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Honey bee exposure scenarios to selected residues through contaminated beeswax



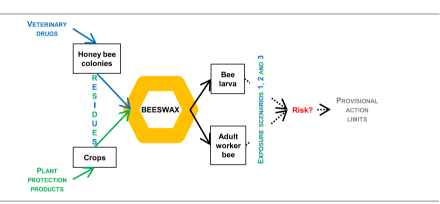
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HIGHLIGHTS

- Risk posed by residues in beeswax was assessed based on three exposure scenarios.
- Maximum concentrations were calculated in order to protect honey bee health
- Provisional action limits were proposed for marketed beeswax for beekeeping.

GRAPHICAL ABSTRACT



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ABSTRACT

Twenty-two pesticides and veterinary drugs of which residues were detected in beeswax in Europe were selected according to different criteria. The risk to honey bee health posed by the presence of these residues in wax was assessed based on three exposure scenarios. The first one corresponds to the exposure of larvae following their close contact with wax constituting the cells in which they develop. The second one corresponds to the exposure of larvae following consumption of the larval food that was contaminated from contact with contaminated wax. The third one corresponds to the exposure of adult honey bees following wax chewing when building cells and based on a theoretical worst-case scenario (= intake of contaminants from wax). Following these three scenarios, maximum concentrations which should not be exceeded in beeswax in order to protect honey bee health were calculated for each selected substance. Based on these values, provisional action limits were proposed. Beeswax exceeding these limits should not be put on the market.

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1. Introduction

Within the colony, wax is secreted by worker honey bees (*Apis mellifera*) and its production reaches a maximum when they are 10–18 days old (Hepburn et al., 2014). Beeswax is essential to the colony. Within the hive, beeswax is used by worker honey bees to build combs consisting of hexagonal cells that will serve to store food resources, beebread (pollen added with honey, nectar and honey bee secretions) and honey, and to shelter brood (eggs, larvae and pupae of honey bees) during its development.

Beeswax can be contaminated by residues of veterinary drugs applied by beekeepers to treat beehives, notably to control the parasite Varroa destructor (e.g. Bogdanov et al., 1998; Boi et al., 2016; Calatayud-Vernich et al., 2017; Kast et al., 2020; Lozano et al., 2019; Martel et al., 2007; Rosenkranz et al., 2010). Over time, repeated application of varroacides can result in accumulation of residues in beeswax given that they are mostly fat-soluble and non-volatile (Johnson et al., 2010; Lozano et al., 2019; Thompson, 2012; Wallner, 1999). From their environment, honey bees themselves are likely to bring pesticide residues, in particular of plant protection products used in agriculture, back to hives through pollen, nectar, water, honeydew and/or propolis they collect (e.g. Böhme et al., 2018; Calatayud-Vernich et al., 2018; Daniele et al., 2018; Mullin et al., 2010; Piechowicz et al., 2018; Simon-Delso et al., 2014; Tong et al., 2018; Traynor et al., 2016). Within the hive, both types of residues can end up in beeswax of the existing combs (e.g. Chauzat and Faucon, 2007; Herrera López et al., 2016; Ostiguy et al., 2019; Perugini et al., 2018; Ravoet et al., 2015).

Throughout their lives, honey bees can be affected by many stressors, different in nature and origin (ANSES, 2015; Rortais et al., 2017). Next to biotic stressors, and in particular the ectoparasitic *V. destructor* mite (Boecking and Genersch, 2008), but also *Nosema ceranae* (*Microsporidia*) (Higes et al., 2009), viruses (e.g. *Black queen cell virus* (BQCV) or *Deformed wing virus* (DWV) (Cornman et al., 2012)), and/or predators (e.g. Asian hornet *Vespa velutina* (Rortais et al., 2010)), honey bees can also be exposed to abiotic stressors like the residues of a broad range of chemicals that affect the honey bee (colony) health (Johnson et al., 2010; Sánchez-Bayo and Goka, 2014).

This study focuses on the assessment of honey bee health risk posed by the presence of pesticide and veterinary drug residues in beeswax and, to prevent and/or control this potential health risk, aimed to calculate maximum concentrations for several residues following a threescenario analysis. Beeswax exceeding the provisional action limits based on these maximum concentrations should not be put on the market.

2. Materials and methods

Wilmart et al. (2016) listed pesticides and veterinary drugs of which residues were detected in beeswax in Europe. This list was then completed with results of more recent studies (Herrera López et al., 2016; Calatayud-Vernich et al., 2017; Daniele et al., 2018; Perugini et al., 2018; Lozano et al., 2019; Shimshoni et al., 2019; El Agrebi et al., 2019, 2020a, 2020b). Table 1 summarizes, for each of these chemical substances, (contact/oral) acute median lethal doses (LD $_{50}$) to honey bees (adults and/or larvae) and octanol/water partition coefficients at pH 7 and 20 °C (=Log K $_{ow}$ (with 'ow' meaning 'octanol/water') = Log P).

From that list, chemical substances were selected based on their acute toxicity to honey bees (LD_{50} values), their occurrence, their fat solubility and the fact that their use in beekeeping within the EU is currently authorized (veterinary drugs).

Regarding contact exposure and based on the LD_{50} 48 h after exposure (according to the PPDB/VSDB, see Table 1), the five most toxic active substances in descending order are cyfluthrin (0.001 μ g adult honey bee $^{-1}$), deltamethrin (0.0015 μ g adult honey bee $^{-1}$), fipronil (0.0059 μ g adult honey bee $^{-1}$), pyrethrins (0.013 μ g adult honey bee $^{-1}$) and cypermethrin (0.023 μ g adult honey bee $^{-1}$). In addition, Stoner and

Eitzer (2013) reported a contact acute toxicity value of 0.01 µg adult honey bee⁻¹ for chlorpyrifos (-ethyl).

Regarding oral exposure and based on the LD $_{50}$ 48 h after exposure (according to the PPDB/VSDB, see Table 1), the five (+1 ex aequo) most toxic active substances in descending order are imidacloprid (0.0037 µg adult honey bee $^{-1}$), fipronil (0.00417 µg adult honey bee $^{-1}$), thiamethoxam (0.005 µg adult honey bee $^{-1}$), lindane (γ -HCH) (0.011 µg adult honey bee $^{-1}$), cyfluthrin (0.05 µg adult honey bee $^{-1}$) and carbofuran (0.05 µg adult honey bee $^{-1}$).

In addition to the selection criteria of the active substances based on their respective toxicity (contact and oral), it was also appropriate to select active substances which most frequently occur in beeswax. They may also pose a risk to honey bee health. However, occurrence frequencies are often calculated based on a limited set of analysed samples and/ or a non-random sampling. In Belgium, El Agrebi et al. (2020b) have analysed 182 beeswax samples randomly collected from apiaries located all over the Belgian territories (sampling stratified by province). According to this study, the five most frequently detected active substances in descending order are tau-fluvalinate (89.6% (=163/182)), coumaphos (78.6% (=143/182)), propargite (53.3% (=97/182)), diethyltoluamide (DEET) (36.3% (=66/182)) and piperonyl butoxide (29.1% (=53/182)).

