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ANNEX

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

No	Common name, identification numbers	IUPAC name on	Purity ^a	Entry into force	Expiration of inclusion	Specific provisions
' 199	Bacillus thuringiensis subsp. aizawai STRAIN: ABTS-1857 Culture collection: No SD-1372, STRAIN: GC-91 Culture collection: No NCTC 11821	Not applicable	No relevant impurities	1 May 2009	30 April 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 Bacillus thuringiensis subsp. Aizawai ABTS-1857 (SANCO/1539/2008) and GC-91 (SANCO/1538/2008) 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.

						Conditio of use sh include, where appropria risk mitigatio measures	all ate, on
200	Bacillus thuringiensis subsp. israeliensis (serotype H-14) STRAIN: AM65-52 Culture collection: No ATCC-1276	Not applicable	No relevant impurities	1 May 2009	30 April 2019	PART A	uses as insecticide may be authorised.

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

						israeliensis (serotype H-14) AM65-52 (SANCO/1540/2008) 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.
201	Bacillus thuringiensis subsp. kurstaki STRAIN: ABTS 351 Culture collection:	Not applicable	No relevant impurities	1 May 2009	30 April 2019	PART A Only uses as insecticide may be authorised. PART B For
	No ATCC SD-1275 STRAIN: PB 54					the implementation of

Culture collection: No CECT 7209 STRAIN: SA II Culture collection: No NRRL SA II SA II Culture collection: No NRRL SA II				
collection: No CECT T209 STRAIN: SA I1 Culture Cul	Culture			the
No CECT 7209 STRAIN: STRAIN: SA 11 Culture collection: No NRRL B-30790 STRAIN: SA 12 Culture collection: No NRRL B-30790 STRAIN: SA 12 Culture collection: SA 12 Culture Cul				
Table Tabl				
STRAIN: SA 11				
SA 1 Culture collection:				
Culture collection: the conclusions of the review report No NRRL B-30790 report STRAIN: on Standing subsp. hurstaki SA 12 Culture collection: No NRRL B-30791 No NRRL B-30791 ABTS STRAIN: 351 EG 2348 Culture collection: (SANCO/1541/2008), PB (SANCO/1541/2008), PB (SANCO/1542/2008), SA (SANCO/1542/2008), SA (SANCO/1542/2008), SA (SANCO/1543/2008), SA (SANCO/1543/2008)				Annex
Culture collection: No NRRL B-30790 the conclusions of the review report review report on Bacillus thuringiensis subsp. Aurstaki B-30791 STRAIN: STRAIN: STRAIN: STRAIN: B-30791 ABTS STRAIN: SA Culture collection: No NRRL B-18208 (SANCO/1541/2008), PB (SANCO/1542/2008), SA (SANCO/1542/2008), SA (SANCO/1542/2008), SA (SANCO/1542/2008), SA (SANCO/1543/2008), SA (SANCO/1543/2	SA 11			VI,
collection: No NRL no number no numb	Culture			
No NRRL B-30790 STRAIN: SA 12 Bacillus Culture collection: No NRRL B-30791 STRAIN: SA 12 STRAIN: Subsp. Rurstaki ABTS STRAIN: STRAIN: STRAIN: STRAIN: SA 12 STRAIN: SA 15 SA SA SA SA SA SA SA S				
B-30790 STRAIN: SA 12				
STRAIN: SA 12				
SA 12				
Culture Collection: No NRRL Subsp. Subsp				
Subsp. Rurstaki ABTS STRAIN: GSANCO/1541/2008), PB GSANCO/1541/2008), PB GSANCO/1542/2008), SA GSANCO/1542/2008), SA GSANCO/1542/2008), SA GSANCO/1543/2008), SA GSANCO/1543/2008) and GSANCO/1543/200				
Subsp. Rurstaki B-30791 STRAIN: GANCO/1541/2008), STRAIN: GOIlection: Subsp. Rurstaki B-30791 STRAIN: GOIlection: Subsp. SA SA SA SA SA SA SA S	Culture			thuringiensis
No NRRL B-30791 STRAIN: EG 2348 (SANCO/1541/2008), PB Collection: No NRRL B-18208 SA 11, SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices 1 and II thereof, as finalised in the Standing Committee On the Food Chain and Animal Health shall Collection: STRAIN: SA SA SA SA SA SA SA S	collection:			
B-30791 STRAIN: 351 (SANCO/1541/2008), PB Culture Collection: SA (SANCO/1542/2008), SA 11, SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee Commi				
STRAIN: G 2348 (SANCO/1541/2008), PB				
EG 2348 Culture collection: No NRRL B-18208 (SANCO/1541/2008), SA 11, SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
Culture collection: No NRRL B-18208 PB (SANCO/1542/2008), SA 11, SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
S4				
No NRRL B-18208 (SANCO/1542/2008), SA 11, SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
B-18208 SA 11, SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall	collection:			54
B-18208 SA 11, SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall	No NRRL			(SANCO/1542/2008),
11, SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and III thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall	B-18208			
SA 12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall	2 10200			
12 and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
and EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
EG 2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
2348 (SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
(SANCO/1543/2008) and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				2348
and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				(SANCO/1543/2008)
in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
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and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
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thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall				
as finalised in the Standing Committee on the Food Chain and Animal Health shall				II
as finalised in the Standing Committee on the Food Chain and Animal Health shall				thereof,
finalised in the Standing Committee on the Food Chain and Animal Health shall				
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Food Chain and Animal Health shall				on
Food Chain and Animal Health shall				the
Chain and Animal Health shall				
and Animal Health shall				
Animal Health shall				
Health shall				
shall				
be				shall
				be

