Pesticide impact study in the peri-urban horticultural area of Gran La Plata, Argentina

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HIGHLIGHTS

• Herbicides and insecticides were detected in all the bottom-sediment samples analyzed.
• Glyphosate was detected in a watercourse near a horticultural production area.
• Lethal and sublethal effects were observed in bioassays using Hyalella curvispina.
• The observed toxicity was associated mainly with insecticides.
• Pesticides from horticultural production impact aquatic environments.

GRAPHICAL ABSTRACT

Abstract

Vegetable production systems are characterized by intense pesticide use, yet the effects on the surrounding environment are largely unknown and need to be studied. Given this knowledge gap, the objective of this work is to determine the impact of horticulture on a representative watercourse by conducting an integrated study of the occurrence and concentration of pesticides in bottom sediments and their relation to lethal and sublethal effects on benthic fauna. Two sampling campaigns were conducted during seasons of low and high pesticide application in five sites along the Carnaval creek, located in the peri-urban area of La Plata City (Buenos Aires, Argentina). The samples were tested for 36 pesticide compounds by GC–MS and LC–MS, and whole-sediment laboratory toxicity tests were performed using the native amphipod Hyalella curvispina. The results showed a general but variable distribution in the concentrations detected along the stream. For each sampling campaign (first/second), the total pesticide loads, measured as the sum of herbicides, insecticides and fungicides, were 1080/2329, 3715/88, and 367/5 ng g⁻¹ dw, respectively. Lethal and sublethal effects were observed in both sampling campaigns. In order to correlate both sets of results, data were assessed by multivariate analysis, including principal component analysis. The observed toxicity was considered to be mainly due to insecticides; thus, horticultural practices have an impact on nearby watercourses and can potentially endanger the benthic fauna. This is the first study in Argentina to assess the impact of pesticides on aquatic environments close to horticultural production areas.

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1. Introduction

The extensive monoculture of grains and oilseeds (maize, wheat, and soybeans) is the main agricultural activity in Argentina...
As a consequence, the number of pests attacking those crops is limited and the compounds used to control them are few (mainly glyphosate, chlorpyriphos, and cypermethrin). In contrast, horticultural production is significantly more diverse in terms of both plant species and associated pests. Production units are often small and heavily cultivated, requiring a wider range of pesticides (DP, 2015). In the Argentine pesticide market, herbicides (glyphosate, 2,4-D, atrazine) account for 86.8% of total sales, while insecticides (cypermethrin, chlorpyriphos, lambda-cyhalothrin) account for 6.2%, and fungicides (epoxiconazole, tebuconazole, metconazole) account for only 2.7% (PwC, 2014). Although this represents the sum of pesticides in extensive agriculture and horticulture, the most used insecticides and fungicides are the same for both agricultural activities, and they are being more heavily used in horticulture than herbicides (DP, 2015).

In the last 20 years, the horticultural belt in the outskirts of La Plata, Buenos Aires, Argentina (Cinturón Hortícola Platense, CHP), has grown in terms of size and productivity as well as in importance in the country. The last official census shows the CHP comprises 2880 ha of vegetable production, out of which 65.6% are open fields and 34.4% are under cover (CHBA, 2006). One of the factors that has facilitated and even boosted this expansion has been the early, committed and ongoing adoption of pesticide-intensive greenhouse technology. According to a recent government report (DP, 2015), up to 168 pesticide active ingredients are applied in the CHP.

As a consequence of this kind of pesticide-intensive horticultural activity, in several regions of the world, pesticide residues can be found both in food produce (Donkor et al., 2015) and in the environment surrounding horticultural production areas (Thoma and Nicholson, 1989; Rosenahl et al., 2009; Kreuger et al., 2010; Roseth and Haarstad, 2010).

Runoff is one of the main sources of diffuse pesticide pollution in surface water bodies (Jergentz et al., 2005). This process can mobilize pesticides in the soluble phase as well as pesticides sorbed onto suspended particulate matter from soil dragged by storm water erosion (Kronvang et al., 2004). Over time, those suspended particles settle down in the bottom of water bodies. Consequently, bottom sediments constitute an important sink for these compounds (Burton and Landrum, 2003) and can thus be used as an integrated measure of pesticide input on the hydrological system (Friberg et al., 2003).

