# ROYAL SOCIETY OPEN SCIENCE

#### rsos.royalsocietypublishing.org

#### Research





**Cite this article:** Tomé HVV, Ramos GS, Araújo MF, Santana WC, Santos GR, Guedes RNC, Maciel CD, Newland PL, Oliveira EE. 2017 Agrochemical synergism imposes higher risk to Neotropical bees than to honeybees. *R. Soc. open sci.* **4**: 160866.

http://dx.doi.org/10.1098/rsos.160866

Received: 28 October 2016 Accepted: 1 December 2016

#### **Subject Category:**

Biology (whole organism)

#### **Subject Areas:**

environmental science

#### **Keywords:**

synergy, stressors, pesticide impacts, honeybee, stingless bee, pollinators

#### **Authors for correspondence:**

Hudson V. V. Tomé e-mail: hventura@eag.com Eugênio E. Oliveira e-mail: eugenio@ufv.br

Electronic supplementary material is available online at https://dx.doi.org/10.6084/m9. figshare.c.3647732.

# THE ROYAL SOCIETY

# Agrochemical synergism imposes higher risk to Neotropical bees than to honeybees

Hudson V. V. Tomé<sup>1,2</sup>, Gabryele S. Ramos<sup>1</sup>, Micaele F. Araújo<sup>1</sup>, Weyder C. Santana<sup>1</sup>, Gil R. Santos<sup>3</sup>, Raul Narciso C. Guedes<sup>1</sup>, Carlos D. Maciel<sup>4</sup>, Philip L. Newland<sup>5</sup> and Eugênio E. Oliveira<sup>1</sup>

<sup>&</sup>lt;sup>5</sup>Biological Sciences, University of Southampton, Highfield Campus, Southampton SO17 1BJ, UK



EE0, 0000-0003-1174-6564

Bees are key pollinators whose population numbers are declining, in part, owing to the effects of different stressors such as insecticides and fungicides. We have analysed the susceptibility of the Africanized honeybee, Apis mellifera, and the stingless bee, Partamona helleri, to commercial formulations of the insecticides deltamethrin and imidacloprid. The toxicity of fungicides based on thiophanate-methyl and chlorothalonil were investigated individually and in combination, and with the insecticides. Results showed that stingless bees were more susceptible to insecticides than honeybees. The commercial fungicides thiophanate-methyl or chlorothalonil caused low mortality, regardless of concentration; however, their combination was as toxic as imidacloprid to both species, and over 400-fold more toxic than deltamethrin for A. mellifera. There were highly synergistic effects on mortality caused by interactions in the mixture of imidacloprid and the fungicides thiophanate-methyl, chlorothalonil and the combined fungicide formulation in A. mellifera, and also to a lesser extent in P. helleri. By contrast, mixtures of the deltamethrin and the combined fungicide formulation induced high synergy in P. helleri, but had little effect on the mortality

© 2017 The Authors. Published by the Royal Society under the terms of the Creative Commons Attribution License http://creativecommons.org/licenses/by/4.0/, which permits unrestricted use, provided the original author and source are credited.

<sup>&</sup>lt;sup>1</sup>Departamento de Entomologia, Universidade Federal de Viçosa, 36570-900 Viçosa-MG, Brazil

<sup>&</sup>lt;sup>2</sup>EAG Laboratories, 13709 Progress Boulevard no. 24, Suite S163, Alachua, FL, 32615 USA

<sup>&</sup>lt;sup>3</sup>Programa de Pós-Graduação em Produção Vegetal, Universidade Federal do Tocantins, Gurupi, TO 77410-530, Brazil

<sup>&</sup>lt;sup>4</sup>Department of Electrical Engineering, São Carlos School of Engineering, University of São Paulo, São Carlos, SP, Brazil

of *A. mellifera*. Differences in physiology and modes of action of agrochemicals are discussed as key factors underlying the differences in susceptibility to agrochemicals.

#### 1. Introduction

Bees are key pollinators that provide ecosystem services to wild and economically cultivated plants in temperate and tropical regions around the planet [1,2]. Their population numbers, however, are threatened owing to multiple stressors that include habitat fragmentation, pathogens, parasites, poor nutrition and pesticides [3–6]. Recent studies have shown that pesticides alone, or in combination with other stressors, contribute to colony losses [7–9], and it is the impact of simultaneous multiple stressors that is thought to have the greatest impact on bees. Insecticides, such as pyrethroids and systemic neonicotinoids, have been widely studied in bumblebees and European honeybees [7,9–11], yet the impact of multiple agrochemicals (i.e. insecticides, herbicides, fungicides and even leaf fertilizers) on other pollinators, or other species of bees that occupy Neotropical regions, such as Africanized honeybees and stingless bees [12–18], has yet to be determined.

Agrochemicals sprayed on many managed crops are an important threat to survival of bees, and a wide range of compounds and their metabolites have been identified inside colonies [19,20]. Although there is no evidence that one chemical alone is solely responsible for colony losses, the combination of pesticide residues may be dangerous for bees. Insecticides and fungicides that are used in agricultural environments, mainly during the blooming season, can affect directly forager bees and contaminate pollen and nectar brought to the colonies [19,21]. Although fungicides are considered safe for bees, synergistic interactions between active ingredients or adjuvants integrated into their formulations may increase risks to pollinators [11,22,23], especially when farmers routinely use tank mixtures of insecticides and fungicides on crops to reduce spraying costs associated with pest management. In synergistic interactions, the biological activity of a mixture is greater than the sum of expected individual responses to each chemical [24]. Despite the scarcity of studies focusing on the synergy between agrochemicals, and pesticides in particular, on pollinators in general, mixtures of insecticides and ergosterol biosynthesis inhibitor (EBI) fungicides have been shown to lead to higher toxicity in bees [11,25,26].

