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Effects of Alachlor on an Algal Community from a Midwestern Agricultural Stream

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Abstract: The effects of a single pulse, 21-d exposure of the commonly used herbicide alachlor (2-chloro-2', 6'-diethyl-N-methoxymethyl acetanilide) on an algal community from a typical agricultural stream in Nebraska were studied using 18 stream microcosms located in a greenhouse, at six alachlor concentrations (0, 1, 10, 30, 100, and 1,000 µg/L). Effects of alachlor exposure at 1.0 µg/L were not significant (p < 0.05); however, at all other concentrations, alachlor had a significant negative effect on algal biomass. Differential taxonomic responses were observed, with approximately half the dominant algal taxa affected at levels >10 µg/L. Some taxa recovered from exposure by day 7, while others took longer or did not recover. A shift in the dominant algae was observed at higher concentrations (30, 100, 1,000 µg/L), and after 21 d these streams exhibited total algal cell densities significantly lower than the control and 1.0-µg/L-level streams. Results of this study suggest that alachlor inputs can alter both algal community composition and biomass in agricultural streams. Consequently, potential indirect impacts of alachlor on higher trophic levels warrant further investigation.

Keywords: Alachlor, Algae, Artificial streams, Herbicides, Toxicity

INTRODUCTION

The use of pesticides by modern agriculture has increased dramatically in the recent past [1]. It is well known that pesticide levels in streams draining agricultural lands can reach relatively high levels during spring storm runoff events [2,3]. Because of their inherent toxicity, and because pesticides such as alachlor (Lasso®) can enter streams via agricultural runoff, their use may involve considerable risk to nontarget aquatic organisms [4]. Alachlor has been the most heavily used pesticide in the United States [5], with annual applications exceeding five million pounds in Nebraska alone [5]. Of the 149 midwestern U.S. stream sites surveyed, alachlor was detected in 86% of the samples [6]. Despite its widespread use, few studies have specifically addressed the effects of alachlor on freshwater algae [7].

Alachlor is a chloracetamide preemergent herbicide applied to corn, soybean, and sorghum crops to control weed grasses [4]. Although chloracetamide herbicides have been used for over 30 years, their primary mode of action is not fully understood [8,9]. Chloracetamides interfere with metabolism, inhibit cell division and uptake of minerals, decrease enzyme activity, and inhibit synthesis of proteins, lipids, epicuticular waxes, and fatty acids [9]. Alachlor has been found to cause intracellular membrane damage and is thought to interfere with starch mobilization and lipid synthesis in sorghum [10]. Herbicides such as alachlor and atrazine can inhibit algal growth and photosynthesis at concentrations less than 0.1 µg/L [11] or 1.0 µg/L [12], respectively. Alachlor concentrations as high as 105 µg/L have been found in streams in the Midwest [13].

To date, very few studies have focused specifically on the effects of alachlor on freshwater algae, and none have been conducted on algae from lotic systems, rather in small laboratory containers. Singh et al. [14] investigated the effects of alachlor on various strains of the blue-green Nostoc muscorum C.A. Ag. and found alachlor to be significantly both growth-inhibiting and mutagenic. Weisshaar et al. [8] and Couderchet and Boger [9] investigated the influence of alachlor and metazachlor on fatty acid synthesis of the green alga Scenedesmus acutus and found significant negative effects. Krieger et al. [15] found that a mixture of four herbicides including alachlor (mean concentration = 35 µg/L) inhibited attached algal biomass by 45% at 10°C and 19% at 25°C in artificial streams.

Pesticides have been found at their highest levels when heavy rains occur soon after field application [15,16]. However, because some pesticides such as alachlor readily adsorb to soil, an accurate determination of pesticide impact cannot be made based on water column concentrations alone [17]. Pesticide effects on the organisms that attach to available substrata, such as epipelic algae, also need to be taken into account when analyzing pesticide effects on aquatic ecosystems. Epipelic algae reproduce, photosynthesize, and take up nutrients within the benthos [18,19], hence it can be assumed that these algae are directly exposed to dissolved and sediment-bound toxins. Due to the essential role they play as the most prevalent primary producers in many midwestern lotic environments, algal responses to pesticides are important because they form the base of the food web and affect higher trophic levels. Thus, the objective of this study was to examine the effects of alachlor on an algal community from a typical midwestern stream draining agricultural lands. We used artificial stream microcosms to allow for a robust experimental design and acute exposures to alachlor to simulate rapid inputs of the herbicide characteristic of surface runoff during spring storms.