Since bottom sediments provide nutrients and habitat for a wide variety of benthic organisms, sediment quality evaluation becomes relevant for the protection of aquatic life (Paixão et al., 2011). Whole-sediment toxicity tests provide a good methodology to assess the bioavailability of pollutants to these organisms (Hintzen et al., 2009) and allow for the evaluation of interaction effects resulting from the complex mixture of components in sediments (Peluso et al., 2013a, 2013b). In this sense, amphipods are model species for this type of toxicity bioassay (USEPA, 2000). Hyaella curvispina is a native South American species found in streams in the study area (Ronco et al., 2005) but not in areas impacted by agricultural activity (Solis et al., 2016), suggesting that it is a species sensitive to the presence of pesticides in sediments (Jergentz et al., 2005; Phillips et al., 2006).

Despite the significance of agriculture in the country, published data on pesticide occurrence in aquatic environments in the most heavily cultivated area of Argentina (Buenos Aires, Córdoba and Santa Fe Provinces) remains scarce. Most studies focus on the Buenos Aires Province (Jergentz et al., 2005; Marino and Ronco, 2005; Ronco et al., 2008; De Gerónimo et al., 2014; Hunt et al., 2016), and only some take into consideration the productive area in its entirety (Ronco et al., 2016; Etchegoyen et al., 2017). Moreover, there is no information on the impact of pesticides on water bodies associated with horticulture; and very little research has been done in other countries (Thoma and Nicholson, 1989; Kreuger et al., 2010; Roseth and Haarstad, 2010).

The objective of this work is to determine the impact of pesticides on a watercourse that flows through a highly productive horticultural zone by conducting a bottom-sediment integrated study of the occurrence and concentration of pesticides and their relation to lethal and sublethal effects on benthic fauna.

2. Materials and methods

2.1. Study area

The Carnaval creek and its tributaries (Fig. 1) constitute a suburban basin located in the La Plata area in the northeast of the Buenos Aires Province, Argentina. The basin has a surface area of 105 km². Its urbanization coefficient is estimated at 15% to 20%. Its main channel originates in the García Lagoon, has a length of 14.5 km and an average depth of 0.8 m, and shows high turbidity and low current velocity. In the upper and middle part of the basin, the main land-use activities are horticulture and floriculture, and to a much lesser extent, extensive crops like soybeans, maize and wheat. In the CHP, there are >1000 parcels that produce and condition vegetables for distribution and commercialization. The highest population density - along with some industries - is concentrated in the lower basin (Banda Noriega and Ruiz de Galaretta, 2002).

2.2. Sampling

Integrated sediments samples were collected during two monitoring campaigns in August 2015 (CAMP1) and January 2016 (CAMP2), following cycles of low and high pesticide use, respectively (Marino and Ronco, 2005). Sampling was performed at 5 sites along the Carnaval creek (S1–S5). At each site, sediments were collected for both chemical analysis and toxicity bioassays in 2 L containers. The sediment samples were obtained in shallow water, and the first 5 cm were taken using an Eckman grab. The samples were preserved in an ice-cold container until arrival at the laboratory (ASTM, 2002), where each sample was homogenized. A subsample of the homogenized sediment was separated in a 200 mL container for pesticide residue analysis and stored at −20 °C until the analysis. The subsample for the toxicity bioassay was preserved at 4 °C in darkness until its use (Peluso et al., 2013a, 2013b). Dry weight was measured at 105 °C until constant mass, and organic matter content was determined by calcination at 550 °C (loss on ignition) (APHA, 1998).

2.3. Chemicals and reagents

Pesticide-residual-grade dichloromethane, n-hexane, HPLC grade acetonitrile and methanol were all obtained from J. T. Baker (USA). The 9-fluorenymethyl chloroformate (FMOC-Cl) for HPLC derivatization, primary-secondary amine (PSA), standards of glyphosate (99%), AMPA (98.5%), glyphosate-2-13C,15N (99 atom % 13C, 98 atom % 15N; 13C,15N-GLY), and atrazine-D5 (ATZ-D5) were acquired from Sigma Aldrich (St. Louis, MO, USA). A Sartorius Arium water purification system (Sartorius AG, Göttingen, The Netherlands) was used to obtain nanopure water in the laboratory. Sodium chloride (NaCl), anhydrous magnesium sulfate (MgSO₄), potassium phosphate dibasic (K₂HPO₄), and ammonium acetate (NH₄Ac) (all analytical grade) were obtained from AccuStandard, Inc. (USA).

