
						measures	
a Further deta	CAS No: 7681-52-9 CIPAC No: not allocated	Sodium Hypochlorite	as chlorine	September 2009	31 August 2019	PART A	uses as disinfectant may be authorised.

						of the revi repe on sod hyp (SA and in part App I and II ther as fina in the Stan Cor on the Foo Cha and Ani Hea sha be take into acc. Conditions of use shall include, where appropriate,	ium pochlorite ANCO/2988/2008) ticular pendices reof, alised anding mmittee od ain limal alth ll
						where	
261	Straight Chain Lepidopterar Pheromones		Review report (SANCO/26	1 September 3 2029 08)	31 August 2019		s actants
	(E)-5- decen-1-yl acetate	(E)-5- decen-1-yl acetate				may be autl	horised.

a Further details on identity and specification of active substance are provided in the review report.

CAS No: 38421-90-8 CIPAC No: not allocated				PART B	For the implementation of the uniform
(E)-8- dodecen-1- yl acetate CAS No: 38363-29-0 CIPAC No: not allocated	(E)-8- dodecen-1- yl acetate				principles of Annex VI, the conclusions of the
(E/Z)-8- dodecen-1- yl acetate CAS No: not available CIPAC No: not avaiable	(E/Z)-8- dodecen-1- yl acetate as individual isomers				review report on straight chain lepidopteran pheromones (SANCO/2633/2008) and
(Z)-8- dodecen-1- yl acetate CAS No: 28079-04-1 CIPAC No: not allocated	(Z)-8- dodecen-1- yl acetate				in particular Appendices I and II thereof, as finalised
(Z)-9- dodecen-1- yl acetate CAS No: 16974-11-1 CIPAC No: 422	(Z)-9- dodecen-1- yl acetate				in the Standing Committee on the Food
(E,Z)-7,9- dodecadien- yl acetate CAS No: 54364-62-4 CIPAC No: not allocated	(E,Z)-7,9-1 dodecadienyl acetate	1-			Chain and Animal Health shall be taken into account.
(E)-11- tetradecen-1- yl acetate	(E)-11- tetradecen-1- yl acetate			Conditio of use sh include,	

a Further details on identity and specification of active substance are provided in the review report.

CAS No: 33189-72-9 CIPAC No: not allocated				where appropriate, risk mitigation measures.
(Z)-9- tetradecen-1 yl acetate CAS No: 16725-53-4 CIPAC No: not allocated	(Z)-9- -tetradecen-1- yl acetate			
(Z)-11- tetradecen-1 yl acetate CAS No: 20711-10-8 CIPAC No: not allocated	(Z)-11- -tetradecen-1- yl acetate			
(Z, E)-9, 12- tetradecadier yl acetate CAS No: 31654-77-0 CIPAC No: not allocated	(Z, E)-9, 12- ntetradecadien yl acetate	n-1-		
Z-11- hexadecen-1 yl acetate CAS No: 34010-21-4 CIPAC No: not allocated	Z-11- -hexadecen-1 yl acetate	-		
(Z, E)-7, 11- hexadecadie yl acetate CAS No: 51606-94-4 CIPAC No: not allocated	Z, E)-7, 11- hexadecadie nyl-acetate	n-1-		

a Further details on identity and specification of active substance are provided in the review report.

(E, Z)-2, 13- octadecadien	(E, Z)-2, 13- detadecadien
yl acetate. CAS No: 86252-65-5 CIPAC No: not allocated	yl acetate.
Alcohol group:	Alcohol group:
(E)-5- decen-1-ol CAS No: 56578-18-8 CIPAC No: not allocated	(E)-5- decen-1-ol
(Z)-8- dodecen-1- ol CAS No: 40642-40-8 CIPAC No: not allocated	(Z)-8- dodecen-1- ol
	(E,E)-8,10-1 dodecadien-
tetradecan-1- ol CAS No: 112-72-1 CIPAC No: not allocated	-tetradecan-1- ol
(Z)-11- hexadecen-1 ol CAS No: 56683-54-6	(Z)-11- -hexadecen-1 ol

a Further details on identity and specification of active substance are provided in the review report.

CIPAC No: not allocated			
Aldehyde group:	Aldehyde group:		
(Z)-7- tetradecenal CAS No: 65128-96-3 CIPAC No: not allocated	(Z)-7- tetradecenal		
(Z)-9- hexadecenal CAS No: 56219-04-6 CIPAC No: not allocated	(Z)-9- hexadecenal		
(Z)-11- hexadecenal CAS No: 53939-28-9 CIPAC No: not allocated	(Z)-11- hexadecenal		
(Z)-13- octadecenal CAS No: 58594-45-9 CIPAC No: not allocated	(Z)-13- octadecenal		
Blends acetates:	Blends acetates:		
doc yl	yl	-8- lecen-1- tate	
and ii) Dodecyl acetate	and ii) Dodecyl acetate;		

a Further details on identity and specification of active substance are provided in the review report.

