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Effect of Bentazon on Growth and Physiological Responses of Marine Diatom: Chaetoceros gracilis

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Ifremer, Department of Biogeochemistry and Ecotoxicology, Plouzané, France **ABSTRACT** The herbicide bentazon (CASRN 25057-89-0) is extensively used in agriculture in Brittany (France) to replace atrazine. Bentazon is not readily adsorbed by soil and therefore it enters adjacent freshwater ecosystems, making its way to estuarine and marine waters areas. Information regarding its effects on marine ecosystems is scarce. Phytotoxicity assessments were conducted in the laboratory on the common diatom *Chaetoceros gracilis* using both the active ingredient and its formulated product (Basamaïs). The 3 day EC₅₀ using cell counts were, respectively, 150 mg/L and 60 μ g/L for bentazon active ingredient and for bentazon-formulated while cellular volume was increased. Although bentazon is known as a photosystem II inhibitor, it produced an increase of pigment (chlorophylls a, c, and carotenoids) content, ATP synthesis, rates of photosynthesis and respiration, and TBARS formation. Therefore, pigments cannot be used as biomarkers of toxicity. Algal cell recovery from bentazon effects occurred after 6–9 days, suggesting a tolerance mechanism.

KEYWORDS ATP; Bentazon; Carotenoids; *Chaetoceros gracilis*; Chlorophylls; Growth; Marine diatom; Photosynthesis

INTRODUCTION

Weed control in maize crops has long relied on the use of substituted triazines such as atrazine. The use of this herbicide is now forbidden in France and bentazon (CAS registry number 25057–89-0), a post-emergence herbicide like atrazine, is used as a substitute. Bentazon is not readily adsorbed by soil (Abernathy and Wax 1973), and therefore it enters adjacent freshwater ecosystems, making its way to estuarine and marine water areas from spraying, leaching, and run-off. This herbicide has been detected occasionally in estuaries (up to 562 ng/L) and in seawater, salinity 33 (up to 83 ng/L) (IDHESA, personal communication).

The potential threat of bentazon on aquatic ecosystems has raised considerable concern, and the toxicity of this compound on fish, Daphnia, freshwater algae (Tomlin 1997; AGRITOX 2006), and Lemna (Michel et al. 2004) has been studied. Up to now, toxicity data for herbicides concerning marine ecosystems are relatively sparse (Unseal 1992; Pennington and Scott 2001; Tsui and Chu 2003; Arzul et al. 2006). Microalgae play an important role in the equilibrium of aquatic ecosystems, being the first level of trophic chain to produce organic matter and oxygen. Due to their highly sensitive nature, microalgae are claimed as the possible early indicator of deteriorating environmental conditions (McCormick and Cairns 1994). The selected algal species is the diatom *Chaetoceros gracilis*, representative of the field communities of concern. Bentazon, like most photosynthesis-inhibiting herbicides, competes with plastoquinone at its binding site on the D1 protein, blocking electron transport from photosystem II, resulting in photosynthesis inhibition and generation oxidative stress in sensitive species (Cremlyn 1991; Scalla and Gauvrit 1991; Macedo et al. 2008).

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TABLE 1 Nutrient composition of f/2 medium and post-winter conditions. Vitamins, Fe-EDTA, metals, and silicium added according to Guillard and Ryther (1962)

	NaH ₂ PO ₄ (μM)	NaNO ₃ (μM)
f/2 medium	36.3	880
Post winter conditions	0.36	23

The present investigation was aimed to elucidate the effect of bentazon alone and in formulation on *Chaetoceros gracilis* growth, photosynthetic activity, respiration, ATP synthesis, and thiobarbituric acid reactive-substances as important physiological parameters in the evaluation of herbicide toxicity.