It was also appropriate to focus on active substances which are likely to be present in high concentrations in beeswax. They may also pose a risk to honey bee health. Therefore, the most lipophilic active substances among the residues already detected in beeswax (Table 1) were also selected. Indeed, these active substances accumulate in wax, given the lipophilic nature of beeswax. Hydrophilic active substances are present in wax infrequently and in negligible concentrations. They were therefore not considered when estimating the transfer of residues from wax to honey bee larvae and to the larval food. Based on the Log P values mentioned in Table 1 (according to the PPDB/VSDB), the five most lipophilic active substances in descending order were taufluvalinate (Log P = 7.02), dichlorodiphenyltrichloroethane (DDT) (Log P = 6.91), dichlorodiphenyldichloroethylene (DDE) (Log P = 6.51), pyridaben (Log P = 6.37) and acrinathrin (Log P = 6.30).

It was also appropriate to select active substances currently authorized as veterinary drugs (varroacids) in beekeeping within the EU (HMA, 2019). Indeed, following their use, these active substances should be detected more frequently and/or in higher quantities in beeswax compared to some active substances present in plant protection products. The active substances selected according to this criterion were amitraz, coumaphos, flumethrin, tau-fluvalinate and thymol.

Of course, if necessary for legislation purposes for instance, the selection made can be extended to all residues detected in contaminated beeswax, and not only limited to the five most (orally/per contact) toxic, the five most frequently detected and the five most lipophilic ones.

3. Calculation

Honey bee's exposure to each of these twenty-two selected residues through beeswax was then assessed following a three-scenario analysis:

- Scenario 1 corresponds to the exposure of worker larvae following their close contact with wax constituting the cells in which they develop;
- Scenario 2 corresponds to the exposure of worker larvae following consumption of the larval food that was contaminated from contact with contaminated wax;
- Scenario 3 corresponds to the exposure of adult worker honey bees following wax chewing when cells building and based on a theoretical worst-case scenario which considers that wax chewing leads to the intake of contaminants contained in the contaminated beeswax.

Table 1

Overview of (contact/oral) acute median lethal doses (LD₅₀) to honey bees, in µg/honey bee (adult/larva), and of octanol/water partition coefficients (Log P) of pesticide/veterinary drug residues (alphabetically ordered) detected in beeswax in Europe according to various references/sources.

Chemical substance		Detected	l in beesv	wax accord	ing to:					Honey be	e larva	Adult hor	ney bee						Octanol/water 1
	group									Oral acute (µg honey according	bee larva ⁻¹)	Contact a (µg adult according	honey b		Oral acute according		g adult honey	bee ⁻¹)	partition coefficient at pH 7, 20 °C (Log P)
		et al.	López et al.	Vernich et al.	et al.	et al.	et al.	Shimshoni et al. (2019)	El Agrebi et al. (2019 and 2020a-b)	(2017)	Charpentier et al. (2014)	PPDB/ VSDB	and	Sánchez-Bayo and Goka (2014)	PPDB/ VSDB	and	Sánchez-Bayo and Goka (2014)		according to PPDB/VSDB
2,4-D	LT		X									>100			94				-0.82
Acetamiprid	MT	X	X									8.09			14.53				0.8
Acrinathrin	HT	X		X		X		X	X			0.084		0.17	0.077		0.12		6.3
Amitraz (metabolites included)	LT	X	X	X		Х	Х	X	Х	14.83		50			/				5.5
Atrazine	LT	х										>100	>97		>100				2.7
zinphos-methyl	HT	х		Х								0.42	0.42		/	0.15			2.96
Azoxystrobin	LT		х					х	х			>200	>200		>25				2.5
Benalaxyl	LT						х					>100			>22.6				3.54
Biphenyl									х			/			/				3.98
Bitertanol	NT	х							•			>200			>104.4				4.1
Boscalid		X			х			х	Х			>200	>200		>166	>166			2.96
Bromophos	HT	X										0.44			/				5.21
Bromopropylate		X				х		х	х			/			1				5.4
Bupirimate	LT		х									>50			>200				3.68
Captan		x	Λ.						х			>200			>100				2.5
Carbaryl	HT	Λ.	x						Λ			0.14			>0.21				2.36
Carbendazim		x	Λ	х				х	x			>50	>50		>756				1.48
Carbofuran		X		Λ.				X	Λ			0.036	0.16	0.16	0.05				1.8
Chloramphenicol		X						Α.				/	0.10	0.10	/				1.14
Chlorantraniliprole	NT	Λ.	x									>100			>104.1				2.86
Chlordane	MT		Λ			х						6.0			/				2.78
Chlordimeform		x				Λ						>120			,				2.89
Chlorfenvinphos		X		х		х	х	х	x			/ 120		4.1	0.55				3.8
Chlorobenzilate	111	^		Λ			^		Λ			,		4.1	/				4.58
Chloropropylate						X X		Х	x			/			/				4.41
Chlorothalonil	LT	Х				X			X			>40		135.3	>40				2.94
Chlorpropham		X				Λ						96.1		1.0.0	505				3.76
Chlorpyrifos (-ethyl)	HT	X		х		х		х	X X	0.46		0.059	0.01	0.07	0.25	0.25	0.24		4.7
Chlorpyrifos (-ethyl)	HT	Λ		Λ		Λ	v	Λ	Λ	0.40		0.059	0.01	0.07	0.23	0.23	0.24		4.00
Coumaphos		х		х		х	X X	х	x	2.70		U.13	24	20.29	/		4.61		3.86
Cyfluthrin	HT	X X		٨		Λ	Λ.	X X	Λ	2.70		0.001	∠4	0.03	0.05		0.05		6
•	HT	Λ												0.05	0.05		0.03		5.5
\-Cyhalothrin	пі	V				v		Х				0.038			U.91				0.6
Cymiazol	IT	X				X	.,	.,	.,			0.023		0.02	0.172		0.06		
Cypermethrin	HT	X				X	Х	X	X				. 704	0.03			0.00		5.55
Cyprodinil	NT	Х				X		X	Х			>784	>784		112.5				4
DDD						X		Х				/			/				6.02
DDE	1 dm	X				Х		X	X			/			/		5.00		6.51
expressed as DDT)		Х				Х		Х	Х			/			5		5.08		6.91
DEET (diethyltoluamide))	X							X			/			/				2.18
Deltamethrin	HT	Х			X			X	X			0.0015		0.02	0.07				4.6
	HT		X			X			X			0.13	0.22	0.38	0.09	0.2	0.21		3.69

