EVALUATES THE POSSIBLE RISK OF POLLEN GRAINS CONTAMINATION BY PESTICIDE RESIDUES AND THEIR EFFECTS ON HONEY BEE SURVIVAL

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ABSTRACT

Some studies have suggested that extensive use of insecticides might be a factor in the increased rates of honey bee colonies loss during the dormant period. Therefore we conducted this study in five villages in Sharkia governorate, Egypt during 2017.

The obtained results revealed that the remarkable differences in residue levels between sites depending on the agricultural intensity were found. We found different pesticides in all observation sites. We found many samples under any detectable contamination and the few positive samples only with low concentrations of pesticides. Thiamethoxam at El-Nakhas and Ezbet Issa and imidacloprid at Plant protection Institute, Belbeis and El-Mahmodia record a higher PHQ more than 1000 corresponds to consuming more than 1% of the median lethal dose (LD50) per day and therefore represent the toxicity of substances to honey.

Conclusively, from these results it could be concluded that risks by ingestion of contaminated pollen and honey are of some concern for systemic insecticides, particularly imidacloprid and thiamethoxam, chlorpyrifos and the mixtures of cyhalothrin and ergosterol inhibiting fungicides. However, residues of neonicotinoid insecticides pose the highest risk by contact exposure of bees with contaminated pollen.

Keywords: Insecticides, HPLC, Honey bee, Apis mellifera, Health risk, Pollen, Egypt.

INTRODUCTION

Bees and other pollinators responsible for pollination of crops have been an integral part of agriculture for many centuries. Approximately 35% of crops depend directly on pollinators as shown by Klein et al., 1987.

While there are many factors that can potentially affect survival of bees, including changes in climate, genetics, changes in nutrition due to
changes in cropping patterns from year to year, parasites and viral diseases (Fairbrother et al., 2014), results of some studies have suggested that extensive use of insecticides might be a factor in the increased rates of loss of colonies during the dormant period of winter (Cutler et al., 2014).

Neonicotinoid insecticides are also used on turf, as systemic insecticides injected into trees, in structures and outdoor residential areas, and in pet care products. Seeds of several major crops grown on the Canadian prairies, including canola, wheat, barley, oats and field peas are commonly coated with one of the neonicotinoid active ingredients clothianidin, imidacloprid, or thiamethoxam while acetamiprid is also used on fruit or leafy vegetable crops (Main et al., 2014).

Since 2002, in the UK and Japan, there has been a significant increase in use of thiamethoxam compared to other NIs, (Simon-Delso et al., 2015). Consequently, the worldwide sales of thiamethoxam reached US $1 billion in 2011 (Syngenta, 2012), and US $1.1 billion in 2012 (Syngenta, 2013).

An individual study on pollen residues evaluates the possible risk of such residues to honey bees by both contact with and ingestion of contaminated pollen (Stoner and Eitzer, 2013). Neither study, however, includes the frequency of contaminated pollen among the risk parameters, while they also ignore the residues in honey or nectar. This we consider a serious flaw, as risk assessments should be based on the probability of exposure to actual residue levels. Indeed, none of the frequency data from the surveys mentioned above have been used to assess the impact that individual chemical residues and their combinations may or may not have on bees.

Neonicotinoids are one of the most widely used classes of pesticides. In 2010 approximately 20,000 tonnes of active ingredient were used globally which constituted approximately one third of all insecticide treatments (Bonmatin et al., 2015). Neonicotinoids are persistent in the environment, water soluble but exhibit relatively lesser acute potencies toward fish, exhibit greater toxic potencies to invertebrates, particularly arthropods compared to vertebrates, systemic and are accumulated into the tissues of plants, including pollen (Bonmatin et al., 2015).

Codling et al. (2016) mentioned that neonicotinoid insecticides (NIs) and their transformation products were detected in honey, pollen and honey bees, (Apis mellifera) from hives located within 30 km of the City of Saskatoon, Saskatchewan, Canada. Clothianidin and thiamethoxam were the most frequently detected NIs, found in 68 and 75% of honey samples at mean concentrations of 8.2 and 17.2 ng g_1 wet mass, (wm), respectively.
Clothianidin was also found in >50% of samples of bees and pollen.