 $^{{\}bf a} \qquad \text{Further details on identity and specification of active substance are provided in the review report.}$

						Conditio of use sh include, where appropria risk mitigatio measures	all ate, on
202	Bacillus thuringiensis subsp. Tenebrionis STRAIN: NB 176 (TM 14 1) Culture collection: No SD-5428	Not applicable	No relevant impurities	1 May 2009	30 April 2019	PART B	uses as insecticide may be authorised.

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

						Condition of use shinclude, where appropriarisk mitigation measures	all nte,
203	Beauveria bassiana STRAIN: ATCC 74040 Culture collection: No ATCC 74040 STRAIN: GHA Culture collection: No ATCC 74250	Not applicable	Max level of beauvericin: 5 mg/kg	1 May 2009	30 April 2019	PART B	uses as insecticide may be authorised.

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

204	Cydia	Not	Contaminati	n t Mav	30 April	Conditio of use sh include, where appropria risk mitigatio measures	all ate, on s.
204	pomonella Granuloviru. (CpGV)	applicable	micro- organisms (Bacillus cereus) < 1 × 10 ⁶ CFU/ g	2009	2019	PART B	uses as insecticide may be authorised.

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

			of
			the
			uniform
			principles
			of
			Annex
			VI,
			the
			conclusions
			of
			the
			review
			report
			on G. I
			Cydia
			pomonella
			Granulovirus
			(CpGV)
			(SANCO/1548/2008)
			and
			in
			particular
			Appendices
			l l
			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
			11011

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

						mitigation measures	
205	Lecanicillium muscarium (formerly Verticilium lecanii) STRAIN: Ve 6 Culture collection: No CABI (=IMI) 268317, CBS 102071, ARSEF 5128	nNot applicable	No relevant impurities	1 May 2009	30 April 2019		Only uses as insecticide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review report on Lecanicillium muscarium (formerly Verticilium lecanii) Ve 6 (SANCO/1861/2008) and in particular Appendices I and II
							II thereof, as finalised in
							the Standing Committee on the

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

						Conditio of use sh include, where appropri- risk mitigation measures	all ate, on
206	Metarhizium anisopliae var. anisopliae (formerly Metarhizium anisopliae) STRAIN: BIPESCO 5/F52 Culture collection: No M.a. 43; No 275-86 (acronyms V275 or KVL 275); No KVL 99-112 (Ma 275 or V 275); No DSM 3884; No ATCC 90448; No ARSEF 1095	applicable	No relevant impurities	1 May 2009	30 April 2019	PART B	uses as insecticide and acaricide may be authorised.

