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Acute toxicity test of agricultural pesticides on silver catfish (Rhamdia quelen) fingerlings

Teste de toxicidade aguda de pesticidas agrícolas em alevinos de jundiás (Rhamdia quelen)

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INTRODUCTION

The silver catfish (Rhamdia quelen), a Heptapteridae fish, is one of the most widespread inhabitants of South American Rivers. In artificial pond cultures, silver catfish presents high reproduction rate

NOTE

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and fast weight gain, mainly in the warmer months of the year (GOMES et al., 2000). This species might be used as a model to improve management of several fish species of this family.

Unfortunately, most artificial ponds used for fish culture are located close to or inside agricultural areas, or are fed with water springs that run through cultivated soil. Because of modern pest management practices, large amounts of herbicides, fungicides and pesticides are used in these areas for crop protection. In addition, some pesticides might be added directly to water to control macrophytes and predatory insects (SZAREK et al., 2000). As a result, small amounts of these products might be found in waters used for fish culture (VAN DER OOST et al., 2003). Contamination of water with large amounts of pesticides leads to fish mortality but the effects of small amounts are mostly unknown. Traditionally, survival, growth and reproduction of individuals are chosen as endpoints of the classic laboratory tests for ecotoxicity (VAN DER OOST et al., 2003). Chemicals used in agriculture may affect fish communities by altering species composition of plankton communities. In addition, exposures may also result in a disturbance of the reproductive endocrine systems (KIME et al., 1995).

To date, few data are available regarding toxicity of herbicides, insecticides and fungicides to *R. quelen*. In irrigated rice culture commingled with silver catfish, herbicides are applied directly to the water and may affect aquatic life. The toxicity of herbicides used in irrigated rice culture has been recently evaluated (MIRON et al., 2005), and a few of these compounds were considered non-toxic for silver catfish at concentrations considered effective for weeds. In this research, the focus was to investigate the acute toxicity of pesticides commonly used in soy, wheat and corn cultures in which the product might reach water springs or ponds accidentally or through runoff of soil particles after rain (VAN DER OOST et al., 2003). Thus, the aim of this study was to determine the LC50 of commonly used agricultural products in *R. quelen* fingerlings. These compounds were chosen according to their importance for agriculture in Southern Brazil, which is based on soybean, corn, and wheat production.

**MATERIALS AND METHODS**

This study was conducted between July 2004 and August 2005, at the facilities of the Universidade de Passo Fundo, Rio Grande do Sul, Brazil (28°15' S / 52°24' W, 687 m above sea level). The fish used in the study were 60-day-old mixed-sex silver catfish fingerlings weighing between 2 and 4 g. They were kept in 500-L fiberglass tanks up to distribution into experimental aquaria. Water exchange rates of 20% were used each day, at the same time as food wastes were suctioned from the tanks. During an acclimation period of 7 days, the fish were kept under natural photoperiod and fed two times a day (10:00 and 16:00h) at 5% of body weight with commercial extruded food (42% crude protein, 3,400 Kcal kg⁻¹ DE).

All water parameters were checked daily before introduction of fingerlings and up to the time the product was applied to the water. Water temperature and dissolved oxygen concentrations were measured with an YSI model 550A oxygen meter (Yellow Spring Instruments, USA). The pH values (Bernauer pH meter), total ammonia-N (colorimetric test), total alkalinity and hardness were also measured.

For the LC₅₀ determinations, 210 fingerlings were uniformly distributed in 21 40-L plastic aquaria, keeping fish density below or equal to 1 g L⁻¹, according to the Brazilian Association for Technical Rules (ABNT). Each product was tested using 5 to 6 different concentrations, with 3 repetitions each. Three aquaria were kept as control (without herbicide). Fingerlings were observed at 12 h intervals, for 96h (acute toxicity) when the test was concluded. During the experimental period, fingerlings were not fed and water exchange was stopped.

All products used were purchased from local stores. The generic, commercial, and chemical names, and pesticide group of each product tested are shown in table 1, and the concentrations used are shown in table 2. The concentration used for each trial was calculated using the concentration (g L⁻¹) stated on the product’s label. Before addition, each product was mixed in a small volume of water from each aquarium and then added to the water using a glass pipette. Fingerlings were then observed for 96h and the mortality recorded; swimming behavior (normal, erratic swimming, lethargy) was checked, recorded and compared to the control group.

