Neonicotinoid detection in wild turkeys (*Meleagris gallopavo silvestris*) in Ontario, Canada

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Abstract

The use of neonicotinoid insecticides in agriculture is now recognized for the health risks it poses to non-target wildlife, with associated honey bee mortality especially concerning. Research directed toward the presence and effects of these pesticides on terrestrial vertebrates that consume neonicotinoid-coated seeds, such as wild turkeys (*Meleagris gallopavo silvestris*), is lacking. This study used liquid chromatography attached to a tandem mass spectrometer to assess the liver from 40 wild turkeys for neonicotinoid and other pesticide residues and compared detected levels of these contaminants across the southern Ontario, Canada. Nine (22.5%) wild turkeys had detectible levels of neonicotinoid residues—clothianidin in eight, and thiamethoxam in three. Two (5.0%) of these turkeys had detectable levels of both clothianidin and thiamethoxam. Fuberidazole was detected in two (5.0%) wild turkeys. The highest level of thiamethoxam detected was 0.16 ppm, while clothianidin was detected at 0.12 ppm, and fuberidazole at 0.0094 ppm. Knowledge of exposure in free-ranging wildlife is critical for better understanding the effects of neonicotinoids on wildlife health; thus, these data help establish baseline data for southern Ontario wild turkeys and provide context for reference values in future analyses.

Keywords

Bioaccumulation · Birds · Insecticides · Neonicotinoids · Non-target species · Pesticides · Treated seeds · Wild Turkey

Introduction

Neonicotinoid insecticides (NNIs) have become the most widely used insecticides in the world (Schaaafsma et al. 2015). Commonly used in agriculture, they are applied as various formulations including as foliage sprays, seed coating, and soil treatments. Of NNIs used globally, including those used on many large-acreage crops in southern Ontario (e.g., corn, soy, grains, dry beans, and canola), 60% are utilized as seed coatings (Jeschke et al. 2011; OMNRF 2017). NNIs are systemic insecticides, taken up by the plant following application and distributed systemically through plant tissues as it grows. They act by affecting the central nervous system of insects, causing over-excitation of nerve synapses, followed by paralysis and eventually death (Fishel 2013). Recently, these insecticides have been recognized for the risks they pose to non-target wildlife, including as a potential factor driving colony collapse disorder in honey bees (Farooqui 2013). However, little attention has been paid to higher trophic biota, including terrestrial vertebrates.

Wild turkeys (*Meleagris gallopavo*), and other avian species such as gray partridges (*Perdix perdix*) and pigeons (*Columbia palumbus, C. livia, and C. oenas*), readily ingest treated corn or soya seeds (Mineau and Palmer 2013; Millot et al. 2017); in fact, depending on food availability, these resources comprise a significant portion of the wild turkey’s diet (OMNRF 2007). These seeds can contain some of the highest concentrations of NNIs (Gibbons et al. 2015), making them of particular concern because of their availability to birds and the potential for repeat or ongoing exposure. A single corn
kernel is typically treated with approximately 1 mg of active ingredient (Rexrode et al. 2003) and consumption of just one imidacloprid-treated corn seed, or a few clothianidin- or thiamethoxam-treated seeds, could be lethally toxic to a bird the size of a blue jay (Mineau and Palmer 2013). The persistence of NNIs in the environment as well as their potential ill-effects on non-target species remains unclear. Recently, there has been a great deal of public and political controversy and media coverage regarding the use and associated risks of NNIs to honey bee health and mortality. There has also been growing concern among natural resource managers, conservationists, and hunters about whether NNI use may be linked to poor reproductive output of wild turkeys and potential bioaccumulation of NNIs in wild turkey meat intended for human consumption.

The present study was conducted to address knowledge gaps and the concerns described above. Samples originated from healthy-appearing, hunter-harvested wild turkeys from across southern Ontario. The objectives were to (1) assess wild turkey liver tissues for NNIs and other potential environmental contaminants and (2) compare levels of detected contaminants across the geographic area of the study site.