Here, we have evaluated the susceptibility of Africanized honeybees, *Apis mellifera*, and the stingless bee species *Partamona helleri*. Both species are common pollinators of melon and watermelon in the Neotropics and thus frequently exposed to commercial formulations of insecticides (e.g. deltamethrin and imidacloprid) and non-EBI fungicides (e.g. thiophanate-methyl and chlorothalonil) [6,15,18]. We demonstrate that the synergistic effects of agrochemicals pose a higher risk to *P. helleri* compared with *A. mellifera*.

## 2. Material and methods

#### 2.1. Insects and pesticides

Colonies of the stingless bee P. helleri and the Africanized honeybee A. mellifera established in an experimental apiary at the Federal University of Viçosa (UFV, Viçosa, MG, Brazil, 20°45'S, 42°52'W) were used in all experiments. Four to six bee colonies of each species were used in these experiments. Forager bees collected from each colony were transferred to the laboratory and fasted for 1 h under controlled temperatures, as found in their respective colonies (P. helleri:  $28 \pm 1^{\circ}$ C. A. mellifera:  $34 \pm 1^{\circ}$ C) and with relative humidity of  $70 \pm 10\%$  in complete darkness prior to the bioassays. The fasting period before pesticide exposure was necessary to standardize diet consumption for the tested bees. We used commercial pesticide formulations at their respective label rates to allow realistic estimates aimed at risk assessment. The pesticides used included the pyrethroid deltamethrin (Decis; 25 g of active ingredients (a.i.) l<sup>-1</sup>, Bayer CropScience, São Paulo, SP, Brazil) and the neonicotinoid imidacloprid (Evidence; 700 g a.i. l<sup>-1</sup>; Bayer CropScience). We also used commercial formulations of fungicides that do not inhibit the synthesis of ergosterol (non-EBI fungicides), namely chlorothalonil (Dacobin; 750 g a.i. kg<sup>-1</sup>, Iharabras, São Paulo, SP, Brazil) and thiophanate-methyl (Cercobin; 700 g a.i. kg<sup>-1</sup>, Iharabras). These non-EBI fungicides were used alone or mixed in a commercial formulation containing 200 g of thiophanate-methyl kg<sup>-1</sup> and 500 g of chlorothalonil kg<sup>-1</sup> (Cerconil, Iharabras). Furthermore, as mixtures of deltamethrin or imidacloprid with these fungicides are frequently used in melon production

**Table 1.** Oral relative toxicity (in  $\mu$ g a.i. ml<sup>-1</sup>) of pesticides to *A. mellifera* and *P. helleri*.

				LC <sub>50</sub> (95% FL)			SR <sup>b</sup> LC <sub>50</sub>
insecticides	species	n	slope $\pm$ s.e.	$\mu$ g a.i. ml $^{-1}$	$\chi^2$	P <sup>a</sup>	(95% FL)
deltamethrin	A. mellifera	652	$0.3 \pm 0.1$	$7.1 \times 10^5 (6.1 \times 10^5 $ to $8.3 \times 10^5)$	2.7	0.60	_
	P. helleri	588	$4.7 \pm 0.4$	891.1 (739.3–998.2)	3.9	0.26	$8.0 \times 10^2 (2.9 \times 10^2 $ to $2.2 \times 10^3)^c$
imidacloprid	A. mellifera	1080	$5.0 \pm 0.4$	240.1 (184.2–292.3)	6.6	0.18	—
	P. helleri	522	$3.3 \pm 0.5$	573.3 (402.4–807.1)	2.8	0.41	4.2 (2.1–8.4) <sup>c</sup>
Cerconil (thiophanate-methyl + chlorothalonil)	A. mellifera	601	$3.6 \pm 0.3$	1498.1 (1208.3 -1894.5)	2.6	0.45	_
	P. helleri	740	$6.2\pm0.3$	990.2 (810.3 –1182.3)	5.9	0.20	1.6 (1.0–5.5)
Cerconil + imidacloprid	A. mellifera	840	$3.3 \pm 0.3$	1.5 (0.7–2.8)	1.5	0.67	_
	P. helleri	588	$1.6\pm0.3$	2.9 (0.9 –19.8)	3.6	0.16	0.5 (0.3–7.3)
thiophanate-methyl + imidacloprid	A. mellifera	500	$3.0 \pm 0.6$	19.1 (9.4 –36.2)	2.7	0.43	_
	P. helleri	480	$1.9 \pm 0.4$	29.3 (12.3–91.4)	4.9	0.18	0.6 (0.1–3.5)
$\hbox{chlorothalonil} + \hbox{imidacloprid}$	A. mellifera	600	$5.4 \pm 0.7$	98.9 (65.0 –138.4)	4.4	0.22	_
	P. helleri	480	$2.9 \pm 0.4$	6.8 (3.3 –12.8)	1.5	0.46	14.6 (4.1–55.1) <sup>c</sup>
Cerconil + deltamethrin	A. mellifera	840	$1.2\pm0.1$	$2.1 \times 10^6  (1.8 \times 10^6  \text{to}  2.4 \times 10^6)$	7.4	0.19	<u>—</u>
	P. helleri	478	4.6 ± 0.4	4.9 (3.4 –6.9)	5.8	0.21	$4.3 \times 10^4 (2.4 \times 10^4 $ $to 7.8 \times 10^4)^c$
thiophanate-methyl + deltamethrin	A. mellifera	480	$1.7 \pm 0.2$	$2.3 \times 10^6  (1.8 \times 10^6  \text{to}  2.7 \times 10^6)$	2.9	0.23	<u>—</u>
	P. helleri	480	$6.9 \pm 0.8$	1591.9 (1208.3 -2106.1)	1.3	0.72	$1.4 \times 10^2 (8.6 \times 10^1 $ to $2.4 \times 10^2)^c$
chlorothalonil + deltamethrin	A. mellifera	596	$1.7 \pm 0.1$	$3.1 \times 10^6 \ (2.8 \times 10^6 \ to \ 3.4 \times 10^6)$	0.9	0.81	
	P. helleri	480	$5.8 \pm 0.7$	1.6 (1.2 –2.2)	4.6	0.20	$2.0 \times 10^{2} (1.3 \times 10^{2} $ to $3.1 \times 10^{2})^{c}$

<sup>&</sup>lt;sup>a</sup>Probability values.