All dead fish were frozen and then shipped to the biological garbage collector. The fish that remained alive after each experiment were killed by thermal shock in ice-cold water and discarded as described above. After each toxicity trial, the water contaminated was kept for at least 30 days in fiberglass tanks and then percolated in septic ponds. After each experiment, aquaria were cleaned with running water followed by rinsing with ethanol. Before reusing, aquaria were filled with water and tested for remaining toxicity by adding silver catfish fingerlings that were observed for at least 5 days for mortality or behavioral changes.

The 96-h LC_{50} for each pesticide was calculated based on the mortality data, recorded at 12 hr intervals for each concentration of the product, using the Trimmed Spearman-Karber method (Version 1.5) available from the Environmental Protection Agency (USA). Comparisons of water pH or alkalinity among the different treatments were made by one-way analysis of variance and Tukey test. Analysis was performed using the software InsTat (Sigma), and the minimum significance level was set at P<0.05.

RESULTS

Throughout all the trials, the water temperature averaged 22±2°C, pH ranged from 6.2 to 7.0, dissolved oxygen ranged from 5.6 to 7.5mg L^{-1} and total ammonia was lower than 0.5mg L^{-1}. The total hardness and alkalinity were 60 and 65mg CaCO_{3}, respectively. All values were within the acceptable limits for fish culture in pond water as reported previously (BOYD, 1982). None of the products, even at the highest concentration used, altered the water quality parameters. Lethargy, swimming at the water surface and erratic swimming (mainly vertical swimming) were the main behavioral changes observed throughout the experiment, in the presence of tebuconazole, strobilurin plus triazol, glyphosate and atrazine or atrazine plus simazine; hyper excitability was observed in fish exposed to methyl-parathion and increased abdominal volume was observed in fish exposed to atrazine or atrazine plus simazine (data not shown). Tebuconazole, at 16mg L^{-1}, caused fish death almost immediately following addition to the tank. The behavioral changes were observed with different pesticides, usually at the higher concentrations tested, but were not used to assess the effects of the products. The nominal concentration of each pesticide, the concentrations tested for toxicity, the 96-h LC_{50} obtained in the field for each product, and the concentration used in the field are depicted in table 1 and 2, respectively.

DISCUSSION

In South Brazil, most fish ponds are still built in wetlands inside agricultural areas. Water contamination with agricultural pesticides is a potential threat to productivity and a major cause of fish mortality. However, water contamination with pesticides at non-lethal concentrations might pass unnoticed except for loss in productivity, which, in most cases, might be difficult to assess. In addition, there are no data on the accumulation of such chemicals in fish and how this could affect human health. Thus, it becomes necessary to determine the concentration of agricultural pesticides capable of affecting fish biochemical and physiological parameters that contribute for productivity losses. With this in mind, the 96-h LC_{50} of several commonly used agricultural pesticides were determined in this study. Silver catfish fingerlings were used because this fish species is ubiquitous in rivers and ponds in South Brazil and has been intensively cultivated for commercial purposes.

The most toxic product tested was Folidol 600 (methyl-parathion, 600g L^{-1}; table 2), which is used in fish culture ponds to kill the aquatic larval stages of predatory insects that threaten fish larvae. The Folidol 96 h LC_{50} was 4.8mg L^{-1}, a value similar to that found previously (MURTY et al., 1984) for Mystus cavasius (5.9mg L^{-1}) and lower than that found for the mosquito fish Gambusia affinis (8.4mg L^{-1}) (BOONE & CHAMBERS, 1997). The acute effects of methyl-parathion were also determined for matrinxã (Brycon cephalus) in which, besides major behavioral changes, the 96 h LC_{50} was determined at 6.0mg L^{-1} (AGUIAR et

Table 1 - Pesticides tested for acute toxicity on Rhamdia quelen fingerlings.