Botías et al. (2015) collected pollen and nectar from wildflowers growing in field margins adjacent to agricultural fields planted with neonicotinoid-treated oilseed rape and wheat. Pollen samples from 54 wild flower species were collected. Thiamethoxam, imidacloprid and thiacloprid were all detected.

Thiamethoxam was the most frequently encountered neonicotinoid, and levels were highly variable with the highest concentrations found in *Heracleum sphondylium* at 86 ng/g and *Papaver rhoeas* at 64 ng/g. There was substantial variation in the levels of contamination in the same wildflower species found in different field margins. Average levels of total neonicotinoid contamination in wildflower pollen were significantly higher in margins adjacent to treated oilseed rape (c. 15 ng/g) than for margins adjacent to treated wheat (c. 0.3 ng/g). Levels of neonicotinoids were much lower in wild plant nectar. Only thiamethoxam was detected at average levels of 0.1 ng/g in wild flowers adjacent to oilseed rape fields and <0.1 ng/g adjacent to wheat fields. Botías et al. (2015) is the only available study which has specifically measured neonicotinoid concentrations in pollen and nectar directly taken from wild plants growing in close proximity to neonicotinoid-treated crops.

Mogren and Lundgren (2016) assessed neonicotinoid concentrations in the nectar of five wild flower species sown as part of pollinator conservation measures which were located adjacent to neonicotinoid-treated maize. This was achieved by collecting honeybees seen to visit these flowers for nectar and extracting the contents of their crop for neonicotinoid residue analysis. Honeybees generally have a very high fidelity to visiting the same flower species on a single forage flight so the authors assumed that the nectar was representative of that particular species. Average clothianidin concentrations found in this nectar ranged between 0.2 and 1.5 ng/g, with significant differences found between wild plant species. Mogren and Lundgren (2016) also tested the foliage of seven wildflower species for neonicotinoid residues directly. There was high variability in clothianidin uptake between and within plant species. Sunflowers *Helianthus annuus* accumulated the highest levels with concentrations of 0–81 ng/g, with buckwheat *Fagopyrum sculentum* and phacelia *Phacelia tanacetifolia* accumulating lower levels at 0–52 and 0–33 ng/g respectively. Similarly, high levels of variation were found by Botías et al. (2016) who sampled the foliage of 45 species of wild plant in field margins adjacent to treated oilseed rape crops. Average total neonicotinoid contamination was 10 ng/g, with the highest levels seen in creeping thistle *Cirsium arvense* of 106 ng/g.
Pecenka and Lundgren (2015) looked specifically at clothianidin concentrations in milkweed Asclepias syriaca in field margins adjacent to clothianidin-treated maize. Levels were lower than the previous two studies, with mean levels of 0.58 ng/g with a maximum concentration of 4.02 ng/g. Whilst not looking at specific concentrations in pollen, nectar or foliage, Stewart et al. (2014); Rundlöf et al. (2015) found total mean neonicotinoid concentrations of 10 and 1 ng/g respectively in whole wild flower samples collected around neonicotinoid-treated fields.

MATERIALS AND METHODS

Sample collection and handling:
Pollens were collected from 5 villages in Sharkia governorate, Egypt during 2017. Pollen was collected by cutting 6 cm² piece of comb containing stored pollen using a disposable plastic knife and placed in 15 mL Falcon tube.

Extraction and cleanup
Samples were brought to room temperature and extracted by use of a modified QuEChRS method (Codling et al. 2016). Pollens, (~2 g) having been extracted from the comb were weighed and homogenized by use of a precleaned, glass pestle and mortar with 1-2 g of baked NaSO₄, followed by transfer to 50-mL Falcon tubes, then 10 mL of nanopure water introduced. Sample was vortexed for 1 min and shaken for 20 min, after which 10 mL of acetonitrile (ACN), was added and the sample vortexed and shaken again. In 15-mL Falcon tubes 4 g MgSO₄, 1 g NaCl, 1 g trisodium citrate and 0.5 g disodium hydrogen citrate was prepared. A second Falcon tube containing 900 mg MgSO₄ 150 mg primary secondary amine (PSA) for use later was also prepared. Samples were shaken for 15 min and centrifuged at 3000 g for 5 min. Eight mL of the upper solvent (ACN) was pipetted to the second prepared 15-mL falcon tube. This was then vortexed and shaken for 15 min before centrifuging at 3000 g for 5 min, 6 mL of the supernatant was passed through a syringe filter (13 mm ø, 2 mm nylon syringe filter), to a clean 15-mL falcon tube and leaved to dryness. Samples were reconstituted in 500 uL ACN containing, and analyzed by High Performance Liquid Chromatography (HPLC).
HPLC determination:
Chromatographic separation was carried out according to Abdel-Ghany et al., (2017) using the Isco HPLC binary pump and Synergi Hydro RP C18 column (250 × 4.6 mm id, 80 Å, 4 μm) under isocratic conditions, where the mobile phase consisted of an acetonitrile–water mixture (25 + 75, v/v) at a flow rate of 1 mL/min. The samples (10 μL) were injected into the liquid chromatograph system. Detection was performed at 250 nm for imidacloprid, thiamethoxam, acetamiprid, and 6-chloronicotinic acid (6-CNA). All chromatographic determinations were performed three times at ambient temperature, and the calibration curves constructed.