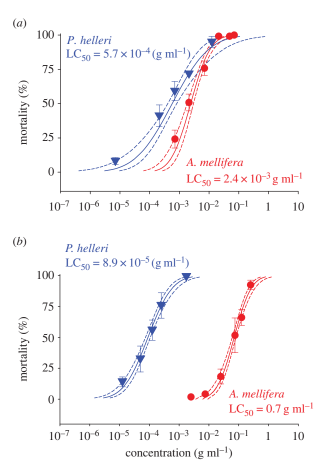
fields pollinated by both *A. mellifera* and *P. helleri* in Neotropical regions, we also mixed the insecticides (i.e. deltamethrin or imidacloprid) with these fungicides, where the fungicides had a fixed concentration of  $10 \text{ g } 1^{-1}$ .

#### 2.2. Concentration—mortality bioassays

Concentration–mortality bioassays were performed by orally exposing forager bees of each species to different concentrations of insecticides alone or mixed with fungicides. Five to seven concentrations of each pesticide were used to estimate concentration–mortality curves. The pesticides were diluted in honey-based syrup solution (50%, v/v) and offered to bees in 2 ml Eppendorf tubes inserted into low-density plastic containers (250 ml). Each plastic container was used as an experimental unit containing 20 forager bees fed on 1 ml of pesticide-contaminated honey solution (except for untreated bees, i.e. control). The bees were fasted for 1 h prior to allowing access to the pesticide-contaminated diet. After 5 h of oral pesticide exposure, the bees were provided with an insecticide-free diet ad libitum, and mortality was recorded 24 h after diet replacement. Bees were considered dead if unable to move when prodded with

<sup>&</sup>lt;sup>b</sup>Susceptibility ratio (LC<sub>50</sub> to A. mellifera/LC<sub>50</sub> to P. helleri).

cindicate when the SRs are significantly different. (i.e. the 95% CL of SR did not include the value 1).



**Figure 1.** Impact of insecticides on bee mortality. Concentration—mortality curves of the forager bees of *Apis mellifera* and *Partamona helleri* exposed to imidacloprid (*a*) and deltamethrin (*b*). LC<sub>50</sub> values are given and dotted lines represent the 95% fiducial limits of each curve. Symbols represent concentrations tested (on axis *x*) and observed mortality (on axis *y*). Vertical bars represent standard error (s.e.) of the mean.

a fine hair brush. Each replicate consisted of a plastic container containing forager bees from the same colony, and three to six different colonies were used in the bioassays to account for intercolony variation in response.

#### 2.3. Body mass and respirometry bioassays

The body mass and respiration rates of *A. mellifera* and *P. helleri* foragers were measured to determine whether differences could be related to the susceptibility of the two species to pesticides. Bees were maintained for 1 h of fasting before weighing to avoid variations in weight owing to prior feeding. Twenty unexposed bees of each species (i.e. four per colony) were weighed on an electronic analytical balance (model XS3DU, Mettler Toledo, Columbus, OH), and another 20 bees were used for respirometry bioassays.  $CO_2$  production was recorded using a TR3C respirometer equipped with a  $CO_2$  analyser (Sable Systems International, Las Vegas, NV). Each forager bee was maintained individually in 25 ml glass chambers in a completely closed system.  $CO_2$  production ( $\mu$ l  $CO_2$  h<sup>-1</sup> bee<sup>-1</sup>) was determined after a 2 h period by injecting  $CO_2$ -free air into the chamber for 2 min at a flow rate of 600 ml min<sup>-1</sup>. An air current directed the  $CO_2$  produced by the bees to an infrared reader connected to the system.  $CO_2$  production was also determined in a control chamber without an insect. Twenty bees of each species (i.e. four per colony) unexposed to insecticide or fungicide were analysed.

#### 2.4. Statistical analysis

Concentration–mortality curves were estimated by probit analyses, using the PROC PROBIT procedure (SAS Institute 2008). The differential insecticide susceptibility between *A. mellifera* and *P. helleri* was

**Table 2.** Lethal doses of pesticides (in ng a.i. bee $^{-1}$ ) to A. mellifera and P. helleri under oral exposure.

insecticides	species	LD <sub>50</sub> ª (95% FL) (ng a.i. bee <sup>—1</sup> )
deltamethrin	A. mellifera	18.4 (15.7–21.0)
	P. helleri	0.014 (0.011–0.016)
imidacloprid	A. mellifera	0.063 (0.047–0.076)
	P. helleri	0.091 (0.064–0.012)
Cerconil (thiophanate-methyl $+$ chlorothalonil)	A. mellifera	0.039 (0.031–0.050)
	P. helleri	0.015 (0.012–0.019)
Cerconil + imidacloprid	A. mellifera	$3.9 \times 10^{-5}$ (1.7 $\times$ 10 $^{-5}$ to 7.3 $\times$ 10 $^{-5}$ )
	P. helleri	$4.6 \times 10^{-5}  (1.5 \times 10^{-5}  \text{to}  1.6 \times 10^{-4})$
thiophanate-methyl $+$ imidacloprid	A. mellifera	$5.0 \times 10^{-4}  (2.4 \times 10^{-4}  \text{to}  9.4 \times 10^{-4})$
	P. helleri	$4.6 \times 10^{-4}  (1.9 \times 10^{-4}  \text{to}  1.4 \times 10^{-3})$
$\operatorname{chlorothalonil} + \operatorname{imidacloprid}$	A. mellifera	$2.6 \times 10^{-3}  (1.7 \times 10^{-3}  \text{to}  3.6 \times 10^{-3})$
	P. helleri	$1.0 \times 10^{-4}  (5.2 \times 10^{-5}  \text{to}  2.0 \times 10^{-4})$
Cerconil + deltamethrin	A. mellifera	5.5 (4.7–6.3)
	P. helleri	$7.8 \times 10^{-5}  (5.4 \times 10^{-5}  \text{to}  1.1 \times 10^{-4})$
thiophanate-methyl $+$ deltamethrin	A. mellifera	6.0 (4.7–7.1)
	P. helleri	0.025 (0.019–0.032)
chlorothalonil + deltamethrin	A. mellifera	7.8 (7.7–8.9)
	P. helleri	0.025 (0.019–0.035)

<sup>&</sup>lt;sup>a</sup>Estimated LD<sub>50</sub> considering the average consumption of 0.026  $\mu$ l to A. mellifera and 0.016  $\mu$ l to P. helleri.