MATERIALS AND METHODS

Artificial streams

Artificial streams were constructed to facilitate use of more complex experimental designs while providing a realistic simula-
tion of a lotic environment. Streams were constructed from 175-L high-density polyethylene stock tanks (120 cm long × 75 cm wide × 30 cm deep). A plywood divider was placed in the center of each tank to create an oval channel. Streams were arranged on tables in blocks of eight, with water current in each bank of eight streams driven by a single DC motor (model 1324-MB61-EC17) with a stainless steel shaft and eight paddle-wheels (Precision Machine Inc., Lincoln, NE, USA) (Figure 1). A total of 18 streams (six concentrations × three replicates) were housed in a greenhouse on the University of Nebraska campus. Natural illumination was supplemented with 1,000-W metalarc lamps suspended 6 m above the streams (mean photon flux density = 189 ± 9 μmol/m²/s at the onset of the experiment), set on a 12:12 light:dark cycle. The greenhouse temperature was set at a constant 10°C. To prevent tank contamination, the stream tanks were lined with 4-mil plastic. The bottoms of the streams were covered with 20 × 20-cm unglazed baked clay tiles to provide a uniform flat surface. On top of the 20-cm square tiles were placed 5 × 5-cm unglazed baked clay tiles to be used as artificial substrata for collecting attached algae, thus providing a uniform sample unit and surface area. Research has shown that unglazed baked clay tiles are a suitable artificial substrate for benthic algal development [20]. Natural stream water obtained from Bear Creek, located 3.2 km east of Beatrice, Nebraska was chosen because it is typical of streams in eastern Nebraska draining agricultural land. Preliminary analysis of Bear Creek water at base flow showed no detectable background levels of alachlor and only trace amounts (0.008 μg/L) of the herbicide atrazine. No other pesticides were detected in water from Bear Creek.

Tanks were filled on November 20, 1992, by first pumping Bear Creek water directly into a 3,800-L polyethylene tank using a Honda centrifugal pump and fire hose. The intake water was filtered to exclude only fish and large debris. Water was returned to the laboratory and dispensed into each artificial stream using a submersible pump. The tanks were filled with 114 L of water in 38-L intervals to create maximum uniformity in the algal flora in all streams. Streams were maintained at a constant current velocity of 15 ± 2 cm/s.

Algae were allowed to colonize tiles for 4 weeks prior to herbicide introduction. Beginning 1 week after water addition, streams were supplemented with nitrogen (as ammonium chloride) and phosphorus (as potassium phosphate) at a rate of 0.076 g and 0.016 g, respectively (ca. 10% of initial ambient stream concentrations), every other day, to prevent nutrient depletion. Approximately 3 L of water were lost daily from each tank due to evaporation. Consequently, for the first 2 weeks of the colonization period, 1 L was replaced with Bear Creek stream water stored in unused, circulated streams, and 2 L were replaced with distilled water daily. For the remaining 2 weeks of colonization and after pesticide addition, water loss due to evaporation was replaced with distilled water only, to avoid increases in dissolved salts.