MATERIALS AND METHODS Microalgal Culture

Chaetoceros gracilis was obtained from SATMAR (Saint-Vaast-La Hougue, France) and was maintained in a f/2 growth medium (Guillard and Ryther 1962). The inoculum (0.2 \times 10⁴ to 10⁴ cells/ml) was taken from the growth logarithmic phase and cultures were grown in 1 L Pyrex glass bottles containing 500 ml of filtered seawater, enriched as shown in Table 1, to obtain a medium simulating post-winter conditions in temperate coastal areas (Le Pape et al. 1995). In parallel, a few experiments were performed with C. gracilis cultivated in f/2 medium to assure sufficient biomass for some physiological experiments. After autoclaving, sterilized vitamins, Na₂SiO₃, Fe-ethylene diamine tetracetic acid (Fe-EDTA), and metal traces according to Guillard and Ryther (1962) were added. Nonaxenic microalgal cultures were maintained at $18 \pm 2^{\circ}$ C under a 16 h photoperiod with 45 μ mol/m²/s of photosynthetically active radiations (PAR), controlled with a light meter (LiCor, model Li 250).

Pesticide

Bentazon (3-(1-isopropyl-1H)-2,1,3-benzothiadiazin-4-(3H)-one 2,2-dioxyde) was purchased from Riedel-de-Häen (Sigma-Aldrich Chimie, Lyon, France). A stock solution was prepared by dissolving 100 mg per liter of artificial seawater and sterilized by filtration through a 0.22 μ m membrane (Dynagard[®], VWR International, Strasbourg, France). A commercial formulation of bentazon: Basamaïs (480 g active molecule per Kg) (BASF AGRO SAS) was also assayed. The effective bentazon concentration was checked in sub-samples. Chemical analyses were performed at the 'IDHESA, Brest,' using High Performance Liquid Chromatography coupled with a triple quadripole mass spectrometer. The samples were stored frozen in previously burnt glass bottles until use, which was no more than 1 month.

Growth Measurement

The cellular concentration was checked by microscope counting. The EC_{50} (concentration required to cause a 50% reduction in growth) were calculated 3 days after algae inoculation. For each culture, the growth rate was calculated after log transformation and the Excel Macro REGTOX was applied to the growth rate to obtain the EC_{50} according to Vindimian

et al. (1983). The NOEC (no observed effect concentration) was estimated using the DEBtox model described by Kooijman et al. (1996).

The cell size was determined from the length measures made by microscopic analyses of lugol-fixed cells. The microscope was a Zeiss Axiovert 135 equipped with a custom image analyser software, allowing morphometric and cell counting analyses (Lunven et al. 2003).

Measurement of Pigments

Diatom cells were harvested by filtration through a 0.45 μ m GV membrane filter (Millipore Corporation, Bedford, MA) and pigments were extracted with 100% methanol at 65°C during 20 min. After cooling, the methanolic solution was centrifuged (2500 g, 10 min) and its absorbance was measured at 470, 510, 630, and 664 nm (spectrophotometer Hitachi, U 2000). Concentrations of chlorophylls (a and c) and total carotenoids were determined according to the methods of Jeffrey and Humphrey (1975) and Gala and Giesy (1993), respectively.

Photosynthetic and Respiration Rates

Gross photosynthesis and dark respiration were determined as O_2 exchanges at 20°C using a Clark-type electrode (YSI 53 Oxygen Monitor). Photosynthesis was measured under a 140 μ mol/m²/s PAR.

Determination of ATP

The ATP content was determined using an ATP bioluminescent assay kit (Perkin Elmer®); 100 μ l of the algal suspension were injected directly in a well of a 96-well plate and added with 50 μ l cell lysis solution. The plates were covered with pre-cut acetate tapes (Dynatech®) and agitated for 5 min (700 rpm). After addition of 50 μ l luciferin-luciferase, plates were shaked for 5 min and incubated in the dark (10 min). Luminescence measurements were performed at the luminometer (Victor, Perkin Elmer®) using a 10 s integration time. The luminescence data (relative light units) were converted using a calibration curve obtained with ATP dissolved in sterile seawater. This technique allows quantification of ATP down to 70 cells of algae.