Materials and methods

During the 2015 Ontario spring hunting season (April–May), 147 hunter-harvested wild turkey carcasses were collected (Wildlife Scientific Collector’s Authorization from the Ontario Ministry of Natural Resources and Forestry, #1079555) from across southern Ontario. Carcasses were stored at −20 °C and thawed at 4 °C prior to sample collection. Liver samples from each turkey were collected and stored at −80 °C until testing. Forty samples were selected to represent regions across the collection range (Fig. 1) and were sent for pesticide residue analysis at Laboratory Services, Agriculture and Food Laboratory, University of Guelph, Guelph, Ontario. The testing proceeded using liquid chromatography attached to a tandem mass spectrometer (LC-MS/MS). The TOPS-142 screening procedure included the analysis and quantification of 142 different pesticide compounds, including seven neonicotinoids (Wang and Leung 2009).

Extraction of pesticides from wet turkey livers was performed using the QuEChERS method (Anastassiades et al. 2003). Briefly, each sample was extracted using 1% acetic acid in acetonitrile and liquid phases were partitioned using sodium acetate and anhydrous magnesium sulfate. The supernatant was cleaned with methanol and 0.1 M ammonium acetate. Sample extracts were analyzed using LC-MS/MS operated in electrospray ionization mode.

Results

Of 40 wild turkey livers tested, all were male (due to hunter-harvest regulations), 3 were juveniles, and 37 were adults. NNI compounds were detected by LC-MS/MS in liver samples from 17 wild turkeys (i.e., 43% of samples analyzed) at levels approaching the lower detection limit. In 6 of these samples, levels were higher than the lower detection limit but still below quantification limits (“Appendix” Table 2).

Nine of 40 (22.5%) adult wild turkeys had detectable levels of NNI residues, clothianidin in eight, and thiamethoxam in three. Two (5.0%) of these turkeys had detectable levels of both clothianidin and thiamethoxam. Fuberidazole (a fungicide used as a seed treatment for cereals) was detected in two (5.0%) wild turkeys. The highest levels detected for each compound were 0.16 ppm of thiamethoxam, 0.12 ppm of clothianidin, and fuberidazole at 0.0094 ppm (Table 1).

Discussion

Neonictinoids are insecticides used worldwide in agriculture as seed treatments on crops such as corn and soy (Garthwaite et al. 2003; Jeschke et al. 2011). This class of pesticide includes acetamiprid, clothianidin, dinotefuran, imidacloprid, nitenpyram, nithiazine, thiacloprid, and thiamethoxam. Imidacloprid, clothianidin, and thiamethoxam are the most common NNIs applied for agricultural use in Ontario (Somers and Chung 2014). Wild turkeys in Ontario and other regions live within concentrated areas used for agriculture and often rely on croplands for supplemental feeding to survive, particularly in winter months (Porter et al. 1980; Vander Haegen et al. 1989). Thus far, NNIs have been best known for the adverse effects they cause in honey bees. Mass die-offs, and subsequent declines in bee population numbers, have garnered widespread attention and concern in recent years because of the importance of bees in providing a vital ecosystem service, namely, pollination (Whitehorn et al. 2012; Godfray et al. 2015; Rundlöf et al. 2015).

Pesticides, including the NNIs clothianidin and thiamethoxam, were detected in the liver of nearly half of wild turkeys tested. These turkeys were likely exposed to NNIs by consuming pesticide-coated seeds during crop sowing that spring, as treated seeds were observed in the crops of several birds at the time of necropsy. Although accumulated residues were low, evidence is mounting that non-target avian species, such as partridges, pigeons, and quail (Colinus virginianus, Coturnix japonica), are exposed through the consumption of...
these coated seeds (Mineau and Palmer 2013; Millot et al. 2017). Recently, concentrations up to 0.067 mg/kg of thiamethoxam/clothianidin were reported in failed eggs of gray partridge known to frequent pesticide-treated cereal fields in north-central France (Bro et al. 2016). Very little published information is available on fuberidazole in non-target species; however, it was suspected to have played a role in the morbidity observed in pheasants feeding on treated wheat within a game farm in the UK (Laing 2001).