Chemical substance		Detected	l in beesv	wax accordi	ing to:					Honey be	ee larva	Adult honey bee							Octanol/water	Note
	group									Oral acute (µg hone) according	y bee larva ⁻¹)	Contact act (µg adult l according t	noney b		Oral acute LD_{50} (µg adult honey bee $^{-1}$) according to:				partition coefficient at pH 7, 20 °C (Log P)	
		Wilmart et al. (2016)	López et al.	Calatayud- Vernich et al. (2017)	et al.	et al.	Lozano et al. (2019)	Shimshoni et al. (2019)	El Agrebi et al. (2019 and 2020a-b)	Dai et al. (2017)		VSDB	and	Sánchez-Bayo and Goka (2014)	VSDB	and	Sánchez-Bayo and Goka (2014)		according to PPDB/VSDB	
Dibromo-benzophenone		х							х			Non-listed			Non-listed				4.93	b
Dichlofenthion				X								/			/				5.14	
Dichlofluanid	LT								X			16			/				3.7	
Dichloro-benzophenone							х		Х			Non-listed			Non-listed				4.44	b
Diethofencarb	NT	х										>100			>100				2.89	
Difenoconazole	NT		х									>100			>177				4.36	
Dimethoate		х											0.16			0.056	0.17		0.75	
Dimethomorph	MT								x				>10		>32.4	3,000			2.68	
Dimoxystrobin	LT							х	X			>102	/10		>79.4				3.59	
Endosulfan		x						^	Λ			>7.81		6.35	>15.6				4.75	
Ethion	IVII	Λ		х								/ 7.01		0.55	/ 13.0				5.07	
Etridiazole				Α					х			/			,				3.37	
	MT		.,						Х			,			/ > F 2				3.79	
Fenbuconazole	MT		Х									>5.5			>5.2					
Fenbutatin oxide	NT							X				>200			>200				5.15	
Fenhexamid	NT		Х									>200			>102.07				3.51	
Fenitrothion		X										0.16			0.20				3.32	
Fenpyroximate	LT		X					X	X			>15.8			>118.5				5.70	с
Fenthion (sulfoxide)	HT			X									0.308	0.22	/				1.92	C
Fenvalerate (sum of isomers)	HT							Х				0.23			/				5.01	
Fipronil	HT		X									0.0059			0.00417				3.75	
Fludioxonil	NT					X						>100			>100				4.12	
Flufenacet		X										>109.2			>100				3.5	
Flufenoxuron	NT		X									>100			>109.1				5.11	
Flumethrin	HT	X		X		X		x	X			/			/			0.178	6.2	
Fluopyram	NT							x				>100			>102.3				3.3	
Flusilazole	LT	X										165			33.8				3.87	
τ-Fluvalinate	HT	Х		X		Х	х	X	X	0.83		12	0.2	8.66	12.6				7.02	d
Glyphosate	LT								Х			>100			100				-3.2	
Heptachlor	HT					Х						>0.526			/				5.44	
Hexachloro-benzene (HCB)		х										/			/				3.93	
Hexachlorocyclo- hexane		x				x		х				/			/				3.82	
(HCH, sum of isomers α , β and δ)																				
Hexythiazox	NT			Х				Х	х			>200			>112				2.67	
Imazalil	LT			X									39			35.1			2.56	
Imidacloprid		х	x	-	x					4.17			0.0439	0.06		0.0039	0.013		0.57	
5-hydroxy- imidacloprid	HT				x							Non-listed			Non-listed					
(5-OH)	IT											0.00	0.07	0.50	0.222	0.104			4.65	
Indoxacarb	HT	X	Х									0.08	0.07	0.59	0.232	0.194			4.65	
Iodofenphos		Х										/			/				5.51	
Iprodione		X				X		X	X			>100			>100				3.0	
Kresoxim-methyl	NT		X									>100			>110				3.4	
Lindane (γ-HCH)	HT	X				X		X	X			0.23			0.011		0.05		3.50	

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Linuron	LT	X									>97.8			>112.1			3.0	
Malathion	HT	X		X				X			0.16	0.2	0.47	0.40	0.38	9.17	2.75	
Metalaxyl	NT								X		200	>100		269			1.75	
Metazachlor	LT	X									>100			>72.2			2.49	
Methoxychlor	MT								x		>23.6			/		5.02	5.83	
Metolachlor	NT							Х			>110			110			3.4	
Mevinphos		х									/			/			0.127	
Myclobutanil	LT		х								33.9			>33.9			2.89	
Paraoxon-methyl	21		Λ.				х				Non-liste	d		Non-liste	d		1.33	b
Parathion		v					^		х		/	.u		/	u		3.83	
	LT	X X							Α		19.5			/			3.63	
Parathion-methyl		Х												/				
Penconazole	LT		Х			X					>30			>112			3.72	
Pendimethalin	LT		X			X			X		100	49.8		>101.2			5.4	b
Pentachloro-anisole		X							X		Non-liste	ed		Non-liste			5.45	U
Permethrin	HT	X				X		X	Х		0.024		0.06	0.13		0.13	6.1	
(sum of isomers)																		
Phenthoate			X								/			/			3.69	
2-Phenylphenol		Х							X		/			/			3.18	
Phosmet							Х				0.22			0.37			2.8	
Phthalamide							х				/			/			1.15	b
Piperonyl butoxide	NT	х				х		Х	x		294			,			4.75	
Pirimicarb	MT	х							х		17.8	12.56		4.0	3.01	3.84	1.7	
Pirimiphos-methyl	HT		х						**		/	12.00		>0.22	5.01	5.5 .	4.2	
Procymidone	NT	Х	Λ								>100			>100			3.3	
Profenofos	HT	Λ	.,								0.095			/			1.7	
			Х											,				
Propamocarb	LT								X		>100			>84			0.84	
Propargite	LT	X					X	X	X		47.9	2.5		>100			5.7	
Propiconazole	LT						X		X		>100	>25		>100			3.72	
Propoxur	HT							X			< 0.112			/			0.14	
Propyzamide	NT		X								>136			>100			3.27	
Pyrazophos	HT	X									>0.25			/			3.8	
Pyrethrins	HT					X					0.013			/			5.9	
Pyridaben	HT								Х		0.024		0.05	0.535			6.37	
Pyrimethanil	LT	х				X			x		>100	100		>100	100		2.84	
Pyriproxyfen	LT			x							74			>100			5.37	
Rotenone	HT	х				Х					>0.24			>12			4.16	
Spirodiclofen	NT					х					>200			>196			5.83	
Spiroxamine	MT		х			х					4.2			>100			2.89	
Sulfonamides		х									/			/			-0.09	e
Tebuconazole	LT	x				x		х	х		>200			>83.05			3.7	
Tebufenozide	NT	X				Λ		Λ	A		>234			>100			4.25	
Terbuthylazine	LT	X	х			х					>32			>22.6			3.4	
	LI		А			Α.								/22.0			J. 4	
Terbuthylazine-		X									/			/			/	
2-hydroxy																		
Tetraconazole	LT					Х	X				63			>130			3.56	
Tetradifon	LT	X				X			X		>11			/			4.61	
Tetramethrin						X		X	Х		/			/			4.6	
Thiacloprid	LT		X		X				x		38.82	37.83		17.32	17.32		1.26	
Thiamethoxam	HT	X			X						0.024	0.024	0.02	0.005	0.005	0.005	-0.13	
Thymol	NT	X								44	>200			/			3.96	
Tolylfluanid	NT					Х					>196			>197			3.9	
Trifloxystrobin	NT	х							x		>100	200		>110			4.5	
Vinclozolin	LT	х							х		/			>100			3.02	
									•		,							

High toxicity (HT): $LD_{50} < 2 \,\mu g$ honey bee⁻¹. Moderate toxicity (MT): $LD_{50} = 2$ –10.99 μg honey bee⁻¹. Low toxicity (LT): $LD_{50} = 11$ –100 μg honey bee⁻¹. Negligible toxicity (NT): $LD_{50} > 100 \,\mu g$ honey bee⁻¹. PPDB: Pesticide Properties DataBase (http://sitem.herts.ac.uk/aeru/ppdb/en/atoz.htm). VSDB: Veterinary Substances DataBase (http://sitem.herts.ac.uk/aeru/vsdb/atoz.htm).