Sampling procedures

Thirty days after filling tanks, pretreatment samples of algae and water were taken. Water samples were analyzed for total nitrogen and total phosphorus [21], turbidity (model 2100A turbidimeter, Hach, Loveland, CO, USA), pH (Orion, model SA520, Boston, MA, USA), dissolved oxygen (YSI, model 57, Yellow Springs, OH, USA), and temperature (YSI, model 43TD, Yellow Springs, OH, USA). Light intensity was also recorded (LiCor, model 192S, Lincoln, NE, USA). Water samples were collected by dipping 1-
Effects of Alachlor on an Algal Community from a Midwestern Agricultural Stream

Alachlor was introduced on December 21, 1992 into the streams as a liquid (Confidence®, 45.1% a.i.) in double-distilled, deionized water, at six nominal concentrations (0, 1, 10, 30, 100, and 1,000 μg/L), applied in a randomized complete block design. These concentrations were chosen to equal or exceed levels known to affect algae (based on previous reports), as well as levels known to occur in stream environments in the midwestern U.S. Water and algal samples were collected as described prior to treatment, then at 1, 3, 7, 14, and 21 d after herbicide addition. These collection dates were selected to detect both short- and long-term effects on the algae and to avoid even longer-term “container effects” inherent in microcosm systems. An additional water sample for alachlor analysis was collected at 3 h.

Data analyses

Chlorophyll a and alachlor data were analyzed with an ANOVA with repeated measures. Cell density data were analyzed with a split-plot ANOVA with all analyses performed using SAS [23]. Overall treatment effects over time were observed for chlorophyll a, alachlor, and for each dominant alga or group of algae, as well as between treatment effects, using a 95% level of confidence. One replicate (0 μg/L alachlor) was not used after day 3, due to water leakage through the plastic liner.

RESULTS

Alachlor concentrations in the water column 3 h after addition were near target levels (measured levels in parentheses): 1 μg/L (0.89), 10 μg/L (9.0), 30 μg/L (27.2), 100 μg/L (84.9), 1,000 μg/L (989.9). Concentrations of alachlor present in the water generally decreased over the 21-d study period (Table 1). In the 1,000-μg/L treatment, the level of alachlor remaining in the water after 21 d was 240.6 μg/L, while the 100-μg/L treatment had 2.8 μg/L remaining after 21 d. All other treatment concentrations dropped to levels below 1.0 μg/L by 21 d. Alachlor was not detected in control channels. No significant changes were observed throughout the study for total phosphorus, total nitrogen, dissolved oxygen, or temperature; thus, these parameters are presented as mean values for the entire study period (Table 2).

Community-level effects

Chlorophyll a. Chlorophyll a was significantly reduced at all alachlor concentrations except at the 1.0-μg/L level (Table 1).
Chlorophyll $a$ declined sharply at higher concentrations for approximately 3 d, rebounded by 7 d, and then remained relatively constant, although never reaching control levels. Levels in the control and 1.0-μg/L treatment tanks gradually increased to 21 d, again indicating no detectable effects at the 1.0-μg/L concentration. There were no significant differences in chlorophyll $a$ levels among the 10-, 30-, 100-, and 1,000-μg/L treatments.

**Total cell density.** Total cell densities increased over time at all concentrations; however, cell densities remained lower at the 30-, 100-, and 1,000-μg/L treatments. There was a significant decrease in total cell density at 3 and 7 d in all but the 1.0-μg/L concentrations, followed by a recovery and gradual increase to 21 d. No significant differences were found between the controls, the 1.0-μg/L, and the 10.0-μg/L treatments (Figure 2).