Lipid Peroxidation

Lipid peroxidation was estimated following the methods of Minotti and Aust (1987) and Iturbe-Omaetxe et al. (1998). Diatom cells were harvested by filtration through a 0.45 μ m GV membrane filter (Millipore) and lipid peroxides were extracted with 3.5 ml of 5% metaphosphoric acid and 70 μ l of 2% butyl hydroxytoluene (in ethanol). After 30 min at 4°C, homogenate was centrifuged at 5000 rpm for 20 min. The chromogen was formed by mixing 1 ml supernatant with 100 µl 2% butyl hydroxytoluene, 0.5 ml of 1% (w/v) thiobarbituric acid (in 50 mM NaOH), and 0.5 ml of 25% HCL. The reaction mixture was heated for 30 min at 95°C and then was cooled rapidly on ice. The chromogen was extracted by adding 1.5 ml of 1-butanol. After 30 s vortexing, the organic phase was separated by centrifugation (5000 rpm, 5 min) and the thiobarbituric acid reactive-substances (TBARS) determined by measuring the absorbance at 532 nm (spectrophotometer Hitachi, U 2000).

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TABLE 2 Effect of bentazon and formulated product (Basamaïs) on growth parameters of *C. gracilis* cultivated 3 days in post-winter conditions

	NOEC	EC ₅₀
Bentazon	10 mg/L	150 mg/L
Basamaïs (formulated bentazon)	10 μ g/L	60 μ g/L

The concentration of TBARS was calculated by using the extinction coefficient of $155 \text{ mM}^{-1} \text{ cm}^{-1}$.

Statistical Analyses

All experiments were conducted three or more times, data were statistically analysed by a one-way analysis of variance (ANOVA) and, when differences observed were significant, means were compared by the multiple range Duncan test. Significant differences at a level of significance of 0.05 (p < 0.05) are represented by an asterisk (*). Data are given as means values \pm standard errors of the means.

RESULTS

Effect of Bentazon and Formulated Product (Basamaïs) on Growth

Growth of *C. gracilis* was inhibited by the addition of bentazon to the post-winter medium and the inhibition increased with increasing concentrations of both pure bentazon (from 0 to 200 mg/L) (Fig. 1) and formulated product (from 0 to 100 μ g/L) (Fig. 2). The 3 day NOEC values for cell density were estimated to be, respectively, 10 mg/L and 10 μ g/L (Table 2), whereas the calculated EC₅₀ values were 150 mg/L and 60 μ g/L. After a 3 day exposure to 100 μ g/L formulated product, the cell size was significantly increased (Fig. 3) and the mean sizes were, respectively, for the control and the treated cells, 5.15 and 5.95 μ m. Because the formulated product was 2500-times

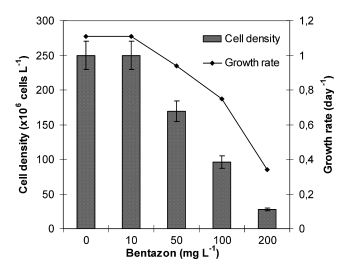


FIGURE 1 Growth parameters of $\it C. gracilis$ when exposed for 3 days to different concentrations of bentazon. Means of 3–6 independent experiments \pm SD.

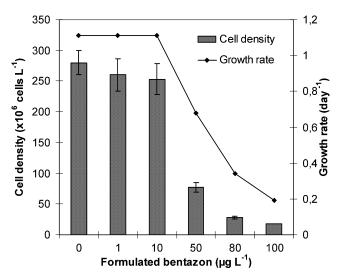


FIGURE 2 Growth parameters of *C. gracilis* when exposed for 3 days to different concentrations of bentazon formulated product (Basamaïs). Means of 3–6 independent experiments \pm SD.

more toxic, the following experiments were conducted with the formulation.