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

						anisopliae) BIPESCO 5 and F52 (SANCO/1862/2008) 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.
207	Phlebiopsis gigantea STRAIN: VRA 1835 Culture collection: No ATCC 90304 STRAIN: VRA 1984	Not applicable	No relevant impurities	1 May 2009	30 April 2019	PART A Only uses as fungicide may be authorised. PART B For the
a Further deta		specification of ac	etive substance are	provided in the re	view report.	implementation

Culture			of
collection:			the
No			uniform
DSM16201			
			principles
STRAIN:			of
VRA 1985			Annex
Culture			VI,
collection:			the
No DSM			conclusions
16202			of
STRAIN:			the
VRA 1986			review
Culture			report
collection:			on
No DSM			Phlebiopsis
16203			gigantea
STRAIN:			(SANCO/1863/2008)
FOC PG			and
B20/5			in
Culture			particular
collection:			Appendices
No IMI			I
390096			and
STRAIN:			II
FOC PG			thereof,
SP log 6			as
Culture			finalised
collection:			in
No IMI			the
390097			Standing
STRAIN:			Committee
FOC PG			on
			the
SP log 5			
Culture			Food
collection:			Chain
No			and
IMI390098			Animal
STRAIN:			Health
FOC PG			shall
BU 3			be
Culture			taken
collection:			into
No IMI			account.
390099			Conditions
STRAIN:			of use shall
FOC PG			include,
BU 4			where
Culture			appropriate,
collection:			risk
No IMI			mitigation
390100			measures.
390100	 		measures.

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

	STRAIN: FOC PG 410.3 Culture collection: No IMI 390101 STRAIN: FOC PG97/1062/1 Culture collection: No IMI 390102 STRAIN: FOC PG B22/ SP1287/3.1 Culture collection: No IMI 390103 STRAIN: FOC PG SH 1 Culture collection: No IMI 390104 STRAIN: FOC PG SH 1 Culture collection: No IMI 390104 STRAIN: FOC PG B22/ SP1190/3.2 Culture collection: No IMI 390105	116/1.1					
208	Pythium oligandrum STRAINS: M1 Culture collection No ATCC 38472	Not applicable	No relevant impurities	1 May 2009	30 April 2019	PART A	uses as fungicide may be authorised For
a Further deta	nils on identity and	specification of ac	tive substance are	provided in the rev	ziew report		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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						principles
						of
						Annex
						VI,
						the
						conclusions
						of the
						review
						report on
						Pythium
						oligandrum
						M1
						(SANCO/1864/2008)
						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.
209	Streptomyces	Not	No relevant	1 May	30 April	PART A Only
	K61	applicable	impurities	2009	2019	uses
				1		

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

(formerly S. griseoviridis STRAIN: K61 Culture collection: No DSM 7206	5)		PART B	as fungicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions
				the review report on Streptomyces (formerly Streptomyces griseoviridis) K61 (SANCO/1865/2008), and in particular Appendices I and II thereof, as finalised in the Standing Committee on the Food Chain and Animal Health shall be