Most experimental pesticide toxicity studies are limited to observations of acute toxicity in laboratory rats, even though birds are often more susceptible than rats to pesticide toxicity. These laboratory assessments often target single compounds, when in reality, non-target wildlife species are exposed to complex mixtures of pesticides/contaminants with synergistic and/or inhibitory effects. Such laboratory studies also neglect to consider species-specific sensitivities to single compounds, or complex mixtures that could ultimately impair whole populations. For example, clothianidin, which was detected in 20% of wild turkeys in the present study, is considered far less toxic to birds than rats (LD₅₀ > 5000 mg/kg) compared to Japanese quail (423 mg/kg). Little is known about NNI persistence and impacts on non-target avian species in agricultural landscapes. As of July 1, 2015, new regulatory requirements came into effect for the sale and use of NNI-treated seeds in Ontario. These requirements support reducing the use of imidacloprid, thiamethoxam, and clothianidin on specific crops (corn and soybean) planted with NNI-treated seeds by 80% by 2017; however, only an estimated 25% reduction has been reported based on 2014 baseline data (MOECC 2015). Knowledge of chronic and acute bird exposure, particularly in farmland birds, should be a first step in understanding the effects of NNIs on the health of birds and other wildlife. These data are important to serve as baseline data for southern Ontario wild turkeys and to provide context for reference values in future analyses.

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## Appendix

Table 2  Pesticide residue testing results from livers of 40 hunter-harvested wild turkeys in April–May 2015, from Ontario, Canada

| Sample MDL (ppm) | Neonicotinoid (ppm) | Other (ppm) |
|------------------|---------------------|-------------|
|                  | Acetamiprid 0.001   | Clothianidin 0.001 | Dinotefuran 0.002 | Imidacloprid 0.001 | Nitenpyram 0.001 | Thiabendazole 0.0005 | Thiacloprid 0.001 | Thiamethoxam 0.001 | Fuberidazol 0.0005 | Mandipropamid 0.0005 |
| 1                | N.D.                | N.D.         | N.D.          | N.D.           | < MDL             | N.D.                 | N.D.             | N.D.             | N.D.                | N.D.                |
| 2                | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | < MDL                | N.D.             | N.D.             | N.D.                | N.D.                |
| 3                | N.D.                | N.D.         | N.D.          | N.D.           | < MDL              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 4                | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 5                | N.D. 0.11           | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 6                | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | < MDL               | N.D.                |
| 7                | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 8                | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 9                | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | < MDL                | N.D.             | N.D.             | N.D.                | N.D.                |
| 10               | N.D. 0.0091         | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | < MDL               | N.D.                |
| 11               | N.D.                | < MDL         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 12               | N.D.                | < MDL         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | 0.011            | < MQL               | N.D.                |
| 13               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 14               | N.D.                | < MDL         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 15               | N.D. 0.069          | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 16               | N.D.                | < MDL         | N.D.          | N.D.           | N.D.              | < MDL                | N.D.             | N.D.             | N.D.                | N.D.                |
| 17               | N.D.                | < MQL         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | < MQL            | N.D.                | N.D.                |
| 18               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | < MDL               |
| 19               | N.D.                | < MDL         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 20               | N.D.                | < MQL         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 21               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 22               | N.D.                | < MDL         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | < MDL            | N.D.                | N.D.                |
| 23               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 24               | N.D. 0.0089         | N.D.         | N.D.          | N.D.           | < MDL              | N.D.                | < MQL            | N.D.             | N.D.                | N.D.                |
| 25               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 26               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 27               | N.D. 0.026          | N.D.         | N.D.          | N.D.           | N.D.              | < MDL                | N.D.             | N.D.             | N.D.                | N.D.                |
| 28               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 29               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| 30               | N.D. 0.023          | N.D.         | N.D.          | N.D.           | N.D.              | 0.16                 | N.D.             | < MDL            | N.D.                | N.D.                |
| 31               | N.D.                | N.D.         | N.D.          | N.D.           | N.D.              | N.D.                | N.D.             | N.D.             | N.D.                | N.D.                |
| Sample MDL (ppm) | Neonicotinoid (ppm) | Other (ppm) |
|-----------------|---------------------|-------------|
|                 | Acetamiprid 0.001   | Clothianidin 0.001 | Dinotefuran 0.002 | Imidacloprid 0.001 | Nitenpyram 0.001 | Thiazendazole 0.0005 | Thiacloprid 0.001 | Thiamethoxam 0.001 | Fuberidazol 0.0005 | Mandipropamid 0.0005 |
| 32              | N.D.                | N.D.         | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              |
| 33              | N.D.                | 0.0086       | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | 0.016             | N.D.              |
| 34              | N.D.                | N.D.         | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              |
| 35              | N.D.                | < MDL        | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              |
| 36              | N.D.                | 0.12         | N.D.              | N.D.              | N.D.              | < MDL             | N.D.              | N.D.              | N.D.              | N.D.              |
| 37              | N.D.                | N.D.         | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | 0.0094            | N.D.              |
| 38              | N.D.                | N.D.         | N.D.              | N.D.              | N.D.              | < MQL             | N.D.              | N.D.              | 0.0077            | N.D.              |
| 39              | N.D.                | N.D.         | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              |
| 40              | N.D.                | N.D.         | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              | N.D.              |