Health risks to bees:
To estimate the hazard to bees emanating from contaminated pollen loads, the pollen hazard quotient (PHQ) was calculated following Stoner and Eitzer (2013) and Traynor et al. (2016). This method was chosen as it provides a simple and comprehensive way to calculate the risk based on LD₅₀-values easily available in the internet. The concentration of each pesticide found in a sample (μg/kg) was divided by the LD₅₀ (honeybee oral; μg/bee) for the respective substance. LD₅₀ values were obtained from the University of Hertfordshire pesticides properties database (PPDB, 2017), the US EPA ecotoxicology database (US EPA, 2017) or the Agritox database of the French government (2017). Based upon the average daily pollen consumption of a nurse bee (9.5 mg/bee/day) (Crailsheim et al., 1992 & Brodschneider and Crailsheim, 2010) a PHQ of > 50 are considered “relevant”. Assuming a daily pollen consumption of 9.5 mg by a nurse bee (Traynor et al. 2016; Stoner and Eitzer, 2013 and Rortais et al., 2005) a PHQ of 50 would correspond to 0.05% of the LD₅₀ consumed in one day (resulting in 0.5% of the LD₅₀ in an average 10-day nursing period) (Stoner and Eitzer, 2013). HQ of 1000 corresponds to consuming 1% of the median lethal dose (LD₅₀) per day.

Total PHQ per sample (= day; tPHQday) was calculated as the sum of all PHQs of the pesticides in the respective sample.

RESULTS AND DISCUSSION

In this study, a validated, selective, and sensitive HPLC method for the analysis of neonicotinoid residues, imidaclorpid, thiamethoxam, acetamiprid, and their primary metabolite6-chloronicotinic acid (6-CNA) was developed. The chromatographic conditions were studied and optimized.
Under the previously mentioned chromatographic conditions, showed a peak at a tR of 1.83 min, 5.26 min, 7.48 min and 8.9 min for NIT, 6.9 ± 0.3 min for 6-CAN, thiamethoxam, flonicamid, imidacloprid, and acetamiprid, respectively as presented in Figure (1).

Figure (1): HPLC chromatogram of the neonicotinoids, imidacloprid, thiamethoxam, acetamiprid, flonicamid and their primary metabolite 6-chloronicotinic acid (6-CNA) at 254 nm.

Also, the total samples of pollen were analyzed by HPLC as mentioned in Figures (2: A, B, C, D and E).
Figure (2). HPLC chromatogram of the pollen samples collected from several village (A, B, C, D and E) at Sharkia governorate, Egypt.

Data in Table (1) and Figure (3) show the concentration of neonicotinoids in pollens collected from some village at Sharkia governorate, Egypt.
Table (1): Concentration of some neonicotinoids in pollen grain in some villages in Sharkia Governorate, Egypt.