2.4. Chemical analysis

2.4.1. Extraction

One portion of 7 g of wet sediment was weighed into a 50 mL polypropylene tube. In each sample, ATZ-D₅ was added as an internal quality standard at nominal concentration at the instrumental detection of 100 ng mL⁻¹. The multiresidue QuEChERS method was used for pesticide extraction (Anastassiades and Lehotay, 2003), using the modification proposed by Kvaløva et al. (2012), where 2 g of NaCl and 6 g of anhydrous MgSO₄ were used for extraction without buffer media. To the spiked
sediment, 15 mL of acetonitrile were added and sonicated for 10 min, shaken for 1 min and sonicated again. The salts were poured into the mixture, which was then shaken manually for 2 min and centrifuged for 10 min at 3000 g. Two milliliters of supernatant was cleaned with 100 mg PSA and 300 mg MgSO₄. The clean extract was dried under a stream of nitrogen and resuspended in n-hexane for instrumental analysis.

Another 7 g of wet sediment were weighed into a 50 mL polypropylene tube and used for the extraction of GLY + AMPA. As an internal quality standard, 13C,15N-GLY was used at nominal concentration of 100 ng mL⁻¹ in the instrument. The system was extracted with 25 mL of a 100 mM K₂HPO₄ buffer at pH = 9 by sonication. The extracts were centrifuged and the supernatant derivatized overnight with FMOC-Cl at pH = 9 (Ronco et al., 2016).

Isotopically labeled atrazine (ATZ-D₅) and glyphosate (13C,15N-GLY), both 1000 ng mL⁻¹, were used to evaluate extract holding time and recovery throughout the pesticide analysis procedure.

2.4.2. Chromatographic analysis

Pesticides were identified and quantified by GC–MS-TOF (at 1 uma resolution) through the use of a DANI gas chromatograph model MasterGC coupled to time-of-flight mass spectrometer model MasterTOF-MSPlus (DANI Instruments, Milan, Italy). The system was equipped with a Phenomenex® Zebon ZB-SemiVolatiles (30 m × 0.25 mm i. d. × 0.25 μm film thickness) column. The oven ramp was set to an initial temperature of 80 °C (hold 2 min), increased to 280 °C at 10 °C min⁻¹ (hold 3 min), with a total acquisition program of 25 min. Chromatographic conditions included a flow of helium at

Fig. 1. Carnaval basin located in La Plata, Buenos Aires, Argentina. The numbers signify the location of the 5 sampling sites. Different land uses are represented in a gray scale. Sampling was done in the lower basin, where horticulture is the main land use activity.
0.5 mL min \(^{-1}\). The injector was set at 250 °C and the transfer line at 280 °C. The ionization was carried out by electronic impact in positive mode at 70 eV and mass range between 50 and 600 umas.

For the detection and quantification of GLY + AMPA, an Agilent model 1100 liquid chromatograph was used, with ESI ionization source operating in negative mode, coupled to an Agilent model VL single quadrupole mass spectrometer (Agilent Technologies Inc., Miami, FL, USA). Chromatographic separation was performed in a C18 X-SELECT \(^\text{TM}\) column (75 mm × 4.6 mm and 3 mm pore size, from Waters Corp., Milford, MA, USA) using methanol and nanopure water gradient, with NH4Ac as ionization additive, according to the methodology described by Ronco et al. (2016).

2.4.3. Quality control and quality assurance

For the validation of the extraction methodology, analyzed pesticides were spiked on the sampled sediments. Recovery, linearity, precision, accuracy, and detection and quantification limits (DL and QL) were evaluated according to the criteria set by SANTE 11945/2015.

Both reagent blanks and duplicates were used as quality controls during sediment analysis, and quantification was carried out by an external calibration curve of pesticide standard solutions in a range of 0–200 ng mL \(^{-1}\).

The analytical criteria applied for the identification and confirmation of pesticide molecules were the relationship between the chromatographic areas of three characteristic ions (quantification Q and confirmation q1 and q2, and the ratio Q/Q1 and Q/Q2) and the retention times, in both the standards and the samples (Cervera et al., 2010).