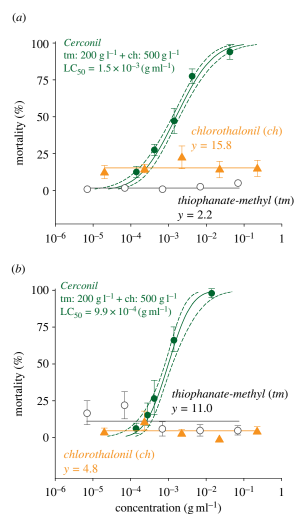
calculated for each pesticide based on the estimated LC<sub>50</sub> (i.e. the lethal concentration capable of killing 50% of tested bees) for each insecticide and bee species, and the susceptibility ratios (SR<sub>50</sub>) were estimated by dividing the LC<sub>50</sub> value obtained for *A. mellifera* by the LC<sub>50</sub> value obtained for *P. helleri* [27]. The 95% confidence limits of these toxicity rate estimates were considered to be significantly different (p < 0.05) if they did not include the value 1 [27]. The suitability of the probit model to estimate the pesticide toxicity was based on the low  $\chi^2$ -values (less than 6.6) and high p-values (greater than 0.05). Results obtained for body mass and respiration rates were analysed using non-parametric analyses of variance (ANOVA) on ranks (Kruskal–Wallis test), because normality and homoscedasticity assumptions of analysis of variance were not satisfied (SIGMAPLOT v. 12.5; Systat, San Jose, CA).

### 3. Results

#### 3.1. Susceptibility to isolated insecticides and fungicides

The effects of insecticide concentration on mortality were determined for both P. helleri and A. mellifera for imidacloprid and deltamethrin (table 1 and figure 1). Although basing our estimates in concentration rather than in dose, we also estimated the respective doses (in ng of active ingredient bee<sup>-1</sup>) and provide them in table 2 as a general reference for extrapolation. These estimations were based on the food consumption by each bee species, achieved by weighing the feeders prior to and after 5 h of exposure to diet. The average of the consumption was  $0.026 \,\mu$ l to A. mellifera and  $0.016 \,\mu$ l to P. helleri.

With increasing concentrations of imidacloprid (in the range of 0.4 to  $8.0 \times 10^5$  µg a.i. ml<sup>-1</sup>) mortality increased in both *P. helleri* and *A. mellifera*, from less than 10% to 100%. The LC<sub>50</sub> for *P. helleri* was 573.3 µg a.i. ml<sup>-1</sup>, whereas for *A. mellifera* it was 240.1 µg a.i. ml<sup>-1</sup>. Based on the LC<sub>50</sub> measures obtained from these concentration–mortality bioassays, *P. helleri* was more susceptible to imidacloprid than *A. mellifera* (SR<sub>50</sub> = 4.2 [2.1–8.4]-fold). Increasing concentrations of deltamethrin (in the range of 25 µg a.i. ml<sup>-1</sup> to  $2.5 \times 10^6$  µg a.i. ml<sup>-1</sup>) again increased mortality for both *P. helleri* and *A. mellifera*. The LC<sub>50</sub> for *P. helleri* was 891.1 µg a.i. ml<sup>-1</sup>, whereas for *A. mellifera* it was  $7.1 \times 10^5$  µg a.i. ml<sup>-1</sup>. Based on these LC<sub>50</sub>



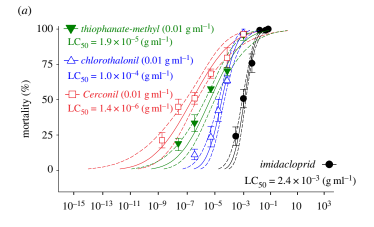
**Figure 2.** Impact of fungicides on bee mortality. Concentration—mortality curves of the forager bees of *Apis mellifera* (a) and *Partamona helleri* (b) exposed to the fungicides chlorothalonil (ch), thiophanate-methyl (tm) and Cerconil (mixture of chlorothalonil and thiophanate-methyl). LC<sub>50</sub> values are indicated, and dotted lines represent the 95% fiducial limits of each curve. Symbols represent concentrations tested (on x- axis) and observed mortality (on y-axis). Vertical bars represent standard error (s.e.) of the mean.

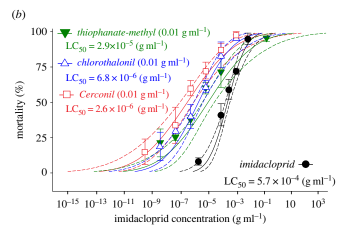
measures, *P. helleri* was more susceptible to deltamethrin than *A. mellifera* ( $SR_{50} = 800$  [290–2200]-fold; table 1 and figure 1).

The effects of the fungicide formulation Cerconil and its two active ingredients chlorothalonil and thiophanate-methyl were also analysed. There was no concentration-dependent effect on mortality to the two active components applied alone for either bee species with mortality less than 25% for thiophanate-methyl in both *A. mellifera* (figure 2*a*) and *P. helleri* (figure 2*b*). Mortality was also independent of concentration for chlorothalonil for both species and again less than 25% (figure 2*a*,*b*).