Fig. 4 shows the time course effect of the bentazon formulated product on the growth of *C. gracilis* cultivated in post-winter medium (a) and f/2 medium (b). After 3 days, the inhibitory effect of the herbicide, that was also observed in f/2 medium though at higher dose, tends to progressively disappear in both media.

Effect of Bentazon Formulated Product on Pigment Content

The time responses of pigment alterations in *C. gracilis* cultured in the post-winter medium are summarized in Fig. 5. In control cultures, after a large increase in chlorophylls (Fig. 5a) and carotenoids (Fig. 5b) contents occurring after 2 days, the pigment level returned to its initial value and then

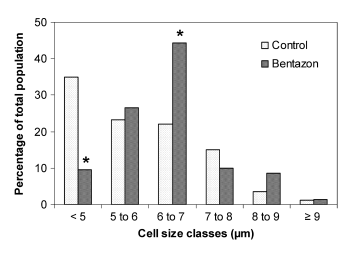


FIGURE 3 Effect of 100 μ g/L bentazon (Basamaïs) on the size of *C. gracilis* after 3 day culture (Control: n=118; Bentazon: n=127); * indicates a value significantly different from the control at p<0.05.

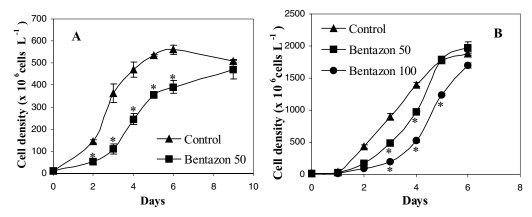


FIGURE 4 Growth curves for *C. gracilis* when exposed to bentazon (Basamaïs). (a) post-winter conditions; (b) f/2 medium. * Indicates a value significantly different from the control at p < 0.05.

declined slightly. Compared with the control, the addition of $50 \mu g/L$ bentazon produced after the 2-day exposure a 30–40% inhibition of the pigment content and significantly increased it afterward. The bentazon stimulation, maximal after 3 days of exposure (+35 to 69%), tends to attenuate with time. The content of chlorophylls a and c and carotenoids fluctuated in the same way.

When *C. gracilis* was cultivated in a f/2 medium, pigment contents were higher than in post-winter conditions and addition of 50 μ g/L bentazon produced also a stimulation in pigment contents (+31 to 56%) that occurred after 1 day of exposure and to a less extent after 2 days (Table 3).

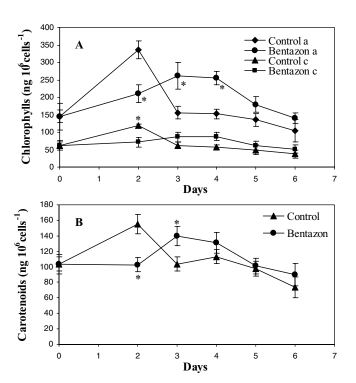


FIGURE 5 Influence of 50 μ g/L bentazon (Basamaïs) on pigment content of *C. gracilis* grown in a post-winter medium. * Indicates a value significantly different from the control at p < 0.05. (a) chlorophylls a and c; (b) carotenoids.

Effect of Bentazon Formulated Product on Photosynthetic and Respiration Rates

The effects of bentazon on the photosynthetic and respiration rates of *C. gracilis* grown in a post-winter medium are shown in Table 4. Gross photosynthesis and respiration were significantly increased after 3 days of exposure with bentazon (40 and 50 μ g/L). The same results were obtained with *C. gracilis* grown in f/2 medium (not reported).

Effect of Bentazon Formulated Product on ATP Content

The dose and time responses of ATP changes in *C. gracilis* are summarized in Fig. 6. When *C. gracilis* was grown in a postwinter medium, a peak in ATP production was observed after 2 days of culture; this peak was amplified by the presence of 50 and 100 μ g/L bentazon giving, respectively, rise to 58% and 233% stimulation. Table 3 reports the results obtained with a f/2 medium. The presence of 50 μ g/L bentazon produced after 1 and 2 days incubation a significant increase in ATP (+49% and +43%, respectively) with respect to the control (100%).