*N.D.* not detected, < MDL less than minimum detection limits, < MQL less than minimum quantification limits
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References

Anastassiades M, Lehotay SJ, Stajnbaher D, Schenck FJ (2003) Fast and easy multiresidue method employing acetonitrile extraction/partitioning and “dispersive solidphase extraction” for the determination of pesticide residues in produce. J AOAC Int 86:412–431
Anon (2012) Addendum 7 to the draft assessment report; confirmatory data; imidacloprid. EU Commission
Berney PJ, Buronfosse F, Videmann B, Buronfosse T (1999) Evaluation of the toxicity of imidacloprid in wild birds. A new high performance thin layer chromatography method for the analysis of liver and crop samples in suspected poisoning cases. J Liq Chromatogr Relat Technol 22:1547–1559
Bro E, Devillers J, Millot F, Decors A (2016) Residues of plant protection products in grey partridge eggs in French cereal ecosystems. Environ Sci Pollut Res 23:9559–9573
Eng ML, Stutchbury BJM, Morrissey CA (2017) Imidacloprid and chlorpyrifos insecticides impair migratory ability in a seed-eating songbird. Sci Rep 7:15176
EPA (United States Environmental Protection Agency) (2016) EPA pesticide toxicity categories. EPA label review manual. http://www.epa.gov/opptfed1/labeling/lrm/chap-07.htm. Accessed 14 January 2018
Farooqui T (2013) A potential link among biogenic amines-based pesticides, learning and memory, and colony collapse disorder: a unique hypothesis. Neurochem Int 62:122–136
Fishel FM (2013) Pesticide toxicity profile neonicotinoid pesticides IFAS Ext.; Publication PI-80; IFAS Extension, Pesticide Information Office, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida
Garthwaite DG, Thomas MR, Dawson A, Stoddart H (2003) Pesticide Usage Survey Report 187: arable crops in Great Britain 2002. Department for Environment, Food and Rural Affairs, London
Gibbons D, Morrissey C, Mineau P (2015) A review of the direct and indirect effects of neonicotinoids and fipronil on vertebrate wildlife. Environ Sci Pollut Res 22:103–118
Godfrey HCJ, Blacquière T, Field LM, Hails RS, Potts SG, Raine NE, Vanbergen AJ, McLean AR (2015) A restatement of recent advances in the natural science evidence base concerning neonicotinoid insecticides and insect pollinators. Proc R Soc B 282:1821
Jeschke P, Nauen R, Schindler M, Elbert A (2011) Overview of the status and global strategy for neonicotinoids. J Agric Food Chem 59:2897–2908
Laing PW (2001) Possible bitertanol and fuberidazole poisoning in young pheasants. Vet Rec 149:118–120
Millot F, Decors A, Mastain O, Quintaine T, Berny P, Vey D, Lasseur R, Bro E (2017) Field evidence of bird poisonings by imidacloprid-treated seeds: a review of incidents reported by the French SAGIR network from 1995 to 2014. Environ Sci Pollut Res 24:5469–5485