CAS No: 112-66-3 CIPAC No: not allocated				
i) CAS No: 16974-11 CIPAC N 422 and	-1	(Z)-9- dodecen-1- yl acetate		
ii) CAS No: 112-66-3 CIPAC N 422;		Dodecyl acetate;		
i) CAS No: 55774-32 CIPAC No: not allocated and	yl acetate and	(E,Z)-7,9- l dodecadien-1- yl acetate,		
CAS No: 54364-63 CIPAC No: not allocated	yl acetate	(E,E)-7,9- l dodecadien-1- yl acetate;		
i)	(Z,Z)-7,11- hexadecadies yl acetate and	(Z,Z)-7,11- nhèxadecadien-1- yl acetate		

a Further details on identity and specification of active substance are provided in the review report.

	F))7,11- (Z, xadecadienhb		
-	1	tate;	
Blends aldehydes:	Blends aldehydes:		
i) (Z) her CAS No: 56219-04-6 CIPAC No: not allocated and	-D- (Z) xadecenal hex and		
)-มั)- (Z) xadecenal hex and	-11- kadecenal	
)-iiß- (Z) tadecenal oct	-13- adecenal;	
Blends mixtures:	Blends mixtures:		
i) (E) dec)-Ď- (E)	-5- en-1-	

a Further details on identity and specification of active substance are provided in the review report.

CAS No: 38421-90-8 CIPAC No: not allocated and	acetate and		
ii) (E)- 5 decer ol			
CAS No: 56578-18-8 CIPAC No: not allocated;			
i) (E/ i) Z)-8- dode yl		-	
aceta CAS No: as a individual isomers CIPAC No: not allocated; and	te acetate nd		
yl aceta	cen-1- dodecen-1- yl	-	
yl aceta CAS a	cen-1- dodecen-1- yl	-	
No: (Z) 28079-04-1 CIPAC No: not allocated			

a Further details on identity and specification of active substance are provided in the review report.

	and							
			(Z)-8-dodecol;					
		Z)-il)1- exadecenal and	(Z)-11 hexad					
	he y	cetate	(Z)-11 -hexad yl acetat	lecen-1-				
262	Trimethyla hydrochlor CAS No: 593-81-7 CIPAC No: not allocated	mi īfe imethy idenydrochl	lami <u>n</u> oride	988 g/kg	September 2009	31 August 2019	PART A	uses as attractant may be authorised.
							PART B	For the implementation of the uniform principles of Annex VI, the conclusions of

	1	ı	ı	1	1	
						the .
						review
						report
						on
						trimethylamine
						hydrochloride
						(SANCO/2636/2008)
						and
						in
						particular
						Appendices
						I
						and
						II
						thereof,
						as
						finalised
						in
						the
						Standing
						Committee
						on
						the
						Food
						Chain
						and
						Animal
						Health
						shall be
						taken
						into
						account.
						Conditions
						of use shall
						include,
						where
						appropriate,
						risk
						mitigation
						measures.
262	**	T.T.	. 00 0/	1	21.4	
263	Urea	Urea	≥ 98 % w/	1	31 August	PART A Only
	CAS No:		W	September	2019	uses
	57-13-6			2009		as
	CIPAC No:					attractant
	8352					and
						fungicide
						may
						be and a d
						authorised.
a Further deta	ils on identity and	specification of ac	tive substance are	provided in the rev	view report.	

a Further details on identity and specification of active substance are provided in the review report.

ANNEX

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			PART B	For
				the
				implementation
				of
				the
				uniform
				principles
				principles of
				Annex
				VI,
				the
				conclusions
				of
				the
				review
				report
				on
				urea
				(SANCO/2637/2008)
				and
				in
				particular
				Appendices
				I
				and
				II
				thereof,
				as
				finalised
				in
				the
				Standing
				Committee
				on
				the
				Food
				Chain
				and
				Animal
				Health
				shall
				be
				taken
				into
				account.
			Condition	
			of use sh	
			include,	
			where	
			appropria	ate
			risk	,
 	 	 	1191/	

a Further details on identity and specification of active substance are provided in the review report.

						mitigation measures.
264	Z-13- hexadecen-1 yn-1-yl acetate CAS No: 78617-58-0 CIPAC: not allocated	Z-13- lhexadecen-1 yn-1-yl acetate	≥ 75 % 1-	1 September 2009	31 August 2019	PART A Only uses as attractant may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on Z-13- hexadecen-11- yn-1- yl acetate (SANCO/2649/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain

a Further details on identity and specification of active substance are provided in the review report.

ANNEX

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						and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation measures.
265	Z,Z,Z,Z-7,13 docosatetrae yl isobutyrate CAS No: 135459-81-3 CIPAC: not allocated	ndbcosatetrae yl isobutyrate	3, 1,0,0 % n-1-	1 September 2009	31 August 2019	PART A Only uses as attractant may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review report on Z,Z,Z,Z,-7,13,16,19- docosatetraen-1- yl isobutyrate (SANCO/2650/2008) and in particular Appendices I

a Further details on identity and specification of active substance are provided in the review report.

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			and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be taken into account. Conditions of use shall include, where appropriate, risk mitigation
			risk mitigation measures.'

Further details on identity and specification of active substance are provided in the review report.