Effect of Bentazon Formulated Product on TBARS Formation

TBARS formation is considered the general indicator of lipid peroxidation. Measurements were carried out under f/2 medium to get a sufficient cellular biomass. TBARS level was significantly increased (+47%) in *C. gracilis* after a 2-day exposure to 50 μ g/L bentazon (Table 5).

DISCUSSION

The sensitivity of *C. gracilis* to bentazon and its formulation (Basamaïs) was examined, and the influence of the growth medium on the Basamaïs toxicity was studied.

The 3 day EC₅₀ for the formulated product of bentazon was 60 μ g/L and NOEC 10 μ g/L. These values are three

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TABLE 3 Influence of 50 μ g/L bentazon (Basamaïs) on the pigment and ATP content of *C. gracilis* grown for 1 and 2 days in a f/2 medium

	Pigments (ng./10 ⁶ cells)			
	Chlorophylle a	Chlorophylle c	Carotenoids	ATP (pmoles 10 ⁶ /cells)
1 day				
Control	187 ± 17	120 ± 12	173 ± 15	119 ± 13
Bentazon	$291\pm26^*$	$163\pm14^*$	$227\pm21^*$	$177\pm15^*$
2 days				
Control	227 ± 20	$\textbf{144} \pm \textbf{14}$	205 ± 9	111 ± 10
Bentazon	$294\pm27^*$	166 ± 16	242 ± 25	$159\pm15^{\ast}$

Means of four independent experiments \pm SD; * indicates a value significantly different from the control at p < 0.05.

TABLE 4 Oxygen exchanges obtained in cultures of *C. gracilis* exposed to different concentrations of bentazon (Basamaïs) after 3 days in post-winter conditions

	μ l/h/10 6 cells	
Bentazon (μ g/L)	Gross photosynthesis	Respiration
0	14.83 ± 1.2	4.02 ± 0.45
10	18.98 ± 3.13	$\textbf{4.11} \pm \textbf{0.46}$
40	$25.69 \pm 2.85^{*}$	$5.35\pm0.49^{\ast}$
50	$26.69 \pm 3.54^{\ast}$	$5.79\pm0.52^{\ast}$

Means \pm SD (n=6); * indicates a value significantly different from the control at p<0.05.

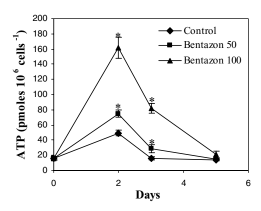


FIGURE 6 Influence of 50 and 100 μ g/L bentazon (Basamaïs) on the ATP content of *C. gracilis* grown in a post-winter medium. * Indicates a value significantly different from the control at p < 0.05.

TABLE 5 Change of TBARS in *C. gracilis* after a 2 days of exposure to 50 μ g/L bentazon (Basamaïs) in a f/2 medium

Control	Bentazon
9.10 ± 0.65	13.39 \pm 0.87 (147%)

The values expressed in nmoles/ 10^6 cells are means of three individual experiments; n = 3 for \pm SD, p < 0.05.

orders of magnitude below the pure compound'ss EC50 and NOEC, confirming the importance of evaluating the potential toxicity of complete formulation, rather just the toxicity of active component, because it is the formulation that goes to the marine ecosystem (Caux et al. 1996; Oakes and Pollack 2000; Grisolia et al. 2004). The EC₅₀ of the pure molecule (150 mg/L) is intermediate between the values reported for Chlorella (279 mg/L) and Ankistrodesmus (47.5 mg/L) or Skeletonema (24 mg/L) (Tomlin 1997; AGRITOX 2006; Macedo et al. 2008). In contrast, the EC_{50} of the formulated bentazone for C. gracilis (60 μ g/L) is three orders of magnitude below the 3 or 4 day EC₅₀ reported for Pseudokirchneriella (34.8 mg/L) and Ankistrodesmus (30 mg/L) (AGRITOX 2006). These results suggest that adjuvants or formulation additives work to exaggerate bentazon absoption by phytoplankton cells and that formulated bentazon displays a higher toxicity towards the marine diatom C. gracilis than towards freshwater algae. This is in agreement with data about isoproturon reported by Arzul et al (2006). Mean cell size in diatoms generally decreases at each cell division during the phase of vegetative growth (Round et al. 1990). Therefore, increase by bentazon of the mean cell size reflects the inhibition of cell division observed after a 3 day