^a LD₅₀ values for β-cyfluthrin according to Sánchez-Bayo and Goka (2014).

b Solubility value according to ChemID*plus*.

^c LD₅₀ value for fenthion.

^d LD₅₀ values for fluvalinate according to Stoner and Eitzer (2013), Mullin et al. (2010) and Dai et al. (2017).

e Value for sulfadiazine.

To estimate the honey bees exposure following these 3 scenarios, the below assumptions were made. Accumulation of pesticide/veterinary drug residues in beeswax is directly related to their lipophilicity (Johnson et al., 2010; Lozano et al., 2019; Thompson, 2012; Wallner, 1999). From beeswax, part of these residues migrates to the honey bee larva or to the food reserves stored in cells, as demonstrated for fluvalinate between wax and pollen by Fulton et al. (2019) and for seventeen different pesticides between wax and honey by Shimshoni et al. (2019). Although the larva consists of ~80% water (respectively 74.4 \pm 0.33% and 79.3 \pm 0.19% for larvae and pupae of Apis mellifera ligustica according to Ghosh et al. (2016)), it was assumed that the most lipophilic molecules in wax migrate to the larva. Indeed, even though the cuticle could protect the larva against the transfer of a part of the contamination present in the wax, the larva is nevertheless covered with cuticular wax (Hepburn et al., 1991), composed mainly of lipids, which should favor transfer of most lipophilic molecules. Ghosh et al. (2016) have determined a fat content of 14.5 \pm 0.15% on a dry matter basis for larvae of A. m. ligustica. To estimate this transfer, the octanol/ water partition coefficients of substances listed in Table 1 were used as surrogate data and then standardized on a scale ranging from 0, corresponding to the lowest coefficient (=most hydrophilic substance), to 100, corresponding to the highest coefficient (=most lipophilic substance). The estimated transfer rate of each substance therefore corresponds to the standardized coefficient of partition between octanol and water expressed as a percentage. Like residues migration from wax to larva, the same transfer rate was used to estimate residues migration from wax to the larval food.

Regarding scenario 1 (worker larvae: contact with wax), a larval stage of 6 days was considered. Indeed, Winston (1987) stated that the average duration of larval stage is 5.5 days. During this period, contaminants gradually diffuse from the wax to the larvae. It was therefore assumed that one-sixth of the quantity of each of the considered contaminants migrates from wax to the larva daily. It is noteworthy that during its larval stage, worker larvae gain about 900 times their egg weight to reach approximately 140 mg at capping (Winston, 1987). It was also assumed that the larva, due to its small size, is only in contact with the bottom of the cell (=source of exposure) and, therefore, that there is only contact with the embossed wax foundation placed on the frame before honey bees build cells. Knowing that a sheet of embossed wax foundation fixed on a body frame of a Simplex hive measures 34.6 cm by 19.9 cm ($=6.88 \text{ dm}^2$), represents 65 g of wax and allows the construction of 5504 cells, i.e. 800 cells per dm², the bottom of each cell represents 11.8 mg of wax.

Regarding scenario 2 (worker larvae: larval food consumption), worker honey bee larvae are fed by nurse honey bees during their first three days of development with a jelly similar to royal jelly, which is provided to gueen honey bee larvae (Crailsheim et al., 2013; Haydak, 1943, 1970). From day four to day six, this worker jelly is added with honey which can contain very small amounts of pollen (Babendreier et al., 2004; Brodschneider and Crailsheim, 2010; Crailsheim et al., 2013; Haydak, 1970; Rembold and Dietz, 1966). In vitro, Rembold and Lackner (1981) were among the first to rear larvae successfully by means of a balanced diet. Their protocol was further improved and standardized by Vandenberg and Shimanuki (1987), Aupinel et al. (2005), Crailsheim et al. (2013) and more recently by Schmehl et al. (2016). According to these last authors, in vitro rearing of honey bee workers requires a daily maximum of 50 µl (on the sixth day) of a diet composed with 50%, 9%, 9%, 2% and 30% of royal jelly, glucose, fructose, yeast extract and water respectively. Under this exposure scenario, it was considered that a transfer from wax, containing mainly lipophilic active substances, to the larvae diet occurs only to its lipid part. Within the larvae diet of Schmehl et al. (2016) only royal jelly contains lipids. This diet corresponds to a maximum daily intake of approximately 28 mg of royal jelly (=50 μl of diet * 50% (percentage of royal jelly in diet) * 1.125 mg/ μl). Royal jelly contains about 3 to 8% lipids (Bogdanov, 2017; EFSA, 2020; Wright et al., 2018). Therefore, regarding the calculations, a mean lipid concentration of 5% was considered for royal jelly. This diet corresponds therefore to a maximum daily intake of 1.40 mg (= 28 mg * 5%) of lipids. It should also be remembered that pollen and nectar brought back to hive by honey bees are potentially already contaminated by pesticide residues, or even by veterinary drug residues. So, royal jelly, produced by nurse honey bees from beebread (fermented pollen) and honey (converted nectar) (Wright et al., 2018), may also be already contaminated. The initial contamination of this matrix was not considered in this exposure scenario. Contrary to scenario 1, it was assumed in scenario 2 that the total mass of an uncapped built cell, i.e. 21.5 mg (de Graaf D.C. and Reybroeck W., personal communication; El Agrebi et al., 2019), contributed to the exposure. This is because it is considered that the cell is filled with the larval food and that the contact surface is therefore maximum, in contrast to that for the larvae. On the other hand, similarly to scenario 1, a larval stage duration equal to 6 days was also considered for scenario 2. Indeed, during this period, contaminants also progressively diffuse from the wax to lipids contained in royal jelly in contact with this wax. Here again, assumption was made that one sixth of the quantity of each of the considered contaminants migrates daily from wax to royal jelly.

Regarding scenario 3 (adult worker honey bees: wax chewing), we have considered that an adult worker honey bee chews 38.3 mg wax per day (El Agrebi et al., 2019) and we have assumed, as a worst case scenario, that wax chewing leads to the intake of the total amount of contaminants contained in the contaminated beeswax. Indeed, worker honey bees use their mandibles to manipulate the wax in order to shape the hexagonal cells during the comb-building sequence (Bauer and Bienefeld, 2013; Snodgrass, 1910). But their mandibles are also used when eating pollen and are considered to be part of the honey bee mouth parts (Snodgrass, 1910).