2.5. Toxicity bioassays

Standardized whole-sediment toxicity tests were performed using the amphipod *Hyalella curvispina* as the test organism, following USEPA (2000) protocol recommendations for *Hyalella azteca* with modifications. In recent years, this amphipod species has been used as a test organism in ecotoxicological assessments (Peluso et al., 2011, 2013a, 2013b). Test organisms were obtained by sieving cultures maintained in dechlorinated tap water in our laboratory.

Toxicity test procedure was previously described by Peluso et al. (2013b). Briefly, five replicates were used for each sediment sample; 100 mL of sediment and 175 mL of overlying water were placed in each replicate (24-hour stabilization period), with ten individuals each. Exposure was conducted for 10 days at 21 °C on a 16:8 light/dark photoperiod. Eighty percent of the water was replaced every 48 h. To verify good water quality, pH, conductivity, ammonia, hardness, and alkalinity (APHA, 1998, methods 4500, 2340, 2320) were measured at the beginning and end of each test, and temperature and dissolved oxygen were measured daily. Measured endpoints were survival and growth (length expressed as millimeters).

Performance criteria for the control sediment required 80% survival. Each replicate showing amphipod survival higher than 50% was set for growth analysis by length (Peluso et al., 2013a, 2013b).

2.6. Statistical analysis

The normality and variance homogeneity assumptions for the data were assessed by Shapiro-Wilk and Bartlett’s tests, respectively. Amphipod survival and growth (length) were evaluated by one-way ANOVA followed by Dunnet’s test a posteriori to determine significant differences with respect to the control. Comparisons between sampling campaigns were made by repeated measures ANOVA. The relationships between variables were assessed through multivariate analysis by principal component analysis (PCA). PCA was based on OM and pesticide chemical contents, and on toxicity test data. Pesticide concentrations below DL were replaced by half the corresponding limit of detection (Delistraty and Yokel, 2007). Significant factors were selected based on the Kaiser principle of accepting Eigenvalues >1 (Quinn and Keough, 2002). In all cases, a significance level of \(\alpha = 0.05\) was used. Statistical analysis was performed using XL-STAT (Addinsoft 2005, version 7.5.3) and STATISTICA (Stat Soft, Inc. 2001; version 7) software tools.

3. Results and discussion

3.1. Pesticide occurrence and levels

The list of analyzed compounds comprised 36 pesticides (Table 1): 6 herbicides, 5 pyrethroids, 6 organophosphates, 15 organochlorines (including metabolites), and 4 fungicides. Average recovery (100 ng mL \(^{-1}\) on instrumental injection) for all the analyzed pesticides was 102% ± 8% (\(n = 4\)). The recoveries obtained were in the range of 60% to 140%, deemed acceptable for the analysis of pesticide residues (SANTE 11945/2015). Linearity, precision, accuracy, and detection and quantification limits (DL and QL) for instrumental analysis were acceptable in concordance with Bonansea et al. (2013) and equivalent to those obtained in other studies where QuEChERS methodology was employed (Bromdi et al., 2011; Masiá et al., 2015). For glyphosate, these analytical criteria were acceptable and in agreement with the methodological validation reported by Ronco et al. (2016). The sediments contained 30% to 65% humidity and 2% to 9% organic matter (OM). All samples had fines contents >90%, which classifies them as clay-loam. Since the pesticide data set obtained from the bottom sediment did not conform to a normal distribution (\(\alpha = 0.05\)), nonparametric statistics were used.

Pesticide occurrence was detected at 100%; that is, in all the sampled sites, at least one pesticide was detected. In Argentina, at regional scale, throughout the core area of extensive agricultural production, pesticides residues were quantified in all of the bottom sediments sampled in the lower Paraná-Paraguay basin (Ronco et al., 2016; Etcheogoyen et al., 2017). However, no studies were found that describe the entry and environmental fate of pesticides associated with horticulture, a very important activity in the country as well as in the region. In Australia, Thoma and Nicholson (1989) detected pesticides in 100% of sediment samples from streams draining a horticultural catchment. Thus, pesticide sediment occurrence is a consequence not only of extensive agricultural activity but also of horticulture.