By contrast, when bees were fed on food contaminated with a mixture of both fungicide active ingredients (i.e. Cerconil formulation), mortality in both *A. mellifera* (figure 2*a*) and *P. helleri* (figure 2*b*) increased markedly with increased fungicide concentration (table 1), allowing the estimation of the concentration–mortality curves for both bee species (table 1 and figure 2). For *A. mellifera*, the LC<sub>50</sub> was 1498.1  $\mu$ g of Cerconil ml<sup>-1</sup>, whereas for *P. helleri* the LC<sub>50</sub> was 990.2  $\mu$ g of Cerconil ml<sup>-1</sup>.

The synergistic actions of these non-EBI fungicides led to greater mortality levels of both bee species compared with the mortality caused by imidacloprid or by deltamethrin (compare figures 1 and 2). Based on susceptibility ratios both *A. mellifera* ( $SR_{50} = 1.5$  [0.9–1.9]-fold) and *P. helleri* ( $SR_{50} = 0.6$  [0.3–1.1]-fold) were as susceptible to the combined fungicides (Cerconil) as to imidacloprid. Similar susceptibility levels were observed when comparing deltamethrin and Cerconil for *P. helleri* ( $SR_{50} = 0.9$  [0.8–1.2]-fold), but *A. mellifera* was more than 400-fold more susceptible to Cerconil than to deltamethrin.



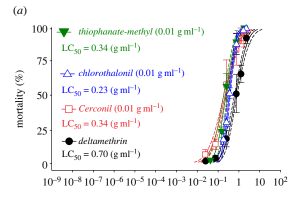


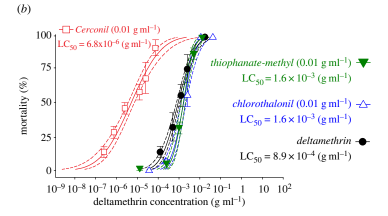
**Figure 3.** Effects of combined exposure to the neonicotinoid imidacloprid and fungicides on bee mortality. Concentration—mortality curves of *Apis mellifera* (*a*) and *Partamona helleri* (*b*) exposed to mixtures of imidacloprid and the fungicides chlorothalonil (ch), thiophanate-methyl (tm) and Cerconil (mixture of chlorothalonil and thiophanate-methyl). LC<sub>50</sub> values are indicated and dotted lines represent the 95% fiducial limits of each curve. Symbols represent concentrations tested (on *x*-axis) and observed mortality (on *y*-axis). Vertical bars represent standard error (s.e.) of the mean.

# 3.2. Non-ergosterol biosynthesis inhibitor fungicides potentiate the insecticide actions on both *Apis mellifera* and *Partamona helleri*

Mixtures of the non-EBI fungicide, Cerconil, and each of its active ingredients (i.e. thiophanate-methyl and chlorothalonil) with the insecticide imidacloprid significantly increased mortality of A. mellifera (figure 3a) compared with when imidacloprid was used alone. A mixture of chlorothalonil (0.01 g a.i.  $ml^{-1}$ ) with a range of imidacloprid concentrations was 23.9 (13.7–41.8)-fold more toxic to A. mellifera than imidacloprid alone (figure 3a). Similarly, a mixture of thiophanate-methyl (0.01 g a.i.  $ml^{-1}$ ) with imidacloprid potentiated the effect of imidacloprid alone on A. mellifera by approximately 126.0 (80.6–191.0)-fold (figure 3a). When imidacloprid was mixed with the fungicide formulation containing both non-EBI active ingredients (Cerconil), the mortality of A. mellifera was 1589.8 (1035.7–2769.2)-fold higher than that observed for imidacloprid alone (figure 3a). In P. helleri, mixtures of the non-EBI fungicides with imidacloprid also potentiated the effects of imidacloprid ( $SR_{50}$  for imidacloprid + chlorothalonil = 83.4 [42.7–181.4];  $SR_{50}$  for imidacloprid + thiophanate-methyl = 19.3 [13.3–88.9] and  $SR_{50}$  for imidacloprid + chlorothalonil + thiophanate-methyl = 197.0 [100.6–430.1]; figure 3b).

Mixtures of the non-EBI fungicides thiophanate-methyl and chlorothalonil, individually, with the insecticide deltamethrin led to small increases in mortality compared with deltamethrin alone in both species (figure 4). For example, mixtures of each of thiophanate-methyl or chlorothalonil with deltamethrin resulted in toxicity levels less than fourfold for both species (figure 4a,b). Mixtures of both non-EBI fungicide ingredients (Cerconil) together with deltamethrin caused a small increase in mortality of *A. mellifera* (figure 4a), but a 177.0 (58.4–536.7)-fold increase in *P. helleri* compared with deltamethrin





**Figure 4.** Effects of combined exposure to the pyrethroid deltamethrin and fungicides on bee mortality. Concentration—mortality curves of *Apis mellifera* (a) and *Partamona helleri* (b) exposed to mixtures of deltamethrin and the fungicides chlorothalonil (ch), thiophanatemethyl (tm) and Cerconil (mixture of chlorothalonil and thiophanate-methyl). LC<sub>50</sub> values are indicated and dotted lines represent the 95% fiducial limits of each curve. Symbols represent concentrations tested (on x-axis) and observed mortality (on y-axis). Vertical bars represent standard error (s.e.) of the mean.

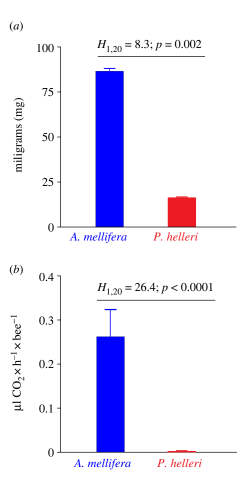
alone (figure 4b). Thus, *P. helleri* was about 4300.4 [2200.1–7800.3]-fold more susceptible than *A. mellifera* to the mixture of deltamethrin and the fungicide formulation containing both non-EBI active ingredients (table 1 and figure 4b).