In addition, there are very few toxicity data on the above residues to honey bee larvae. Larval survival is reduced following chronic oral exposure to acetamiprid, amitraz, chlorothalonil, chlorpyrifos, coumaphos, fluvalinate, glyphosate, imidacloprid and thiamethoxam (Dai et al., 2018, 2019; Shi et al., 2020; Tavares et al., 2017; Tomé et al., 2020; Zhu et al., 2014). When acute toxicity data (LD $_{50}$) specific to larvae were available (see Table 1), these were considered in the calculations below for scenarios 1 and 2. Otherwise, lowest acute toxicity values determined on adult honey bee (Table 1) were used, as a first approach.

Moreover, although some interactions between active substances have been demonstrated (e.g. Colin and Belzunces, 1992; Johnson et al., 2009, 2013; Pilling et al., 1995; Thompson, 2012; Wade et al., 2019; Wang et al., 2020; Yao et al., 2018; Zhu et al., 2014), the above selected substances were considered separately when setting the provisional action limits below.

Finally, in order to compensate uncertainties related to the above-mentioned assumptions (not taking into account the initial contamination of pollen and royal jelly, fragmented LD_{50} data for larvae and not taking into account possible interactions between active substances), it was also assumed that exposure of honey bees to residues migrating from wax may not exceed 10% of the LD_{50} values 48 h after exposure (acute toxicity). This threshold was determined on the basis of the Hazard Quotient (HQ) threshold of 1000 calculated by Traynor et al. (2016) for a nurse honey bee through pollen consumption. Indeed, according to these authors a HQ threshold of 1000, corresponding with potential for some initial bee acute toxicity, is reached for a bee consuming 1% of their LD_{50} daily through pollen, which adds up to 10% of their LD_{50} during the 10 day nursing phase.

On the basis of above assumptions, the maximum concentration of a residue in beeswax not to be exceeded following scenario 1 was therefore proportional to one tenth of the LD_{50} value per contact (48 h after exposure) of the considered residue and to the exposure duration (= 6 days), and inversely proportional to the provisional 'wax/larva' transfer rate and to the exposure source (=11.8 mg wax). The maximum concentration 1 was therefore calculated based on the following formula (Eq. (1)):

Maximum concentration 1

$$= \left(\frac{\left(\left(\frac{\left(DL50 \text{ contact} \times \left(\frac{10}{100} \right) \right)}{Transfer \text{ rate}} \right) \times Exposure \text{ duration}}{Exposure \text{ source}} \right) \times 1000$$

With "Exposure source" = the amount of wax that makes up the bottom of the cell with which the larva is in contact.

On the basis of above assumptions, the maximum concentration of a residue in beeswax not to be exceeded following scenario 2 was therefore proportional to one tenth of the oral LD_{50} value (48 h after exposure) of the considered residue and to the exposure duration (= 6 days), and inversely proportional to the daily lipid intake via consumption of royal jelly (=1.40 mg), the provisional 'wax/royal jelly' transfer rate and the exposure source (=21.5 mg wax). The maximum concentration 2 was therefore calculated based on the following formula (Eq. (2)):

Maximum concentration 2

$$= \left(\frac{\left(\frac{\left(DL50 \text{ oral} \times \left(\frac{10}{100} \right)}{\text{Lipids intake through royal jelly consumption}} \right)}{\text{Transfer rate}} \times \text{Exposure duration} \right) \times 1000 (2)$$

With "Exposure source" = the amount of wax that makes up an entire cell which is filled and in contact with the larval food.

On the basis of above assumptions, the maximum concentration of a residue in beeswax not to be exceeded following scenario 3 was therefore proportional to one tenth of the oral LD_{50} value (48 h after exposure) of the considered residue and inversely proportional to the amount of daily chewed wax (=38.3 mg). The maximum concentration 3 was therefore calculated based on the following formula (Eq. (3)):

Maximum concentration 3 =
$$\left(\frac{\left(DL50 \text{ oral} \times \left(\frac{10}{100}\right)\right)}{\text{Amount of daily chewed wax}}\right) \times 1000$$

4. Results

The maximum concentrations calculated following the three scenarios considered above for the 22 selected active substances are shown in Tables 2, 3 and 4 respectively. The maximum concentrations calculated following scenario 1 range from 0.056 mg/kg wax for cyfluthrin to 19218 mg/kg wax for piperonyl butoxide. The maximum concentrations calculated following scenario 2 range from 0.122 mg/kg wax for fipronil to 7534 mg/kg wax for piperonyl butoxide. The maximum concentrations calculated following scenario 3 range from 0.010 mg/kg wax for imidacloprid to 768 mg/kg wax for piperonyl butoxide. It is

noteworthy that maximum concentrations for diethyltoluamide (DEET) could not be calculated for any of the three scenarios, due to the lack of LD_{50} value.

As they concern either larvae or adult honey bees and exposure either by contact or via the oral route, the three above scenarios should be considered separately. On the basis of Tables 2, 3 and 4, the lowest values are therefore retained as provisional action limits in order to protect honey bee health. These calculated values are then rounded according to mathematical rules and with reference to the values mentioned by the OECD (2014). In other words, the provisional action limits are rounded to one significant number, as a multiple of the decimal order of magnitude of the calculated value, unless the calculated value is between 12.5 and 17.4 (or by analogy, in another decimal order of magnitude), in which case rounding to 15 is used (or by analogy, in another decimal order of magnitude). The resulting provisional action limits are shown in Table 5. These range from 0.010 mg/kg wax for fipronil and imidacloprid to 800 mg/kg wax for piperonyl butoxide. The implementation of these provisional action limits by food safety authorities should help them to prevent harmful effects of pesticide and veterinary drug residues possibly present in beeswax on honey bee health.

5. Discussion

When we compare the proposed provisional action limits (Table 5) to actual residue levels found by El Agrebi et al. (2019, 2020b) in beeswax samples from Belgian apiaries (Table 6), we see that most of these limits are met on average. Only for cypermethrin, the mean concentration of 2.34 mg/kg determined in brood comb wax samples (El Agrebi et al., 2020b) exceeds the provisional action limit of 0.150 mg/kg. Compared to other recent European studies (Table 6), the proposed provisional action limits are exceeded on average for pyrethrins and cypermethrin in Italy (respective mean values of 1.14 and 0.18 mg/kg compared to respective limits of 0.200 and 0.100 mg/kg), for acrinathrin (mean value of 1.02 mg/kg compared to limit of 0.200 mg/kg) in Spain and, for acrinathrin, cyfluthrin and deltamethrin in Germany (respective mean values of 0.85, 6.08 and 0.76 mg/kg compared to respective limits of 0.200, 0.060 and 0.100 mg/kg). Note that the proposed provisional action limit for cypermethrin is also exceeded on average in Germany: mean value of 0.360 mg/kg compared to limit of 0.150 mg/kg (Shimshoni et al., 2019). Reported mean value for cyfluthrin in Shimshoni et al. (2019) is doubtful given that the reported maximum concentration is equal to 2.3 mg/kg at the same time. However, this value as well as the reported minimum concentration (0.400 mg/kg) exceed the proposed provisional action limit of 0.060 mg/kg. Given that they are detected in high concentrations in beeswax (Table 6), highly toxic to honey bees and highly lipophilic (Table 1), residues of pyrethroid insecticides, including acrinathrin, cyfluthrin, cypermethrin and deltamethrin in particular, and residues of pyrethrin insecticides could lead to many non-conformities if the proposed provisional action limits are applied to marketed beeswax. More generally, it is noteworthy that residues of insecticides and/or acaricides constitute the most important contamination load of beeswax (Table 6), and the majority of these active substances are highly toxic to honey bees.