Among the types of pesticides studied, there was a change in the herbicides profile between sampling campaigns (Fig. 2). During CAMPI, the occurrence (%) of the herbicides atrazine (80%), glyphosate (60%) and AMPA (100%) was detected at concentrations (minimum-maximum) of 5.1–32.7, 11.0–98.9, 18.0–54.2 ng g \(^{-1}\) dw, respectively. Trifluralin (TRF) was only detected in S3, at a concentration six times higher than the maximum for glyphosate, the most used herbicide in the country (Leguizamón, 2013; PwC, 2014). During CAMPI2, glyphosate (GLY) and AMPA were found in concentrations (minimum-maximum) of 211.5–404.4 and 86.2–224.9 ng g \(^{-1}\) dw. When comparing the campaigns site by site (Wilcoxon’s test), statistical differences were found (\(p = 0.04\)), denoting trends in use (Battaglin et al., 2014). In both sampling campaigns, AMPA was detected in all of the samples. Since AMPA is an environmental metabolite of GLY, it can be inferred that where AMPA is detected, GLY was present at some point in time (Schuette, 1998). Since GLY has a half-life of up to 215 days in sediments (Grunewald et al., 2001), this showed the continuous input/circulation and consequent biotransformation of GLY into AMPA in the study area, as described in other studies (Battaglin et al., 2014). Furthermore, there was an increase in GLY and AMPA concentrations between campaigns. The presence of this pesticide could be due to mobilization from distant extensive agricultural fields surrounding the horticultural ring; or it may be the result of its use in weed control around greenhouses or in chemical fallow outdoors (Neal, 2015). Regardless of its source, GLY is used across all types of agricultural activities, and therefore cannot be considered as a compound to describe waterway pollution due to any particular agricultural activity.
In regards to insecticides (Table 1), chlorpyrifos (CLP) presented different behaviors between campaigns: during the first campaign, it was detected in all monitoring sites at concentrations of 78.2 to 2258.0 ng g⁻¹ dw. The maximum found corresponds to S3, where 649.0 ng g⁻¹ dw of the pyrethroid lambda-cyhalothrin (λ-CYAL) were also detected. In the second campaign, there were no detections of

Table 1

| Compound                  | Abbreviation | Tox. | DL  | QL  | Detection | Minimum | Maximum |
|---------------------------|--------------|------|-----|-----|-----------|---------|---------|
| Glyphosate                | GLY          | III  | 0.5 | 1.1 | Yes       | 11      | 404     |
| Aminomethylphosphonic acid| AMPA         | n.i. | 0.6 | 2.6 | Yes       | 18      | 225     |
| Acetochlor                | ATC          | III  | 0.5 | 0.9 | No        | n.d.    | n.d.    |
| Atrazine                  | ATZ          | III  | 0.2 | 0.6 | Yes       | 5.1     | 327     |
| Trifluralin               | TRF          | III, IV | 0.02 | 0.05 | Yes       | n.d.    | 649.04  |
| Pendimethalin             | PEN          | III  | 0.04 | 0.06 | No        | n.d.    | n.d.    |
| Bifenthrin                | BIF          | II   | 0.1 | 0.2 | No        | n.d.    | n.d.    |
| Cypermethrin              | CYP          | II   | 0.3 | 0.8 | Yes       | 4.2     | 14.8    |
| Deltamethrin              | DEL          | II   | 0.7 | 2   | No        | n.d.    | n.d.    |
| Permethrin                | PER          | II, III | 0.04 | 0.1 | No        | n.d.    | n.d.    |
| Lambda-cyhalothrin        | λ-CYAL       | II   | 0.1 | 0.2 | Yes       | 1.8     | 649.0   |
| Chlorpyrifos              | CLP          | II   | 0.4 | 1.2 | Yes       | 79      | 2258    |
| Diazinon                  | DZN          | II, III | 0.2 | 0.6 | No        | n.d.    | n.d.    |
| Malathion                 | MAL          | III  | 0.1 | 0.3 | No        | n.d.    | n.d.    |
| Parathion                 | PAR          | I    | 0.2 | 0.5 | No        | n.d.    | n.d.    |
| Methyl parathion          | Me-PAR       | n.i. | 0.7 | 2.0 | No        | n.d.    | n.d.    |
| Fipronil                  | FIP          | II   | 0.1 | 0.2 | No        | n.d.    | n.d.    |
| Endosulfan                | END          | I    | 0.2 | 0.5 | Yes       | 13.9    | 14.8    |
| α-Lindane                 | α-HCH        | II   | 0.7 | 2.2 | No        | n.d.    | n.d.    |
| β-Lindane                 | β-HCH        | III  | 1.1 | 3.4 | No        | n.d.    | n.d.    |
| γ-Lindane                 | γ-HCH        | II   | 1.2 | 3.5 | No        | n.d.    | n.d.    |
| Heptachlor                | HCL          | II   | 1.1 | 3.4 | No        | n.d.    | n.d.    |
| Heptachlor epoxide (isomer A) | HCE(A)     | n.i. | 0.2 | 0.6 | No        | n.d.    | n.d.    |
| Heptachlor epoxide (isomer B) | HCE(B)     | n.i. | 1.1 | 3.3 | No        | n.d.    | n.d.    |
| αp'′-DDE                  | αp′-DDE      | n.i. | 0.1 | 0.2 | No        | n.d.    | n.d.    |
| p′p′-DDE                  | p′p′-DDE     | n.i. | 0.1 | 0.3 | No        | n.d.    | n.d.    |
| Dieldrin                  | DLD          | II   | 0.7 | 2.1 | No        | n.d.    | n.d.    |
| Endrin                    | EDN          | I    | 1.4 | 4.4 | No        | n.d.    | n.d.    |
| p′p-DDD                   | p′p-DDD      | n.i. | 0.6 | 1.7 | No        | n.d.    | n.d.    |
| p′p′-DDT                  | p′p′-DDT     | n.i. | 0.1 | 0.4 | No        | n.d.    | n.d.    |
| Aldrin                    | ALD          | II   | 1.4 | 4.3 | No        | n.d.    | n.d.    |
| Pyraclostrobin            | PYR          | II   | 0.3 | 0.8 | No        | n.d.    | n.d.    |
| Azoxyystrobin             | AZX          | III  | 0.2 | 0.6 | Yes       | 0.8     | 153.0   |
| Epoxiconazole             | EPX          | III  | 0.4 | 0.7 | Yes       | n.d.    | 214.3   |
| Tebuconazole              | TEB          | II, III | 0.7 | 2.2 | No        | n.d.    | n.d.    |