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.
210	Trichodermal atroviride (formerly T. harzianum) STRAIN: IMI 206040 Culture collection No IMI 206040, ATCC 20476 STRAIN: T11 Culture collection: No Spanish type culture collection CECT 20498, identical with IMI 352941	applicable	No relevant impurities	1 May 2009	30 April 2019	PART A Only uses as fungicide may be authorised. PART B For the implementation of the uniform principles of Annex VI, the conclusions of the review reports on Trichoderma atroviride (formerly T. harzianum) IMI 206040 (SANCO/1866/2008) and T-11 (SANCO/1841/2008) respectively, 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
211	Trichoderma polysporum STRAIN: Trichoderma polysporum IMI 206039 Culture collection No IMI 206039, ATCC 20475	applicable	No relevant impurities	1 May 2009	30 April 2019	Conditions of use shall include, where appropriate, risk mitigation measures. PART A Only uses as fungicide may be authorised. PART B For the implementation of the
						uniform principles of Annex VI, the conclusions of the

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

							review report
							on Trichoderma polysporum
							IMI 206039
							(SANCO/1867/2008), 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 risk	ate,
						mitigatio measures	
212	Trichoderma harzianum	Not applicable	No relevant impurities	1 May 2009	30 April 2019	PART A	uses
	Rifai STRAIN:						as fungicide
	Trichoderma harzianum						may be
	T-22; Culture						authorised.
a Further deta	collection ils on identity and	specification of ac	tive substance are	provided in the rev	view report.		

No ATCC 20847 STRAIN: Trichoderma			PART B	For the implementation of
harzianum ITEM 908;				the uniform
Culture collection				principles of
No CBS 118749				Annex VI,
				the conclusions
				of the
				review reports
				on Trichoderma
				harzianum T-22
				(SANCO/1839/2008) and
				ITEM 908
				(SANCO/1840/208) respectively
				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.

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

Trichoderma asperellum (formerly T. harzianum) STRAIN: ICC012 Culture collection No CABI CC IMI 392716 STRAIN: Trichoderma asperellum (formerly T. viride T725) T11 Culture collection No CECT 20178 STRAIN: Trichoderma asperellum as					Conditio of use sh include, where appropria risk mitigation measures	all ate, on
T. viride TVI) TV1 Culture collection No MUCL asperellum (formerly T. harzianum) ICC012	213	asperellum (formerly T. harzianum) STRAIN: ICC012 Culture collection No CABI CC IMI 392716 STRAIN: Trichoderma asperellum (formerly T. viride T25) T11 Culture collection No CECT 20178 STRAIN: Trichoderma asperellum (formerly T. viride TVI) TV1 Culture collection No MUCL			PART A	Only uses as fungicide may be authorised. For the implementation of the uniform principles of Annex VI, the conclusions of the review reports on Trichoderma asperellum (formerly T. harzianum) ICC012 (SANCO/1842/2008) and Trichoderma asperellum (formerly T. viride T25 and TVI) T11

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

						TV1 (SANCO/1868/2008) 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.
214	Trichodermal gamsii (formerly T. viride) STRAINS: ICC080 Culture collection	Not applicable	No relevant impurities	1 May 2009	30 April 2019	PART A Only uses as fungicide may be authorised. PART B For
a Further deta	No IMI CC number 392151 CABI	specification of ac	tive substance are	provided in the rev	view report.	the implementation of the uniform principles

To do to	albo-atrum	applicable	impurities	2009	2019	uses as fungicide
215	Verticillium	Not	No relevant	1 May	30 April	VI, the conclusions of the review report on Trichoderma viride (SANCO/1868/2008), 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
						of Annex

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

(formerly					may
Verticillium					be
dahliae)					authorised.
STRAIN:					
Verticillium				PART B	
albo-atrum					the
isolate					implementation
WCS850					of
Culture					the
collection					uniform
No CBS					principles
276.92					of
270.52					Annex
					VI,
					the
					conclusions
					of
					the
					review
					report
					on
					Verticillium
					albo-
					atrum
					(formerly
					Verticillium
					dahliae)
					WCS850
					(SANCO/1870/2008),
					and
					in
					particular
					Appendices
					I
					and
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					thereof,
					as
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					in
					the
					Standing
					Committee
					on
					the
					Food
					Chain
					and
					Animal
					Health
					shall
					be
	 <u> </u>	<u> </u>	<u> </u>		

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