Residues of veterinary drugs which are currently authorized in beekeeping within the EU (HMA, 2019) and which are detected in beeswax (Table 6) will probably meet the proposed provisional action limits in most cases (limits of 150, 10.0, 15.0 and 500 mg/kg respectively for amitraz, coumaphos, tau-fluvalinate and thymol), with the possible exception of flumethrin (limit of 0.500 mg/kg). Indeed, this active substance can be administered for the control of varroosis in conventional beekeeping but belongs to pyrethroid insecticides, which are highly toxic to honey bees. Residues of other veterinary drugs are also detected in beeswax (Table 6). These residues are a priori brought back to hives by honey bees themselves from their environment or are present in beeswax due to a former authorized use in beekeeping and following

Table 2Maximum concentrations (mg active substance/kg beeswax) in beeswax calculated for the 22 selected active substances following scenario 1 (exposure of larvae following their close contact with wax constituting the cells in which they develop).

Active substance (a.s.)	10% contact LD ₅₀ (µg bee $^{-1}$ or µg larva $^{-1}$)	Transfer rate (%)	Maximum concentration (mg a. s./kg wax) ^a	LD ₅₀ values reference	Remark
Acrinathrin	0.0084	92.95	4.60	PPDB/VSDB	LD ₅₀ for adult honey bees
Amitraz	1.483	85.13	886	Dai et al. (2017)	Oral LD ₅₀
Carbofuran	0.0036	48.92	3.74	PPDB/VSDB	LD ₅₀ for adult honey bees
Chlorpyrifos (-ethyl)	0.046	77.30	30.3	Dai et al. (2017)	Oral LD ₅₀
Coumaphos	0.27	69.08	199	Dai et al. (2017)	Oral LD ₅₀
Cyfluthrin	0.0001	90.02	0.056	PPDB/VSDB	LD ₅₀ for adult honey bees
Cypermethrin	0.0023	85.62	1.37	PPDB/VSDB	LD ₅₀ for adult honey bees
DDE	0.5	95.01	268	PPDB/VSDB	Oral LD ₅₀ of DDT for adult honey bees
DDT	0.5	98.92	257	PPDB/VSDB	Oral LD50 for adult honey bees
Deltamethrin	0.00015	76.32	0.100	PPDB/VSDB	LD ₅₀ for adult honey bees
Diethyltoluamide (DEET)	b	52.64	с		
Fipronil	0.00059	68.00	0.441	PPDB/VSDB	LD ₅₀ for adult honey bees
Flumethrin	0.0178	91.98	9.84	Oruc et al. (2012)	Oral LD50 for adult honey bees
tau-Fluvalinate	0.083	100.00	42.2	Dai et al. (2017)	Oral LD50 of fluvalinate
Imidacloprid	0.417	36.89	575	Dai et al. (2017)	Oral LD ₅₀
Lindane (γ-HCH)	0.023	65.56	17.8	PPDB/VSDB	LD ₅₀ for adult honey bees
Piperonyl butoxide	29.4	77.79	19,218	PPDB/VSDB	LD ₅₀ for adult honey bees
Propargite	4.79	87.08	2797	PPDB/VSDB	LD ₅₀ for adult honey bees
Pyrethrins	0.0013	89.04	0.742	PPDB/VSDB	LD ₅₀ for adult honey bees
Pyridaben	0.0024	93.64	1.30	PPDB/VSDB	LD ₅₀ for adult honey bees
Thiamethoxam	0.0024	30.04	4.06	PPDB/VSDB	LD ₅₀ for adult honey bees
Thymol	4.4	70.06	3193	Charpentier et al. (2014)	Oral LD ₅₀

^a Calculated on the basis of an exposure duration of 6 days and an exposure source of 11.8 mg of wax.

recycling of beeswax, but an unauthorized use of some active substances in beekeeping cannot be excluded. Comparing residues of veterinary drugs with residues of plant protection products in beeswax (Table 6) is challenging because some active substances can be used

as both (e.g. tau-fluvalinate). In terms of quantities, we could assume that residues of plant protection products should be less present in beeswax than residues of veterinary drugs, given that these last resulting of a voluntary application within the hive itself. It seems to

Table 3
Maximum concentrations (mg active substance/kg beeswax) in beeswax calculated for the 22 selected active substances following scenario 2 (exposure of worker larvae following consumption of the larval food that was contaminated from contact with contaminated wax).

Active substance (a.s.)	10% oral LD ₅₀ (μ g bee ⁻¹ or	Transfer rate	Maximum concentration (mg a. s./kg	LD ₅₀ values reference	Remark
	μg larva ⁻¹)	(%)	wax) ^a		
Acrinathrin	0.0077	92.95	1.65	PPDB/VSDB	LD ₅₀ for adult honey bees
Amitraz	1.483	85.13	347	Dai et al. (2017)	
Carbofuran	0.005	48.92	2.04	PPDB/VSDB	LD ₅₀ for adult honey bees
Chlorpyrifos (-ethyl)	0.046	77.30	11.9	Dai et al. (2017)	
Coumaphos	0.27	69.08	77.9	Dai et al. (2017)	
Cyfluthrin	0.005	90.02	1.11	PPDB/VSDB	LD ₅₀ for adult honey bees
Cypermethrin	0.006	85.62	1.40	Sánchez-Bayo and Goka (2014)	LD_{50} for adult honey bees
DDE	0.5	95.01	105	PPDB/VSDB	LD ₅₀ of DDT for adult honey bees
DDT	0.5	98.92	101	PPDB/VSDB	LD ₅₀ for adult honey bees
Deltamethrin	0.007	76.32	1.83	PPDB/VSDB	LD ₅₀ for adult honey bees
Diethyltoluamide (DEET)	b	52.64	С		
Fipronil	0.000417	68.00	0.122	PPDB/VSDB	LD ₅₀ for adult honey bees
Flumethrin	0.0178	91.98	3.86	Oruc et al. (2012)	LD ₅₀ for adult honey bees
tau-Fluvalinate	0.083	100.00	16.5	Dai et al. (2017)	LD ₅₀ of fluvalinate
Imidacloprid	0.417	36.89	225	Dai et al. (2017)	
Lindane (γ-HCH)	0.0011	65.56	0.334	PPDB/VSDB	LD ₅₀ for adult honey bees
Piperonyl butoxide	29.4	77.79	7534	PPDB/VSDB	Contact LD ₅₀ and for adult honey bees
Propargite	10	87.08	2289	PPDB/VSDB	LD ₅₀ for adult honey bees
Pyrethrins	0.0013	89.04	0.291	PPDB/VSDB	Contact LD ₅₀ and for adult honey bees
Pyridaben	0.0535	93.64	11.4	PPDB/VSDB	LD ₅₀ for adult honey bees
Thiamethoxam	0.0005	30.04	0,332	PPDB/VSDB	LD ₅₀ for adult honey bees
Thymol	4.4	70.06	1252	Charpentier et al. (2014)	

a Calculated on the basis of a lipids intake through royal jelly consumption of 1.40 mg, an exposure duration of 6 days and an exposure source of 21.5 mg of wax.