Tox.: US EPA Toxicological Classification; n.i.: not informed; n.d.: not detected.

Fig. 2. Pesticide concentrations (ng g⁻¹ dw) in sediments grouped by target organism for each sampling campaigns. For insecticides and fungicides in the second campaign, detailed graphs are shown to better depict the concentrations found.
CLP, but other insecticides, including endosulfan (END) and cypermethrin (CYP), were detected (Fig. 2). The latter, in particular, occurred at detectable levels in all samples. Internationally, the most frequently occurring insecticide in sediments is CLP, with concentrations of 17.4 ng g$^{-1}$ dw in streams in California, USA (Phillips et al., 2006), 36.2 ng g$^{-1}$ dw in the Ebro River (Spain) (Cancappa et al., 2016) and up to 556 ng g$^{-1}$ dw in the Túria River (Spain) (Masiá et al., 2015), the latter being still 4 times lower than the highest CLP concentration found in this study. Several studies on rivers in Brazil evaluated insecticides in sediments, finding END as the most frequent (Casara et al., 2012; Miranda et al., 2008). Miranda et al. (2008) also found λ-CYAL in river sediments from the Pantanal Wetland (Brazil). Additionally, in a study conducted in the state of Mato Grosso (Brazil) during different seasons, Possavatz et al. (2014) reported high concentrations of CLP and λ-CYAL in dry seasons (July–August) and END in rainy seasons (January–February), consistent with the results for these compounds in our study in the CHP area. In the Chebei stream (China), Li et al. (2013) found a similar pattern in the type of pyrethroids detected, with CYP and λ-CYAL found at the highest frequencies and concentrations. In US streams, particularly in California, pyrethroids are also found at high frequencies, but the profile differs, with BIF and PER being the most frequently encountered (Weston et al., 2004; Ding et al., 2010). However, pyrethroids are generally found at higher frequencies and concentrations associated with urban water bodies (Ding et al., 2010; Weston and Lydy, 2010). Since these two characteristic compounds were not detected and urbanization at the sampling sites is low, it is fair to assume that horticulture is the main source of pyrethroids in sediments in the Carnaval stream. Statistically, there were significant differences ($p = 0.04$) in insecticides between sampling campaigns, as was observed in the case of GLY + AMPA. This shows that the concentration of pesticides varies based on their application cycles.