Growth rate is often closely related to energy production. Interestingly, bentazon increases oxygen exchanges and markedly amplifies the increase of ATP content that occurs in the control at days 2–3 while growth inhibition was clearly observed. This may suggest that ATP produced was not used to cope with growth requirements and, as a consequence, accumulates within the cell.

Because the increase in pigment content that occurs in control at day 2 was delayed in the presence of bentazon, the pigment per cell increased markedly at day 3 while growth inhibition was observed. Examples of triazine-induced increases of algal chlorophyll content have been reported in freshwater algae (Mayer and Jensen 1995; Rioboo et al. 2002). The mechanism of toxicity is therefore probably not an interference with the formation or maintenance of pigments but with other essential processes. The increase in pigment content may explain the higher photosynthesis activity observed after a 3-day exposure to 50 μ g/L bentazon in spite of bentazon being a photosynthesis-inhibiting herbicide. However, if the treatment with bentazon (100 μ g/L) is only 30 min, it provokes a 34% inhibition of photosynthesis, whereas respiration remained unchanged (data not shown); this is in accordance with what is expected concerning this herbicide.

As shown on growth curve, after a 3–4 day bentazon exposure, the cells of *C. gracilis* tend to increase the growth rate after a strong inhibitory growth period. In parallel, ATP and pigment content approaches that of the control. This may be due to an active bentazon metabolism. Preliminary results indicate that bentazon was partially hydroxylated by *C. gracilis* into 8-hydroxyl bentazon, and the bentazon detoxification is a key factor related to a tolerance mechanism. Such results have been reported in many tolerant plant species including crops and weeds (Wu and Wang 2003, and references therein). Based on these results, one can say that values obtained only after 3 or 4 days of herbicide exposure can give a partial view of the facts occurring in a marine ecosystem.

Although the f/2 medium allows a higher synthesis of pigments and ATP, the physiological responses to bentazon were similar to what was observed in post-winter conditions, i.e. reduction of growth, increase of pigment and ATP contents. These data do not show any influence of the growth nutritional medium on the toxicity of bentazon.

TBARS are indicators of lipid peroxidation that produces aldehydes, mainly malondialdehyde and 4-hydroxynonenal (Lagadic et al. 1997). Recent papers report that unsaturated diatom-derived aldehydes (Adolph et al. 2004) and 4-hydroxynonenal (Monneypenny and Gallagher 2005) induce antiproliferative activity in a broad range of organisms. Increased production of TBARS and therefore of 4-hydroxynonenal under a 2-day exposure to bentazon might contribute to reduce the growth of *C. gracilis* as observed. More experiments are needed to confirm this hypothesis.

Conclusions

Exposure for 3 days of *C. gracilis* to the photosystem II inhibiting herbicide bentazon reduces the cell density while increasing the cell volume, and toxicity of the formulation was markedly higher. This herbicide increases pigment content and thereby photosynthesis and ATP generation. The results suggest that bentazon may affect pigments and growth differently, and phytoplankton chlorophyll a cannot be used as a biomarker of toxicity. Algal cell recovery from bentazon effects occurred after 6–9 days, suggesting a tolerance mechanism. Based on these results, one can say that values obtained only after 3 or 4 days of herbicide exposure can give a partial view of the facts occurring in a marine ecosystem.

Declaration of interest: The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

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