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Concentration (µg/kg)</th>
<th>LD$_{50}^{Contact}$</th>
<th>LD$_{50}^{Oral}$</th>
<th>Hazard Quotients (PHQ)</th>
<th>MRL for apicultural products (µg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>El-Nakhas</strong></td>
<td></td>
<td></td>
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<tr>
<td>Thiamethoxam</td>
<td>39</td>
<td>0.024</td>
<td>0.005</td>
<td>1625</td>
<td>7800</td>
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<tr>
<td>6-chloronicotinic (6-CAN)</td>
<td>145</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td><strong>Plant protection Institute</strong></td>
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<tr>
<td>Imidacloprid</td>
<td>021</td>
<td>0.081</td>
<td>0.0037</td>
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<td>5675</td>
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<tr>
<td>Acetamiprid</td>
<td>003</td>
<td>8.09</td>
<td>14.53</td>
<td>0.39</td>
<td>0.206</td>
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<tr>
<td>6-chloronicotinic (6-CAN)</td>
<td>299</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td><strong>Belbeis</strong></td>
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<tr>
<td>Imidacloprid</td>
<td>021</td>
<td>0.0439</td>
<td>0.0039</td>
<td>478</td>
<td>5384</td>
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<tr>
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<tr>
<td>Thiamethoxam</td>
<td>056</td>
<td>0.024</td>
<td>0.005</td>
<td>2333</td>
<td>11200</td>
</tr>
</tbody>
</table>

![Figure 4](image)

Figure (3): Concentration of some neonicotinoids in pollen grain in some village in Sharkia Governorate, Egypt.
**Residues determination**

Remarkable differences in residue levels between sites depending on the agricultural intensity were found. We found different pesticides in all observation sites. We found many samples under any detectable contamination and the few positive samples only with low concentrations of pesticides. Considering the maximum residue limits (MRL) of pesticides in apicultural products, Thiamethoxam pesticide exceeded their limits at El-Nakhas and Ezbet Issa while imidacloprid less than their limits at Plant protection Institute, Belbeis and El-Mahmodia Table (1).

All pollen samples collected at the “fruit” site contained, on average 9.8 pesticides per sample. The lowest maximum concentrations were measured at “meadow”, followed by “grain” and further exceeded by fruit with 294.6, 1,496.4 and 7,177.7 μg/kg, respectively (BoÈhme et al., 2018).

The highest concentrations found in our study, also being in μg/kg, were up to several times lower compared to the maximum concentrations reported by Stoner and Eitzer (2013), Traynor et al. (2016) and Mullin et al. (2010), where pesticide concentrations exceeded 10,000, 20,000 and even 90,000 μg/kg. This is in accordance with an evaluation by Johnson et al. (2010) who affirms that it is not unusual to find mg/kg residue levels in hive matrices or collected goods of honeybees when foraging in conventionally farmed land or as pollinators in monocultures with no alternative flowers. Data on pesticide residues in pollen, honey and wax from bee hives were taken from several sources, including recent pesticide surveys in the USA (Mullin et al., 2010, Rennich et al., 2012) France (Chauzat et al., 2011) and Spain (Bernal et al., 2010). The highest residue concentrations were found in wax and pollen (average 126 and 66 μg/ kg respectively), whereas the highest frequency of detection corresponds to wax (over 50% for chlorfenvinphos, tau-fluvalinate, bromopropylate, coumaphos and chlorothalonil) and honey (over 50% for thiacloprid, thiamethoxam and acetamiprid (Pohorecka et al., 2012).