During CAMP1, fungicides where detected sparingly and in isolation: azoxystrobin (AZX) was detected in S3 and epoxiconazole (EPX) in S4, in concentrations of approximately 200 ng g$^{-1}$ dw and 150 ng g$^{-1}$ dw, respectively (Fig. 2). No information on EPX concentrations in sediments was found in the literature review. During CAMP2, AZX was the only fungicide detected in all sites but S3, in concentrations ranging from 0.7 to 2.9 ng g$^{-1}$ dw. These results are consistent with the environmental levels reported in the US (Smalling et al., 2013) and South America (Azevedo et al., 2016), which ranged between 0.5 ng g$^{-1}$ dw and 3.8 ng g$^{-1}$ dw. Given the high variability of fungicide concentrations, the statistical analysis revealed no significant differences between sampling campaigns. However, the distributions of compounds found in each campaign are different, indicating cycles in the use of these pesticides.

Considering there are >1000 growers in the CHP, the pesticides levels measured are likely due to the cultivation process itself, the handling of associated machinery, and the conditioning of the produce.

3.2. Toxicity bioassays

Overlying water quality characteristics were generally similar among treatments. Measured parameters were in accordance with standardized protocols. Dissolved oxygen in the overlying water was at or above acceptable levels of 2.5 mg L$^{-1}$ in all treatments throughout the study (USEPA, 2000).

Obtained survival results from the 10-day assays are shown in Fig. 3. In the present work, S1, the site closest to the headwater, was used as the control. In that site, 90% and 80% survival was obtained for CAMP1 and CAMP2, respectively, in compliance with the USEPA (2000) criteria for whole-sediment bioassays.

When analyzing H. curvispina survival, the ANOVA showed significant differences ($p < 0.05$) between S3 and the control site in both seasons, with survivals of 0% for CAMP1 and 50% for CAMP2. The remaining sites did not show significant differences compared to the control site. The observed toxicity is discussed below in relation to toxic units.

In addition, sublethal effects were assessed (Fig. 4) by the length (expressed in mm) of the recovered organisms after the assays were finalized. This allows for the detection of sediments showing moderate pollution, even at 10-day exposures (Peluso et al., 2011). Growth was assessed in replicates with survival rates above 50%. During CAMP1, there were no significant differences between the sampling sites ($p > 0.05$). However, during CAMP2, there were significant differences between the control and sites 2, 3, and 4 ($p = 0.04$; $p = 0.007$; $p = 0.03$, respectively), which correspond to the area of highest horticultural production.

Amphipod growth percentage after a 10-days exposure of the control site was 21% and 30% for CAMP1 and CAMP2, respectively, when compared to the initial test time. Growth in CAMP1 was below 20% in all the sites, and as low as 13% in S2 (S3 could not be evaluated since it generated 100% mortality), whereas growth in CAMP2 was greater in relation to the initial time for all the sites, S3 being the site that showed the least growth (16%). The fact that there was no difference among the sampling sites during the first campaign does not mean there were no sublethal effects. The presence of insecticides in the control site could have inhibited growth, so when the statistical test was
run, the differences were not seen. In previous studies using *H. curvispina* as the test organism in moderately contaminated or uncontaminated sediments from rivers and streams in the Pampean region, growth was measured at 25% and 35% with respect to the initial group (Peluso et al., 2011, 2013b). In tributaries to the Paraná River, where extensive agriculture is dominant, growth percentages are between 10%–20% for *H. curvispina* with respect to the initial group (Peluso et al., 2013a). These effects could be associated with the presence of insecticides (CYP, CLP, END) detected in the sediments of those water bodies (Etchegoyen et al., 2017), even in lower concentrations than the ones detected in this study.

3.3. Integrated approach

3.3.1. Multivariate approach

Given the non-normality of the data, in order to explore potential relationships between pesticide measurements and observed effects, the PCA was performed using a Spearman correlation matrix. This procedure was applied to the data sets for each sampling campaign, but only in the first one there were correlations worth noting.