#### 3.3. Body mass and respiration rates of Apis mellifera and Partamona helleri

The body mass of *A. mellifera* was  $86.4 \pm 0.6$  mg (mean  $\pm$  s.e.), whereas that of *P. helleri* was  $16.2 \pm 0.02$  mg (mean  $\pm$  s.e.; figure 5a). A Kruskal–Wallis test showed that *A. mellifera* were statistically heavier than *P. helleri* ( $H_{1,20} = 8.3$ , p = 0.002). The respiration rates were significantly higher in *A. mellifera* ( $0.26 \pm 0.01$  µl CO<sub>2</sub> h<sup>-1</sup> bee<sup>-1</sup>) compared with *P. helleri* ( $0.002 \pm 0.0003$  µl CO<sub>2</sub> h<sup>-1</sup> bee<sup>-1</sup>; figure 5b). A Kruskal–Wallis test showed that respiration rates for the two species of bees were significantly different ( $H_{1,20} = 26.2$ , p < 0.001). While the weight difference between *A. mellifera* and *P. helleri* was approximately 5.3-fold, the respiration rate of *A. mellifera* was approximately 460-fold higher than that of *P. helleri*.

### 4. Discussion

During foraging, bee pollinators can be exposed to different agrochemicals, including insecticides, fungicides and herbicides in crop landscapes around the world. Here we demonstrate that both honeybees and Neotropical stingless bees were susceptible to mixtures of fungicides (i.e. chlorothalonil and thiophanate-methyl) that are normally considered safe in bee risk assessments on their own [28,29]. In addition, we show that Neotropical stingless bees were more susceptible to insecticides (e.g. deltamethrin and imidacloprid) compared with the honeybees. These findings reinforce the notion that *A. mellifera* is not a faithful model to assess the safety of agrochemicals when compared with other species of bees [18,30,31] and emphasize the limited value of extrapolating results of toxicity bioassays



**Figure 5.** Body mass (a) and respiration rate (b) of unexposed individual ( $\pm$ s.e.) adult workers of the stingless bee *Partamona helleri* and honeybee *Apis mellifera*. Based on Kruskal–Wallis tests, there were significant differences between species for body mass ( $H_{1,20} = 8.3$ , p = 0.002) and respiration rates ( $H_{1,16} = 26.2$ , p < 0.001).

from honeybees to native pollinator species. Previous reports have shown that the combination of different chemicals in the environment can result in dangerous cocktails to pollinators [11,32]. However, the majority of studies reporting synergistic interactions between pesticides have focused largely on European honeybees neglecting Africanized honeybees and stingless bees that are routinely exposed to agrochemicals and their mixtures in Neotropical agricultural landscapes [11,18,22,24,33].

Fungicides are often sprayed on managed crops when bees are foraging and for this reason their residues, as well as those of other agrochemicals, have been detected in pollen in honeybee hives [19–21]. Although fungicides are considered safer to bees than other agrochemicals owing to their high  $LD_{50}$  values [28,29], some fungicide commercial formulations can increase insecticide toxicity [22,23,34]. Most of these studies, however, have focused on mixtures of insecticides such as pyrethroids or neonicotinoids and EBI fungicides (i.e. fungicides that inhibit synthesis of ergosterol) [11,25,26], which are known to alter the levels of cytochrome  $P_{450}$ -mediated detoxification in honeybees, making them more susceptible to insecticides [33,35]. The effects of non-EBI fungicides such as thiophanate-methyl (an inhibitor of key enzymes of electron transport chain [36]) and chlorothalonil (a chloronitrile of broad spectrum with an unclear mode of action [37]) have received little attention.

We found that a commercial fungicide formulation, Cerconil, containing both chlorothalonil and thiophanate-methyl was as toxic to both bee species as imidacloprid, and at least 400-fold more toxic than the pyrethroid deltamethrin to *A. mellifera*. In addition, mixtures of deltamethrin or imidacloprid and the fungicides chlorothalonil, thiophanate-methyl or both fungicide ingredients (i.e. Cerconil) increased the mortality levels of pollinators with the magnitude of synergistic interactions depending on the type of insecticide in the mixture and the bee species. These findings may reflect agrochemical-or insect-related differences. For example, there is mounting evidence that commercial formulations of modern agrochemicals comprise components other than the active ingredients that elicit very different physiological effects on target and non-target organisms, usually enhancing the active ingredient activity

[22,23,34]. Species-related differences may result from differences in life-history traits (e.g. sociality, body size, target-site sensitivity and capacity for detoxification by enhanced metabolism) of both bee species.

Although we know little of the detoxification processes in stingless bees, previous studies indicate that these bees are more susceptible to agrochemicals than other bees [18,30,31]. As respiration rate is affected by body mass and metabolic rate [38], differences in body mass and respiration rate were expected between both species [16,18]. Thus, the lower respiration rate of *P. helleri* is suggestive of a lower metabolic rate in this species compared with *A. mellifera*, which may be due to a lower capacity of xenobiotic detoxification of the former. However, other studies are necessary to fully investigate the relationship between detoxification process and metabolism in stingless bees.

Thus, although studies in field conditions are necessary to evaluate the real risk to which bees are subject when exposed to agrochemicals, our findings suggest that the mixtures of some non-EBI fungicides and insecticides routinely applied to crops pose higher risks to the native pollinators than to honeybees, compromising the recognized ecological and agricultural importance of the former bee species in Neotropical regions. Furthermore, our findings reinforce the notion that native bees might be more suitable models for agrochemical risk assessments in the Neotropical region as they are prevalent in these areas and are more susceptible to agrochemical exposure than honeybees.

Ethics. This study followed the laws and ethical guidelines of Brazil and, owing to the nature of specimens used (i.e. this study did not involve any endangered or protected species), no additional permissions or approvals were required. As all bees used were reared at the Apiary Facilities of the UFV and adhered to Brazilian laws and no permissions were required.