^b Undetermined.

^c Not calculated due to the lack of a LD₅₀ value.

b Undetermined

^c Not calculated due to the lack of a LD₅₀ value.

Table 4Maximum concentrations (mg active substance/kg beeswax) in beeswax calculated for the 22 selected active substances following scenario 3 (exposure of adult honey bees following wax chewing when cells building and based on a theoretical worst-case scenario which considers that wax chewing leads to the intake of contaminants contained in the contaminated beeswax).

Active substance (a.s.)	10% oral LD ₅₀ ($\mu g \ bee^{-1}$)	Maximum concentration (mg a.s./kg wax) ^a	LD ₅₀ values reference	Remark
Acrinathrin	0.0077	0.201	PPDB/VSDB	
Amitraz	5	131	PPDB/VSDB	Contact LD ₅₀
Carbofuran	0.005	0.131	PPDB/VSDB	
Chlorpyrifos (-ethyl)	0.025	0.653	PPDB/VSDB	
Coumaphos	0.461	12.0	Sánchez-Bayo and Goka (2014)	
Cyfluthrin	0.005	0.131	PPDB/VSDB	
Cypermethrin	0.006	0.157	Sánchez-Bayo and Goka (2014)	
DDE	0.5	13.1	PPDB/VSDB	LD50 of DDT
DDT	0.5	13.1	PPDB/VSDB	
Deltamethrin	0.007	0.183	PPDB/VSDB	
Diethyltoluamide (DEET)	b	c		
Fipronil	0.000417	0.011	PPDB/VSDB	
Flumethrin	0.0178	0.465	Oruc et al. (2012)	
tau-Fluvalinate	1.26	32.9	PPDB/VSDB	
Imidacloprid	0.00037	0.010	PPDB/VSDB	
Lindane (γ-HCH)	0.0011	0.029	PPDB/VSDB	
Piperonyl butoxide	29.4	768	PPDB/VSDB	Contact LD ₅₀
Propargite	10	261	PPDB/VSDB	
Pyrethrins	0.0013	0.034	PPDB/VSDB	Contact LD ₅₀
Pyridaben	0.0535	1.40	PPDB/VSDB	
Thiamethoxam	0.0005	0.013	PPDB/VSDB	
Thymol	20	522	PPDB/VSDB	Contact LD ₅₀

^a Calculated considering that an adult worker honey bee chews 38.3 mg wax per day.

be the case for coumaphos, which is only used as veterinary drug (in beekeeping), but it is noteworthy that some active substances only used as plant protection products, like captan and iprodione (fungicides) and chlorpyrifos and acrinathrin (insecticides), are detected in high concentrations (Table 6). However, Table 6 should be interpreted with caution given that beeswax samples were collected and analysed in different ways between studies and that some studies reported residues concentrations based on a (very) limited set of samples.

The method we used to estimate the residues transfer rates from wax should be considered as a preliminary approach, due to the current lack of scientific evidence on this topic. For each residue detected in beeswax, a transfer rate to each of the hive matrices

Table 5Provisional action limits (mg active substance/kg beeswax) in beeswax for the 22 selected active substances.

Active substance (a.s.)	Provisional action limit (mg a.s./kg wax)	Scenario considered
Acrinathrin	0.200	3
Amitraz	150	3
Carbofuran	0.150	3
Chlorpyrifos (-ethyl)	0.700	3
Coumaphos	10.0	3
Cyfluthrin	0.060	1
Cypermethrin	0.150	3
DDE	15.0	3
DDT	15.0	3
Deltamethrin	0.100	1
Diethyltoluamide (DEET)	a	a
Fipronil	0.010	3
Flumethrin	0.500	3
tau-Fluvalinate	15.0	2
Imidacloprid	0.010	3
Lindane (γ-HCH)	0.030	3
Piperonyl butoxide	800	3
Propargite	300	3
Pyrethrins	0.030	3
Pyridaben	1.50	1
Thiamethoxam	0.015	3
Thymol	500	3

^a No provisional action limit could be proposed due to the lack of a LD₅₀ value.

should have been determined experimentally. To our knowledge, this work has only been done for fluvalinate between wax and pollen by Fulton et al. (2019) and for seventeen different pesticides between wax and honey by Shimshoni et al. (2019). Fulton et al. (2019) have determined a Log Kwp value (with 'wp' meaning 'wax/ pollen') of -0.54 for fluvalinate. It is noteworthy that this value should be compared to 3.85, the Log K_{ow} (=Log P) for fluvalinate. In our study, we took into account tau-fluvalinate, instead of fluvalinate, given that only the use of this substance is allowed in Europe (both as plant protection product and as a veterinary drug). Therefore, the Log P value of 7.02 for tau-fluvalinate was used and then standardized. Fulton et al. (2019) also concluded that the use of octanol/water partition coefficients to estimate transfer from wax into beebread instead of wax/pollen partition coefficients could lead to an underestimation of the risk to a hive. Shimshoni et al. (2019) have determined Log D (=Log distribution ratio, calculated as the logarithmic ratio of pesticide concentration in beeswax to honey at equilibrium) values between wax and honey ranging from -2.06 for thiamethoxam to 2.75 for chlorpyrifos. In our study, Log P values of -0.13 for thiamethoxam and of 4.7 for chlorpyrifos were used and then standardized.

Other uncertainties were identified during this risk assessment and these should be resolved by further research on this topic. These uncertainties were related to: (i) the fact that median lethal doses of substances found in beeswax are not always known for honey bee larvae and/or adult honey bees, which might influence the selection of pesticide/veterinary drug residues (see Materials and methods); (ii) the fact that, as there are few data on the impact of chronic exposure to sub-lethal doses on honey bee health, available data on acute toxicity of active substances, i.e. their LD $_{50}$ 48 h after exposure, were used as a first approach in order to assess the risk to honey bee health of their presence in wax; and (iii) the fact that honey bees could be exposed to different residues at the same time through contaminated beeswax and that adverse synergistic effects could eventually occur. These potential "cocktail effects" were not taken into account in this paper and these should be further studied.