**Pollen hazard quotient**

Pollen hazard quotients (PHQ) are calculated based on LD50 values and therefore represent the toxicity of substances. Hence, very toxic substances yield in high PHQ values. The PHQ values ranged between 0.206 and 7800 within all samples, sites and pesticides. Thiamethoxam at El-Nakhas and Ezbet Issa and imidacloprid at Plant protection Institute, Belbeis and El-Mahmodia record a higher PHQ more than 1000 corresponds to consuming more than 1% of the median lethal dose (LD50) per day and therefore represent the toxicity of substances to honey. Hence, very toxic
substances yield in high PHQ values. Thiamethoxam exceeded at Ezbet Issa and El-Nakhas 25.4 and 15.6 times even a threshold of 500 (max. 600) Table (1). While imidacloprid exceeded at Plant protection Institute, Belbeis and El-Mahmodia 11.35, 10.76 and 10.76 times even a threshold of 500 (max. 600) Table (1). A PHQ of 50 would correspond to 0.05% of the LD$_{50}$ consumed in one day (resulting in 0.5% of the LD$_{50}$ in an average 10-day nursing period) (Stoner and Eitzer, 2013) Acetamiprid at Plant protection Institute the lowest PHQ were calculated and did not exceed relevant thresholds (max. PHQ 25.56). The PHQ values ranged between 0.002 and 600 within all observation years, sites and pesticides. At “meadow” site the lowest PHQ were calculated and did not exceed relevant thresholds (max. PHQ 25.56) (BoÈhme et al., 2018). The “relevant threshold of 50” (Stoner and Eitzer, 2013) has been exceeded six times by the pesticides methiocarb and dimethoate at “grain” site (max. 164.41) and twelve times at “fruit” site by the pesticides dimethomorph, fenhexamid, fluazifop and indoxacarb. Clothianidin and imidacloprid exceeded at “fruit” site four times even a threshold of 500 (max. 600; during the three years of observation (BoÈhme et al., 2018). Sanchez-Bayo and Goka (2014) show residues of pyrethroid and neonicotinoid insecticides pose the highest risk by contact exposure of bees with contaminated pollen. However, the synergism of ergosterol inhibiting fungicides with those two classes of insecticides results in much higher risks in spite of the low prevalence of their combined residues. Risks by ingestion of contaminated pollen and honey are of some concern for systemic insecticides, particularly imidacloprid and thiamethoxam, chlorpyrifos and the mixtures of cyhalothrin and ergosterol inhibiting fungicides.

Experiments with bumble bees have demonstrated that the lethal effects of new insecticidal compounds, including insect growth regulators and neonicotinoids, cannot be assessed based on acute toxicity data alone (Mommaerts et al., 2010). What is clear from the dietary assessment shown here is that systemic insecticides rank at the top of the list of risky chemicals: thiamethoxam, clothianidin, imidacloprid, dinetofuran, and to a lesser extent methiocarb, dimethoate and carbaryl (Sanchez-Bayo and Goka 2014). Moreover, the risk of neonicotinoids by dietary exposure above appears to be underestimated because it is known that these insecticides have chronic toxicities that exceed the known acute toxicities (Laurino et al., 2013).
Conclusively, from these results it could be concluded that risks by ingestion of contaminated pollen and honey are of some concern for systemic insecticides, particularly imidacloprid and thiamethoxam, chlorpyrifos and the mixtures of cyhalothrin and ergosterol inhibiting fungicides. However, residues of neonicotinoid insecticides pose the highest risk by contact exposure of bees with contaminated pollen.

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**Tَقَيِيم المخاطر المحتملة لتلوث حبوب اللقاح بتربقات المبيدات وتأثيراتها على البقاء لشغالات نحل العسل**

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أشارت بعض الدراسات إلى أن الاستخدام الواسع النطاق للمبيدات الحشرية قد يكون عاملًا في زيادة معدلات فقد مستعمرات نحل العسل خلال فترة السكون. هناك أجريا هذه الدراسة في خمس قرى بمحافظة الشرقية، مصر خلال عام 2017.
اكتشفت النتائج التي تم الحصول عليها عن وجود فروق ملحوظة في مستويات البقايا بين المواقع حسب الكثافة الزراعية. وجدنا مبيدات مختلفة في جميع مواقع الدراسة. وجدنا العديد من العينات تحت أي تلوث قابل للاكتشاف وعينات إيجابية قليلة فقط بتركزات منخفضة من المبيدات الحشرية. يسجل الثياميثوكساس في الناسب وعذبة عيسي ويميداكلوريد في معهد وقاية النبات في بليبين والمحمودية ارتفاعاً في أكثر من PHQ 1000 مع استهلاك أكثر من 1% من الجرعة المميتة المتوسطة (LD50) يوميًا، وبالتالي يمثلان سمية المواد إلى العمل.

النتائج: من هذه النتائج، يمكن استنتاج أن المخاطر الناجمة عن تناول حبوب اللقاح والعمل الملوثين تثير بعض القلق بشأن المبيدات الحشرية الحالية، وخاصة إيميداكلوريد وثياميثوكساس، وكلوربيريفوس ومخلطات سيلورثين ومثبتات إرغوسيرول. ومع ذلك، فإن تزايد تقاريب المبيدات الحشرية النيوتونية تشترك الخطر الأكبر من خلال تعرض النحل للاتصال مع حبوب اللقاح الملوثة ولذلك تجد الأشارة بأهمية الحد من استخدام هذه المبيدات على نطاق واسع.