Permission to carry out fieldwork. As we did not conduct any fieldwork in this study, no permissions for such issues were required.

Data accessibility. All relevant data are within the paper and its electronic supplementary material files.

Authors' contribution. H.V.V.T., G.R.S., W.C.S., P.L.N. and E.E.O. conceived/designed the research. G.S.R., M.F.A. and H.V.V.T. conducted the experiments. W.C.S., G.R.S., C.D.M., R.N.C.G. and E.E.O. contributed new reagents and/or analytical tools. H.V.V.T, G.S.R., M.F.A. and E.E.O. analysed the data. H.V.V.T., E.E.O., R.N.C.G. and P.L.N. wrote the manuscript. All authors read, corrected and approved the final version of the manuscript.

Competing interests. The authors declare that they have no conflict of interests.

Funding. This work was supported by awards from the Science without Borders Programme of the CAPES Foundation and from the Minas Gerais State Foundation for Research Aid (FAPEMIG) and Southampton University to P.L.N., E.E.O. and C.D.M.; grants from the National Council of Scientific and Technological Development (CNPq) and FAPEMIG to E.E.O., G.S.R., H.V.V.T., M.F.A. and W.C.S. and grants from the Secretaria do Desenvolvimento Econômico, Ciência, Tecnologia e Inovação do Estado do Tocantins to G.R.S. supported this work.

Informed consent. All authors agreed that the paper is submitted for publication in the journal Royal Society Open Science, and report that this paper has not been published or accepted for publication in another journal, and is not under consideration at another journal.

Acknowledgements. We thank our families for support and for understanding that doing science takes time. We thank Mr Carlos Henrique Almeida and Prof. Paulo Henrique Tschoeke for their excellent technical assistance.

## References

- Heard TA. 1999 The role of stingless bees in crop pollination. Annu. Rev. Entomol. 44, 183–206. (doi:10.1146/annurev.ento.44.1.183)
- Klein A-M, Vaissière BE, Cane JH, Steffan-Dewenter I, Cunningham SA, Kremen C, Tscharntke T. 2007 Importance of pollinators in changing landscapes for world crops. Proc. R. Soc. B 274, 303–313. (doi:10.1098/rspb.2006.3721)
- Potts SG, Biesmeijer JC, Kremen C, Neumann P, Schweiger O, Kunin WE. 2010 Global pollinator declines: trends, impacts and drivers. *Trends Ecol. Evol.* 25, 345–353. (doi:10.1016/j.tree.2010.01.007)
- van Engelsdorp D, Meixner MD. 2010 A historical review of managed honey bee populations in Europe and the United States and the factors that may affect them. J. Invert. Pathol. 103, 580–595. (doi:10.1016/j.jip.2009.06.011)
- Vanbergen AJ and the Insect Pollinators Initiative. 2013 Threats to an ecosystem service: pressures on pollinators. Front. Ecol. Environ. 11, 251–259. (doi:10.1890/120126)

- Tschoeke PH, Oliveira EE, Dalcin MS, Silveira-Tschoeke MCAC, Santos GR. 2015 Diversity and flower-visiting rates of bee species as potential pollinators of melon (*Cucumis melo* L.) in the Brazilian Cerrado. *Scientia Hort*. 186, 207–216. (doi:10.1016/j.scienta.2015.02.027)
- Blacquière T, Smagghe G, van Gestel CAM, Mommaerts V. 2012 Neonicotinoids in bees: a review on concentrations, side-effects and risk assessment. *Ecotoxicology* 21, 973–992. (doi:10.1007/s10646-012-0863-x)
- Di Prisco G, Annoscia VD, Varricchio P, Caprio E, Nazzi F, Gargiulo G, Pennacchio F et al. 2013 Neonicotinoid clothianidin adversely affects insect immunity and promotes replication of a viral pathogen in honey bees. Proc. Natl Acad. Sci. USA 110, 18 466–18 471. (doi:10.1073/pnas.1314923110)
- Goulson D, Nicholls E, Botías C, Rotheray EL. 2015
  Bee declines driven by combined stress from
  parasites, pesticides, and lack of flowers. Science
  347, 6229. (doi:10.1126/science.1255957)

- Desneux N, Decourtye A, Delpuech J-M. 2007 The sublethal effects of pesticides on beneficial arthropods. Annu. Rev. Entomol. 52, 81–106. (doi:10.1146/annurev.ento.52.110405.091440)
- Thompson HM. 2012 Interaction between pesticides and other factors in effects on bees. Supporting Publications 2012: EN-340, European Food Safety Authority. See www.efsa.europa.eu/publications (accessed 8 August 2016).
- Barbosa WF, Smagghe G, Guedes RNC. 2015
   Pesticides and reduced-risk insecticides, native bees
   and pantropical stingless bees: pitfalls and
   perspectives. Pest Manag. Sci. 71, 1049–1053.
   (doi:10.1002/ps.4025)
- Barbosa WF, Tomé HVV, Bernardes RC, Siqueira MAL, Smagghe G, Guedes RNC. 2015 Biopesticide-induced behavioral and morphological alterations in the stingless bee Melipona quadrifasciata. Environ. Toxicol. Chem. 34, 2149–2158. (doi:10.1002/ etc.3053)