The PCA grouped the 11 variables – two observed toxicity effects, OM and the concentrations of the eight pesticides detected during CAMP1– in three main components: F1, F2, and F3, which explain 90.57% of the total variability. Eigenvalues, variability (%), and factor loadings for each variable are shown in Table 2. The first component, F1, accounted for 56.02% of the variance and was positively correlated with %INHIBITION, TRF, CLP, \( \lambda \)-CYAL and AZX, and negatively correlated with %SURVIVAL. This factor indicates that the biological effects on the test organism in moderately contaminated or uncontaminated sediments from rivers and streams in the Pampean region, growth was measured at 25% and 35% with respect to the initial group (Peluso et al., 2011, 2013b). In tributaries to the Paraná River, where extensive agriculture is dominant, growth percentages are between 10%–20% for *H. curvispina* with respect to the initial group (Peluso et al., 2013a). These effects could be associated with the presence of insecticides (CYP, CLP, END) detected in the sediments of those water bodies (Etchegoyen et al., 2017), even in lower concentrations than the ones detected in this study.

3.3.2. Toxic units

In addition to the data obtained from the toxicity bioassays, the contribution of each pesticide to the observed toxicity was evaluated by calculating toxic units (TU), estimated from the concentrations found in sediments (Table 3). TUs were calculated by dividing the concentration of each pesticide, normalized to organic carbon in the sediments, by the median lethal concentration (LC50) for each compound. The LC50 values used were obtained from the literature and correspond to the amphipod *Hyalella azteca* (You et al., 2004; Anweg and Weston, 2007; Ding et al., 2010; Weston et al., 2013), which is known to be very sensitive to pyrethroids (such as CYP and \( \lambda \)-CYAL) and CLP (Weston and Lydy, 2010). Although *H. azteca* is not a species found in South America, several closely related species (H. curvispina, H. pampeana, and H. pseudoazteca) are important components of aquatic invertebrate communities in the region. Sediment LC50 values for these native species are not available in the literature. Given that the additive model is the model most commonly used to predict toxicity from pesticide mixtures (Weston et al., 2004), the sum of the TUs was used to assess toxicity.

During CAMP1, the pesticides that contributed to the total toxic units (TU*total*) were \( \lambda \)-CYAL and CLP. In S1, which was chosen as the control site, \(< 1 \text{ TU*total* was found (1< TU*total* 80%})). In the other sites, S2–S5, calculated TU*total* were greater than one. However, only S3 showed 0% survival. At that site, the only one where \( \lambda \)-CYAL was present, >50 TU*total* were found, as a result of high concentrations of \( \lambda \)-CYAL and CLP. At the other three sites (S2, S4, S5), no significant lethal effects were observed, regardless of the TU*total* > 1. This might be because CLP, a highly hydrophobic compound, might not have been bioavailable (Widenfalk, 2002). To avoid this error, Li et al. (2017)
suggests the use of the bioavailable fraction for the calculation of TUs and prediction of toxicity rather than the total extractable concentration. Furthermore, H. azteca mortality increases when TUs for pyrethroids (like λ-CYAL) reach 0.5 and approaches 100% when around 10 TU (Weston and Lydy, 2010). Since λ-CYAL was not found elsewhere, the statistical analysis did not correlate it with the effects observed at the other sites.

For CAMP2, there was 50% survival in S3, but with TUs < 1. Generally, if TUs < 1, there is no toxicity (Hintzen et al., 2009). A potential explanation for the observed toxicity is that untested pesticides are contributing to the toxicity evidenced at the site.

4. Conclusions

Along the Carnival creek, the occurrence of pesticides in bottom sediments is continuous and widespread, showing an increase in concentrations as a consequence of the growing horticultural activity downstream in each sampling campaign. The profile of detected compounds changed between sampling campaigns, evidencing the application cycles for the different vegetables being produced. The herbicide glyphosate was detected in water bodies near vegetable crop areas. Given that this herbicide was also detected at high frequencies and concentrations in previous studies conducted in areas of extensive agriculture—planted with soybeans, maize and wheat—this compound can be considered ubiquitous and its presence in the environment is independent of the type of agricultural practice.

Since national and international guideline levels for pesticides in sediments are limited and the information for fungicides in bottom sediments in urban streams since central Texas. J. Plant Nutr. Soil Sci. 164:65–79. http://dx.doi.org/10.1111/j.1365-2427.2010.01731.x

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