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Commercial name*</th>
<th>Chemical name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glifosate</td>
<td>Roundup</td>
<td>N-phosphonomethylglycine</td>
<td>Herbicide</td>
</tr>
<tr>
<td>Atrazine</td>
<td>Atrazina</td>
<td>2-chloro-4-ethylamine-6-isopropylamino-S-triazine</td>
<td>Herbicide</td>
</tr>
<tr>
<td>Atrazine + Simazine</td>
<td>Herbimix</td>
<td>6-chloro-N,N'-diethyl-1,3,5-triazine-2,4-diamine + 2-chloro-4-ethylamine-6-isopropylamino-S-triazine</td>
<td>Herbicide</td>
</tr>
<tr>
<td>Mesotrione</td>
<td>Callisto</td>
<td>[2-[4-(methylsulfonyl)-2-2 nitrobenzoyl]- 1, cyclohexanedione</td>
<td>Herbicide</td>
</tr>
<tr>
<td>Methyl-parathion</td>
<td>Folidol 600</td>
<td>O-O-dimethyl O-4-nitrophenyl thiophosphate</td>
<td>Insecticide</td>
</tr>
<tr>
<td>Diffibenuron</td>
<td>Dimilin</td>
<td>1-(4-chlorophenyl)-3-(2,6 diflarobenzol) urea</td>
<td>Insecticide</td>
</tr>
<tr>
<td>Tebuconazole</td>
<td>Folicur</td>
<td>2-[2-(4-chlorophenyl)ethyl]-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)buta n 2-ol</td>
<td>Fungicide</td>
</tr>
<tr>
<td>Strobilurin and triazol</td>
<td>Opera</td>
<td>Pyraclostrobin.methyl N-{2-[[1-(4-chlorophenyl)-1h-pyrazol-3 yl]oxymethyl[phenyl]}N-methoxy carbamate</td>
<td>Fungicide</td>
</tr>
</tbody>
</table>

* Commercial names might be trademark protected by law. All products were purchased on local stores.
Atrazine is one of the most widely used herbicides and, because of its considerable persistence and mobility in soil and water, it is considered a common terrestrial and aquatic contaminant (OULMI et al., 1995). The 96-h LC50 of atrazine for trout embryos and larvae ranged from 0.87 to 1.11 mg L−1, and concentrations as low as 10 μg L−1 caused kidney damage in chronic exposed rainbow trout (OULMI et al., 1995). For Tilapia mossambicus, the atrazine 96-h LC50 was 8.8 mg L−1 (PRASSAD & REDDY, 1994); chronic exposure effects were tested on Tilapia using 1/8 of this dose and several disturbances in osmotic balance of exposed fish were found. In common carp (Cyprinus carpio) the 96-h LC50 was 18.8 mg L−1 (NESKIVICK et al., 1993). According to these data, the 96-h LC50 of atrazine for R. quelen (10.2 mg L−1) was similar to T. mossambicus; however, R. quelen was more sensitive to atrazine than C. carpio but more resistant than rainbow trout.

The 72-h LC50 of simazine for the larval stage of Sparus aurata was 4.19 mg L−1 (ARUFE et al., 2004); relevant behavioral changes were also noticed for R. quelen in the present study, mostly related to erratic swimming and hyper excitation. Taken together, the low 96-h LC50, combined with the strong behavioral changes and the fact that Folidol is frequently used directly in water, indicate that methyl-parathion is a potentially harmful compound for fish, including R. quelen.

Atrazine has also been reported on olfactory cues of Salmo salar (MOORE & LOWER, 2001). A formulation containing only simazine was not available commercially in South Brazil at the time the experiments were carried out; thus, the 96-h LC50 of simazine alone on silver catfish fingerlings has not been determined.

The 96-h LC50 determined for the glyphosate-based herbicide Roundup®, in R. quelen (7.3 mg L−1) was much lower than that reported by other authors in other fish species as Lepomis macrochirus (120 mg L−1) and Oncorhynchus mykiss (86 mg L−1) (HUMBURG & COLBY, 1989). For commercial formulations, the LC50 found varied from 3 to 197 mg L−1 in rainbow trout and from 13 to 33 mg/L in coho salmon (HOLTBY & BAILLIE, 1989). For the Gambusia yucatana, the 96-h LC50 of glyphosate-based formulae was 17.8 mg L−1 (RENDÓN-VAN-OSTEN et al., 2005), a concentration closer to the values reported here. One of the reasons for the higher toxicity of commercial glyphosate-based formulations might be attributed to the presence of the surfactant (POEA), which is more toxic than glyphosate itself. The 96-h LC50 for isolated POEA on rainbow trout (O. mykiss) ranged from 0.65 to 7.4 mg L−1 (GIESY et al., 2000); for commercial Roundup®, the 96-h LC50 ranged from 8.7 to 27 mg L−1 and for pure glyphosate salt the 96-h LC50 ranged from 140 to 240 mg L−1 (GIESY et al., 2000). These data show the higher toxicity of POEA, in agreement with data already reported (FOLMAR et al., 1979; TSUI & CHU, 2003). In addition, the isolated glyphosate salt, because of its rapid degradation in water but relatively high stability in the soil, was described as secure for fish (GIESY et al., 2000). For R. quelen, Roundup® was found to have a low 96-h LC50 and more studies on active ingredients will be conducted in the near future.