- Tomé HVV, Martins GF, Lima MAP, Campos LAO, Guedes RNC. 2012 Imidacloprid-induced impairment of mushroom bodies and behavior of the native stingless bee Melipona quadrifasciata anthidioides. PLoS ONE 7, e38406. (doi:10.1371/ journal.pone.0038406)
- Tomé HVV, Barbosa WF, Corrêa AS, Gontijo LM, Martins GF, Guedes RNC. 2015 Reduced-risk insecticides in Neotropical stingless bee species: impact on survival and activity. Ann. Appl. Biol. 167, 186–196. (doi:10.1111/aab.12217)
- Tomé HVV, Barbosa WF, Martins GF, Guedes RNC. 2015 Spinosad in the native stingless bee *Melipona quadrifasciata*: regrettable non-target toxicity of a bioinsecticide. *Chemosphere* 124, 103–109. (doi:10.1016/j.chemosphere.2014.11.038)
- Rodrigues CG, Krüger AP, Barbosa WF, Guedes RNC. 2016 Leaf fertilizers affect survival and behavior of the Neotropical stingless bee *Friesella schrottkyi* (Meliponini: Apidae: Hymenoptera). *J. Econ. Entomol.* 109, 1001–1008. (doi:10.1093/jee/tow044)
- Lima MAP, Martins GF, Oliveira EE, Guedes RNC.
   2016 Agrochemical-induced stress in stingless bees: peculiarities, underlying basis, and challenges. J. Comp. Physiol. A 202, 733–747. (doi:10.1007/s00359-016-1110-3)
- van Engelsdorp D, Evans JD, Donovall L, Mullin C, Frazier M, Frazier J, Tarpy DR, Hayes J, Pettis JS. 2009 'Entombed pollen': a new condition in honey bee colonies associated with increased risk of colony mortality. J. Invert. Pathol. 101, 147–149. (doi:10.1016/j.jip.2009.03.008)
- Mullin CA, Frazier M, Frazier JL, Ashcraft S, Simonds R, van Engelsdorp D, Pettis JS. 2010 High levels of miticides and agrochemicals in North American apiaries: implications for honey bee health. PLoS ONE 5, e9754. (doi:10.1371/journal.pone.0009754)
- Chauzat MP, Faucon JP, Martel AC, Lachaize J, Cougoule N, Aubert M. 2006 A survey of pesticide residues in pollen loads collected by honey bees in

- France. J. Econ. Entomol. **99**, 253–262. (doi:10.1093/jee/99.2.253)
- Zhu W, Schmehl DR, Mullin CA, Frazier JL. 2014 Four common pesticides, their mixtures and a formulation solvent in the hive environment have high oral toxicity to honey bee larvae. PLoS ONE 9, e77547. (doi:10.1371/journal.pone.0077547)
- Mullin CA, Chen J, Fine JD, Frazier MT, Frazier JL. 2015 The formulation makes the honey bee poison. Pestic. Biochem. Phys. 120, 27–35. (doi:10.1016/j. pestbp.2014.12.026)
- Cedergreen N. 2014 Quantifying synergy: a systematic review of mixture toxicity studies within environmental toxicology. *PLoS ONE* 9, e96580. (doi:10.1371/journal.pone.0096580)
- Iwasa T, Motoyama N, Ambrose JT, Roe RM. 2004 Mechanism for the differential toxicity of neonicotinoid insecticides in the honey bee, Apis mellifera. Crop Prot. 23, 371–378. (doi:10.1016/j. cropro.2003.08.018)
- Sgolastra F et al. 2016 Synergistic mortality between a neonicotinoid insecticide and an ergosterol-biosynthesis-inhibiting fungicide in three bee species. Pest Manag. Sci. (doi:10.1002/ ps.4449)
- Robertson JL, Russell RM, Preisler HK, Savin NE. 2007 Bioassays with arthropods, 224 p. Boca Raton, FL: CRC Press.
- Ladurner E, Bosch J, Kemp WP, Maini S. 2005
   Assessing delayed and acute toxicity of five formulated fungicides to *Osmia lignaria* Say and *Apis mellifera*. *Apidologie* 36, 449–460. (doi:10.1051/apido:2005032)
- Everich R, Schiller C, Whitehead J, Beavers M, Barrett K. 2009 Effects of Captan on *Apis mellifera* brood development under field conditions in California almond orchards. *J. Econ. Entomol.* 102, 20–29. (doi:10.1603/029.102.0104)
- 30. Hardstone MC, Scott JG. 2010 Is *Apis mellifera* more sensitive to insecticides than other insects? *Pest*.

- *Manag. Sci.* **66**, 1171–1180. (doi:10.1002/ps. 2001)
- Del Sarto MCL, Oliveira EE, Guedes RNC, Campos LAO. 2014 Differential insecticide susceptibility of the Neotropical stingless bee Melipona quadrifasciata and the honey bee Apis mellifera. Apidologie 45, 626–636. (doi:10.1007/s13592-014-0281-6)
- Schmuck R, Stadler T, Schmidt HW. 2003 Field relevance of a synergistic effect observed in the laboratory between an EBI fungicide and a chloronicotinyl insecticide in the honeybee (Apis mellifera L, Hymenoptera). Pestic. Manag. Sci. 59, 279–286. (doi:10.1002/ps.626)
- Johnson RM, Dahlgren L, Siegfried BD, Ellis MD. 2013 Acaricide, fungicide and drug interactions in honey bees (Apis mellifera). PLoS ONE 8, e54092. (doi:10.1371/journal.pone.0054092)
- Mullin CA, Fine JD, Reynolds RD, Frazier MT. 2016
   Toxicological risks of agrochemical spray adjuvants: organosilicone surfactants may not be safe. Front. Public Health 4, 92. (doi:10.3389/fpubh.2016. 00092)
- Sanchez-Bayo F, Goka K. 2014 Pesticide residues and bees: a risk assessment. PLoS ONE 9, e94482. (doi:10.1371/journal.pone.0094482)
- Kataria HR, Grover RK. 1976 Effect of benomyl and thiophanate-methyl on metabolic activities of Rhizoctonia solani Kühn. Ann. Microbiol. (Paris) 127, 297–306
- Caux PY, Kent RA, Fan GT, Stephenson GL. 1996
   Environmental fate and effects of chlorothalonil: a Canadian perspective. Crit. Rev. Environ. Sci. Technol. 26, 45–93. (doi:10.1080/1064338960 9388486)
- Chown SL, Gaston KJ. 1999 Exploring links between physiology and ecology at macro-scales: the role of respiratory metabolism in insects. *Biol. Rev.* 74, 87–120. (doi:10.1017/S0006323198 00526X)