**Species effects**

The effects of the alachlor exposure over time varied considerably among algal taxa. The effects of the five different alachlor concentrations also varied widely for each taxon (Figures 3–5). Alachlor had a significant inhibitory effect on the green algae Ankistrodesmus falcatus (Corda) Ralfs ($p = 0.0001$), Scenedesmus spp. ($p = 0.008$), Crucigenia tetrapedia (Kirch.) W.&G.S. West ($p = 0.003$), the diatoms Nitzschia spp. ($p = 0.044$) and Melosira varians Ag. ($p = 0.024$), green algal filaments ($p = 0.042$), and colonial green algae ($p = 0.051$). Ankistrodesmus falcatus was not significantly affected by the 1.0- and 10.0-μg/L treatments but was significantly reduced at each sampling date at 30, 100, and 1,000 μg/L. Scenedesmus spp. was not significantly affected at 1, 10, or 30 μg/L but was negatively affected at 100 and 1,000 μg/L. Nitzschia spp. densities dropped markedly by 1 d at all concentrations except 1.0 μg/L. Densities at the higher concentrations continued to be suppressed throughout the experiment, never reaching those of the control or 1.0-μg/L levels. Crucigenia tetrapedia was significantly impacted at all five alachlor concentrations. Melosira varians exhibited a significant decline in all but 1.0 μg/L, with a marked decrease in density at 30, 100, and 1,000 μg/L at 1 d, followed by a gradual increase; however, no clear trend was evident because $M$. varians densities in control streams fluctuated considerably. Filamentous green algae were present in very low numbers at all concentrations, including the controls, but then increased markedly at 14 d and 21 d, particularly at 100 and 1,000 μg/L. Colonial green algae showed a significant decline in cell density by 1 d at all treatment levels, with no recovery until 21 d. Fragilaria crotonensis Kitton ($p = 0.562$), a filamentous diatom, was not significantly impacted. This species was not present un-

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**Table 3.** Algal divisions found and their corresponding dominants (all algae found in sufficient numbers to be statistically analyzed)

<table>
<thead>
<tr>
<th>Chlorophyta (green algae)</th>
<th>Bacillariophyta (diatoms)</th>
<th>Cyanophyta (blue-green algae)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ankistrodesmus falcatus</em></td>
<td><em>Synechococcus</em></td>
<td>Unicellular</td>
</tr>
<tr>
<td><em>Scenedesmus spp.</em></td>
<td><em>Nitzschia spp.</em></td>
<td>Colonial</td>
</tr>
<tr>
<td><em>Crucigenia tetrapedia</em></td>
<td><em>Fragilaria crotonensis</em></td>
<td></td>
</tr>
<tr>
<td>Dictyosphaerium pulchellum</td>
<td><em>Melosira varians</em></td>
<td></td>
</tr>
<tr>
<td>Unicellular</td>
<td>Centric diatoms</td>
<td></td>
</tr>
<tr>
<td>Colonial</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Filamentous</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Significant negative effect.
Alachlor concentration

Levels of alachlor in the water column gradually decreased over time at all concentrations; however, the levels of alachlor still present in the water column after 21 d remained high in the 100-μg/L and 1,000-μg/L treatments. These levels were sufficient to cause a continuous inhibitory effect over the 21-d study period in the more sensitive algae (Figures 3–5). The 1.0-μg/L treatment dropped below the level of detection by 21 d; the 10- and 30-μg/L treatments dropped below 1.0 μg/L by 21 d. McGlamery and Slife [24] and Harris and Warren [25] found that alachlor readily adsorbed to soil colloids, thus decreasing levels detected in water. Because alachlor adsorbs to organic material, the toxin may have been present in the sediment, on the walls of the stream tanks, or on cell surfaces, rather than in the water column. However, alachlor concentrations remained high enough to potentially have an inhibitory effect on algae at 14 d in the 30-, 100-, and 1,000-μg/L treatments.
Figure 4. Cell densities during the 21-d study period (±SE) for the Bacillariophyta (diatoms). Letters in key indicate which treatments are significantly different. The $p$-value indicates the overall treatment effect.
L treatments. A pulse of alachlor is common in many agricultural streams during a storm runoff event [3]. Therefore our single pulse treatment was a reasonable mimic of environmentally realistic conditions. Furthermore, the 21-d exposure duration with subsequent declining alachlor concentrations is consistent with the 15-d hydrolysis half-life of alachlor [26].

**Community-level effects**

**Chlorophyll a.** Chlorophyll a biomass was significantly reduced at ≥10 μg/L alachlor in the present study. Few studies have investigated the effects of alachlor on algal community biomass. However, many similar studies have shown decreases in productivity, biovolume, and photosynthesis at varying concentrations of other herbicides. Declines in chlorophyll a and algal biomass were found by Krieger *et al.* [15] at 134 μg/L atrazine. Hamala and Kollig [27] reported a marked decrease in algal density in artificial streams exposed to 100 μg/L atrazine; Hamilton *et al.* [28] found a reduction in lentic algal productivity of 21 to 82% at 800 to 1,560 μg/L atrazine and Herman *et al.* [29] found a 36 to 67% decrease in chlorophyll a and total biomass for attached algae.