Mineau P, Palmer C (2013) The impact of the Nation's most widely used insecticides on birds: neonicotinoid insecticides and birds. American Bird Conservancy, USA
MOECC (Ontario Ministry of the Environment and Climate Change) (2015) Neonicotinoid regulations for seed vendors. https://www.ontario.ca/page/neonicotinoid-regulations-seed-vendors#section-5. Accessed 05 February 2018
OMNRF (Ontario Ministry of Natural Resources and Forestry) (2007) Wild turkey management plan for Ontario. Ministry of Natural Resources and Forestry, Ottawa
OMNRF (Ontario Ministry of Natural Resources and Forestry) (2017) Neonicotinoids and field crop production in Ontario. http://www.omafra.gov.on.ca/english/about/beehealthpresentations/omafcrop.htm. Accessed 15 November 2017
Porter WF, Tangen RD, Nelson GC, Hamilton DA (1980) Effects of corn food plots on wild turkeys in the upper Mississippi Valley. J Wildl Manag 44:456–462
Rexrode M, Barrett M, Ellis J, Gabe P, Vaughan A, Felkel J, Melendez J (2003) EFED risk assessment for the seed treatment of clothianidin 600FS on corn and canola. United States. Environmental Protection Agency, Washington, DC
Rose PH (2012) Nicotine and the neonicotinoids. In: Mars T (ed) Mammalian toxicology of insecticides. Royal Society of Chemistry, pp 184–220
Rundlöf M, Andersson GKS, Bommarco R, Fries I, Hederström V, Herbertsson L, Jonsson O, Klatt BK, Pedersen TR, Yorустone J, Smith HG (2015) Seed coating with a neonicotinoid insecticide negatively affects wild bees. Nature 521:77–80
Schaafsma A, Limay-Rios V, Baute T, Smith J, Xue Y (2015) Neonicotinoid insecticide residues in surface water and soil associated commercial maize (corn) fields in southwestern Ontario. PLoS One 10(2):e0118139
SER A (2005) Imidacloprid—human health and ecological risk assessment—final report. Report from Syracuse Environmental Research Associates to USDA, Forest Service
Somers N, Chung R (2014) Ontario Agency for Health Protection and Promotion (Public Health Ontario) case study: neonicotinoids. Queen’s Printer for Ontario, Toronto
Vander Haegen MW, Sayre MW, Dodge WE (1989) Winter use of agricultural habitats by wild turkeys in Massachusetts. J Wildl Manag 53:30–33
Wang J, Leung D (2009) Determination of 142 pesticides in fruit and vegetable based infant foods by liquid chromatography/electrospray ionization-tandem mass spectrometry and estimation of measurement uncertainty. J AOAC Int 92:279–301
Whitcomb PR, O’Connor S, Wackers FL, Goulson D (2012) Neonicotinoid pesticide reduces bumble bee colony growth and queen production. Science 336:351–352