Another element which could be taken into account when setting action limits is the more or less long persistence of residues in beeswax.

^b Undetermined.

^c Not calculated due to the lack of a LD₅₀ value.

Table 6 Major mean residues concentrations (mg active substance/kg beeswax) in beeswax reported in recent European studies (in descending order).

According to and	Serra-Bon (2010)	nvehí and	Orantes-Bermej	D		Simon-Delso et a	al. (2014)			Boi et al. (2016)			Perugini et al. (2	018)		
scope	15 differe	ent acarici	des			99 different pesticides (acaricide, fungicide, herbicide, insecticide)				5 different acaric	ides		247 different agrochemicals (acaricide, fungicide, herbicide, insecticide)			
	Active sul		A.s. type		entration a.s./kg	Active substance	A.s. type	co (n	ean incentration ng a.s./kg ax)	Active substance	A.s. type	Mean concentration (mg a.s./kg wax) ^a	Active substance	A.s. type	Mean concentration (mg a.s./kg wax)	
1	Tau-fluva		IN, AC (PPP + VD)	1.31		Captan	FU (PPP)	3.	10	Coumaphos	IN, AC (VD)	0.31	Pyrethrins	IN, AC (PPP + VD) IN (PPP + VD)	1.14	
2	Chlorfen	vinphos	IN, AC (PPP + VD)	1.16		Iprodione	FU (PPP)	0.	87	Tau-fluvalinate	IN, AC (PPP + VD)	0.26	Permethrin		0.28	
3	Endosulf		IN, AC (PPP)	0.19		Tau-fluvalinate	IN, AC (PPP +	0. VD)	50	Chlorfenvinphos	` '	0.23	Tetramethrin	IN (PPP + VD)	0.26	
4	Malathio		IN, AC (PPP + VD)	0.17		Coumaphos	ÎN, AC (V	•	37	Amitraz	IN, AC (PPP + VD)	0.12	Cypermethrin	IN (PPP + VD)	0.18	
5 5 Ex aequo	Chlorpyri		IN, AC (PPP)	0.17		Boscalid	FU (PPP)	0.	29	Cymiazol	AC (VD)	0.02	Heptachlor Piperonyl butoxide		0.16 0.16	
Calatayud-V	/ernich et a	al. (2018)			Shimshon	ni et al. (2019)			El Agre	bi et al. (2020b)			El Agrebi et al. (2	2020b)		
63 different fungicide, h						pesticides (acari herbicide, insect				ferent pesticides (ad de, herbicide, insect			294 different pes fungicide, herbic			
Active subst		s. pe	Mean concer (mg a wax)	ntration s./kg	Active substance	A.s. type		Mean concentratio (mg a.s./kg wax)			A.s. type	Mean concentration (mg a.s./kg wax) ^b	Active substance		Mean concentration (mg a.s./kg wax) ^c	
Coumaphos	s IN	N, AC (VD)	5.41		Cyfluthrii	n IN, AC (PPP + V		6.08	Chlorp	yrifos	IN, AC (PPP)	0.64	Cypermethrin	IN (PPP + VD)	2.34	
Chlorfenvir		N, AC PPP + VD	1.32		Iprodione	•	υ,	2.93	Couma	phos	IN, AC (VD)	0.55	Amitraz		0.74	
Acrinathrin	•	N, AC (PPP	•		Fenvalera	ate IN, AC (PPP + V		1.90	Tau-flu		IN, AC (PPP + VD)	0.50	Captan	` '	0.65	
Fluvalinate		i, AC PPP + VD	0.74		Acrinath	rin IN, AC (PP	PP)	0.85	Tetram	ethrin	IN (PPP + VD)	0.46	Tau-fluvalinate	,	0.53	
Amitraz		N, AC PPP + VD	0.18		Deltamet	hrin IN, AC (PPP + V		0.76	Diethyl (DEET)		RE (VD)	0.19	Propiconazole	FU (PPP)	0.38	

a.s. = active substance; PPP = plant protection product; VD = veterinary drug; AC = acaricide; IN = insecticide; FU = fungicide; RE = repellent; SY = synergist; in bold = insecticide and/or acaricide active substance.

^a Mean values of positive samples.

^b Mean values for recycled comb wax.

^c Mean values for brood comb wax.

For instance, Shimshoni et al. (2019) have demonstrated that amitraz is completely degraded within 1 min incubation time in beeswax to its two major metabolites, N-(2,4-Dimethylphenyl)-formamide (DMF) and N'-(2,4-Dimethylphenyl)-N-methylformamidine (DMPF). Conversely, these authors have demonstrated a long persistence for cypermethrin, tau-fluvalinate and fenbutatin oxide with respective half-life times $(t_{1/2})$ of 96.3, 48.1 and 32.1 days.

Contaminated beeswax can lead to exposure of honey bee larvae, in particular, to residues of chemicals. Therefore, residues can affect honey bee colony health directly, e.g. through reducing larval survival, but some residues can also affect it indirectly by reducing the colony immune response against some diseases and/or parasites (Sánchez-Bayo et al., 2016; Wu et al., 2012). This is the reason why it is necessary to reduce as much as possible the contamination load of beeswax used in beekeeping. Beekeepers should sufficiently renew beeswax they use, professional beeswax foundation manufacturers should purify beeswax they use as raw material and food safety authorities should impose maximum residue limits on marketed beeswax, for instance the provisional action limits we proposed.

6. Conclusions

Twenty-two pesticides and veterinary drugs of which residues were detected in beeswax in Europe have been selected according to different criteria. The risk to honey bee health posed by the presence of these substances in wax was assessed based on three exposure scenarios. Following these scenarios, maximum concentrations which should not be exceeded in beeswax in order to protect honey bee health were calculated for each selected substance. Based on these values, provisional action limits were proposed. Beeswax exceeding these limits should not be put on the market.

Abbreviations

FASFC Federal Agency for the Safety of the Food Chain

Oral/contact LD_{50} (median lethal dose) is a statistically derived single dose of a substance that can cause death in 50 per cent (50%) of animals when administered by the oral route (OECD, 1998a)/per contact (OECD, 1998b). The LD_{50} value is expressed in mg of test substance per bee

PPDB Pesticide Properties DataBase (http://sitem.herts.ac.uk/aeru/ppdb/en/index.htm)

VSDB Veterinary Substances DataBase (http://sitem.herts.ac.uk/aeru/vsdb/index.htm)

CRediT authorship contribution statement

Olivier Wilmart: Data curation, Writing – original draft, Writing – review & editing. Anne Legrève: Conceptualization, Methodology, Validation. Marie-Louise Scippo: Conceptualization, Methodology, Validation. Wim Reybroeck: Conceptualization, Methodology, Validation. Bruno Urbain: Conceptualization, Methodology, Validation. Dirk C. de Graaf: Conceptualization, Methodology, Validation. Pieter Spanoghe: Conceptualization, Methodology, Validation. Philippe Delahaut: Conceptualization, Methodology, Validation. Claude Saegerman: Conceptualization, Methodology, Validation, Writing – review & editing, Supervision.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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