Chlorophyll a as a biomass indicator can be misleading, because effects on individual taxa are not evident. For example, cell densities for the dominant alga in this community, *A. falcatus*, were lower in the 1.0-μg/L streams than in the controls (p = 0.0001), suggesting that this species is extremely sensitive to alachlor. However, the decrease in chlorophyll a resulting from a decline in *A. falcatus* was masked by increases in chlorophyll a resulting from concomitant increases in the more tolerant algae.

**Total cell density.** Total cell density increased over time for all treatment levels; however, cell densities increased considerably less at the 30-, 100-, and 1,000-μg/L concentrations, indicating growth inhibition of the algal community. Alachlor inhibits growth by interfering with starch mobilization, lipid synthesis, and by causing intracellular membrane damage [10]. Therefore, it is reasonable that a decrease in cell density would be seen early in the study (3 d and 7 d), followed by a gradual increase in cell densities as levels of alachlor decreased over time. DeNoyelles *et al.* [12] studied the impact of atrazine on plankton in experimental ponds and found an initial decrease in algal biomass, followed by recovery after 7 d. Several other previous studies have shown similar algal responses to herbicides [30–32].

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**Figure 5.** Cell densities during the 21-d study period (±SE) for the Cyanophyta (blue-green algae). Letters in key indicate which treatments are significantly different. The p-value indicates the overall treatment effect.
Species effects

There is evidence to suggest that algal sensitivity to herbicides can differ widely among taxa [33]. Algal responses to the herbicide atrazine, for example, vary widely depending upon concentrations used, duration of exposure, and algal species tested. Jurgensen and Hoagland [34] found short-term pulses of atrazine had no effect on in situ-attached stream algae at ~100 μg/L. Lynch et al. [35] found no significant atrazine effects on attached algal biomass, primary productivity, or community respiration at 25 μg/L, with 30-d exposure durations. Goldsborough and Robinson [36] found no significant decrease in total algal biovolume with short exposures of 100 μg/L of the related herbicide simazine. In contrast, Butler et al. [37] found atrazine concentrations as low as 10 μg/L to have an inhibitory effect on 36 axenic isolates. Because some organisms have much greater sensitivity than others, a whole community study examining the effects among algal taxa may better serve to elucidate whole community responses and possible indirect effects.

In this study, the effects of alachlor also differed considerably among algal divisions (Figures 3–5). From these data we can determine which species were directly impacted by the herbicide; however, it is more difficult to determine relative levels of tolerance among the more resistant taxa because of the potential for indirect effects (e.g., reduced competition for nutrients and space). The marked increase in cell densities of filamentous green algae and F. crotonensis by 14 d at all concentrations of alachlor may have been only partially related to alachlor tolerance. A drop in cell density at 1, 3, and 7 d was observed for unicellular green algae (e.g., A. falcatus) and blue-green algae but was then followed by a rapid increase in cell densities near to and in some cases greater than those of the controls. It should be noted that these algal genera are generally considered planktonic; however, they also can be pseudoperiphytic (substrate associated, but not attached). The filamentous, centric diatom M. varians was significantly affected by alachlor; however, other centric diatoms were not significantly impacted, demonstrating that even very similar taxa can exhibit different responses to alachlor.

Environmental regulation of pesticides remains largely determined by single species toxicity tests, despite the fact that mesocosm bioassays containing natural communities have been developed to evaluate community-level impacts of toxicants [38]. Stay et al. [39] demonstrated that microcosms containing natural species assemblages rather than mixed stock monocultures more accurately reflected ecosystem-level effects of herbicides. It has been found that community-level bioassays provide important information on realistic toxicant impacts and on indirect effects that result from complex species interactions. Such information greatly enhances our ability to extrapolate results to natural aquatic systems [12,40].

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REFERENCES