Tebuconazole is a fungicide used also in plant cultures or as wood preservative against fungi and upper confidence interval)
and insects (LEBOKOWSKA et al., 2003). The 48h LC50 of tebuconazole-based formulae for Poecilia reticulata is 85mg/L and the 96h LC50 is 45mg L⁻¹ (LEBOKOWSKA et al., 2003). This concentration is higher than that reported for R. quelen (4.76mg L⁻¹), probably due to the fact that the used commercial formulation to P. reticulata was less concentrated. In addition, according to previous data (LEBOKOWSKA et al., 2003), the LC50 of tebuconazole alone, for unspecified fish species, ranged from 1.6 to 8.7mg L⁻¹; thus, the LC50 of tebuconazole obtained for R. quelen is within this range.

Data on acute toxicity of mesotrione, diflubenzurin and strobilurin plus triazol for fish are scarce. The 96-h LC50 of mesotrione for R. quelen was higher than 500mg L⁻¹, a concentration higher than that achieved during field application. Mesotrione has been reported to be almost non-toxic to warm and cold-water fish (EPA, 2001) and the toxicity of strobilurin plus triazol has been studied only in rats and was considered slightly toxic by the oral route. Similarly, concentrations up to 1000mg L⁻¹ of dimilin (diflubenzurin) caused no mortality in silver catfish fingerlings during the 96h exposure time.

It is worth mentioning that most differences in toxicity of the pesticides might be attributed either to the formulae used, water quality parameters or to the biochemical pathway affected by the drug and the fish species used, that might be naturally less or more tolerant to water contamination.

Regarding behavioral changes, the most prominent effect of methyl-parathion on R. quelen was the induction of abnormal, erratic swimming and hyper excitability. A similar effect was also reported for M. cavasius with the same product (MURTY et al., 1984). This erratic swimming occurs most likely due to acetylcholinesterase (AChE) inhibition by organophosphorus compounds, as described for several fish species (MURTY et al., 1984; AGUIAR et al., 2004; RENDÓN-VAN-OSTEN et al., 2005) including R. quelen (MIRON et al., 2005). Atrazine was also reported as inducing behavioral abnormalities in Carassius auratus, most commonly erratic swimming, as also observed in the present work, after short-term exposure to sub lethal concentrations (SAGLIO & TRIJASSE, 1998; GREYMORE et al., 2001).

Thus, because the compounds tested are widely applied around the world in soybean, wheat and corn cultures or other agricultural activities and since the Heptapteridae family represents an important fish family cultivated all over the world, the data on acute toxicity here presented might be useful to study the effects on several biochemical, hematological, immunological and physiological parameters of fish during acute or long term exposure with sub lethal doses of these products. In addition, it will provide tools for further studies considering environmental risk assessment (ERA).

CONCLUSIONS

Agricultural pesticides were toxic to silver catfish fingerlings at concentrations higher than that used against their target species; nonetheless, water run off or accidental spilling might have deleterious effect on silver catfish raised in ponds within agricultural areas. Further research on the effect of sub-lethal concentration of selected pesticides is being held to investigate bioaccumulation and the effect at the molecular level.

BIOETHICS AND BIOSCURITY COMMITTEE APPROVAL

This study has been approved by the Ethic Committee Research of the Universidade de Passo Fundo (Nº 630/CONEP), RS and has been developed in accordance with national and institutional guidelines for the protection of human subjects and animal welfare.

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REFERENCES


FOLMAR, L.C. et al. Toxicity of the herbicide glyphosate and several of its formulations to fish and aquatic invertebrates.

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