Pesticide-Tolerant Bacteria Isolated from Agricultural Canals in the Lower Rio Grande Valley of South Texas

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Abstract: Atrazine and oxamyl are commonly-used pesticides in the Lower Rio Grande Valley of South Texas. Problem statement: Pesticides may become environmental contaminants due to overuse, runoff and other mechanisms and may impact non-target organisms and ecosystems. Pesticides may be degraded by indigenous microorganisms or by abiotic means. In this study, water-borne bacteria from agricultural canals were examined to assess potential atrazine and oxamyl degradation in the Lower Rio Grande Valley. Approach: Water samples were collected March 2007 and June 2009 and inoculated onto agar media containing either atrazine or oxamyl to estimate densities of atrazine-tolerant and oxamyl-tolerant bacteria. Bacterial isolates were characterized morphologically by visually observing colony shape and size and by gram-staining. Commercial test strips and microplates were used to differentiate biochemical and nutritional capabilities of bacteria and an inhibition disk assay was employed to determine pesticide sensitivity. Results: Average density of atrazine-tolerant bacteria was 2,233 cfu mL\(^{-1}\) in March 2007 and 12,845 cfu mL\(^{-1}\) in June 2009. Average density of oxamyl-tolerant bacteria was 330 cfu mL\(^{-1}\) in 2007 and 1,158 cfu mL\(^{-1}\) in 2009. 66.7% of bacteria were Gram-negative. Most isolates were resistant to atrazine or oxamyl regardless of which pesticide medium they were originally grown. Only 2 of 30 tested isolates displayed intermediate and sensitive inhibition phenotypes, respectively, to oxamyl. Biochemical profiles were generally 70% or greater in similarity but still displayed diverse phenotypes. About half of isolates exhibited a unique biochemical phenotypic profile. Microbial communities in the canals could metabolize a variety of organic compounds and demonstrated high carbon substrate utilization and activity. Conclusion: Overall, indigenous pesticide-tolerant microorganisms were present in low-to-moderate densities, displayed diverse phenotypes and were able to use many organic substrates. This may increase the likelihood that atrazine and oxamyl compounds will be degraded in the Lower Rio Grande Valley.

Key words: Atrazine, oxamyl, atrazine-tolerant bacteria, Lower Rio Grande Valley

INTRODUCTION

The Lower Rio Grande Valley (LRGV) of Texas is an important agricultural region for citrus and other domestic crops. Two commonly used pesticides in the LRGV are oxamyl, also known as Vydate\textsuperscript{®} C-LV (Dupont, Wilmington DE) and atrazine (Syngenta, Greensboro NC). Oxamyl (2-(Dimethylamino)-N\textsubscript{[(methylamino)-carbonyl]oxy}-2-oxoethanimidothioic acid methyl ester) is used for the control of nematodes in fruit and vegetable crops and may also inhibit some fungal pathogens (Hofman and Bollen, 1987). Oxamyl is poorly sorbed to soil material thus it is easily moved by soil water and into crop plants. The potential for oxamyl to leach into ground water exists because of the chemical’s high water solubility and poor soil sorption. Oxamyl is used principally on citrus and onion crops grown in South Texas; more than 81,000 kg of oxamyl are used annually throughout the state (Gianessi and Marcelli, 2000).

Atrazine (6-chloro-N\textsubscript{2}-ethyl-N\textsubscript{4}-isopropyl-1, 3, 5-triazine-2, 4-diamine) is the active ingredient in several herbicides and has many common trade names. It is a restricted-use pesticide due to its potential for ground water contamination. The US Environmental Protection Agency (1984) (USEPA) requires labeling of all atrazine-containing products. Atrazine is used to control broadleaf and grassy weeds in corn, sorghum and...
sugarcane. In the LRGV, atrazine is used as an herbicide mainly for sorghum crops. Approximately 1.3 million kg of atrazine are applied annually to fields throughout Texas (Gianessi and Marcelli, 2000). Atrazine is highly persistent in soil and moderately soluble in water.

Runoff from LRGV agricultural fields is collected in agricultural canals and ditches which ultimately drain into the Laguna Madre of South Texas and the Gulf of Mexico (Robertson et al., 1992). Runoff water may contain agricultural pesticides from other flooding of fields or rainfall events after pesticide treatments (Waucoppe, 1978). These chemicals enter the canals and other water sources where they can be transported some distance from their source and become environmental contaminants (Gonzalez-Pradas et al., 2000; Islam and Tanaka, 2004).

Remediation strategies for pesticide degradation include abiotic and biotic strategies. Sorensen et al. (2005) observed abiotic degradation of several pesticides in the presence of clay minerals. Many microorganisms are able to degrade pesticides and other anthropogenic compounds (Janssen et al., 2005; Morel-Chevillet et al., 1996; Runes et al., 2003; Faassen and Lebbink, 1984). Microbially-mediated atrazine degradation proceeds enzymatically by several steps that are encoded for by the atz cluster of genes. Genes atzABC are responsible for the formation of cyanuric acid from atrazine via 2 intermediates; genes atzDEF encode for the conversion of cyanuric acid to CO\(_2\) and ammonia (Mandelbaum et al., 1993a; 1993b; Radosevich et al., 1995; Wackett et al., 2002). These genes are typically plasmid-based in bacteria although chromosomal elements have been isolated (De Souza et al., 1998a; 1998b; Devers et al., 2005). Several bacterial genera have been shown to degrade atrazine including *Pseudomonas*, *Ralstonia*, *Clavibacter*, *Agrobacterium* and *Alcaligenes* (Alvey and Crowley, 1996; Cai et al., 2003; De Souza et al., 1998a; Devers et al., 2005; Gauger et al., 1986; Radosevich et al., 1995; Ros et al., 2006). However, the bacteria must first be able to tolerate and grow in the presence of a pesticide before other biochemical reactions such as degradation can occur.

The objective of this study was to determine the potential for pollutant pesticides in the LRGV to be degraded by indigenous microorganisms. To examine this, agricultural canal water samples from the region were collected and bacteria were isolated that could grow in the presence of oxamyl and atrazine. Isolated bacteria were characterized morphologically and phenotypically using several methods.

**MATERIALS AND METHODS**

**Sample collection:** Canal water samples were collected from four different agricultural canals near the city of Weslaco, TX [26°9'33"N, 97°59'15"W] in March 2007. The canals were within 3 km\(^2\) of each other. The same canals were sampled in June 2009. Samples were obtained by fully submerging a clean, sterile 50 mL plastic tube underneath the water. The lid was removed when the tube was 10 cm below the water surface to ensure that air was not introduced into the sample. The lid was replaced while submerged and the tube was appropriately labeled and dated. The samples were transported to the lab on ice and processed within 3 h of collection.

**Determination of atrazine and oxamyl concentrations in water samples:** Concentrations of atrazine and oxamyl in 2009 water samples were estimated by High-Performance Liquid Chromatography (HPLC). Water samples collected in March 2007 were not analyzed for pesticide concentration. Atrazine concentrations were estimated using the method of Mandelbaum et al. (1995). Briefly, water samples were extracted in methanol (50:50). Aliquots (20 µL) were injected into a Beckman Model 508 HPLC (Beckman Coulter, Brea, CA) equipped with an C-18 analytical column (4.6×250 mm; Particle size 5 µm) at a flow rate of 2 mL min\(^{-1}\). Concentrations were estimated from standard curves constructed with diluted atrazine stocks (0, 2 and 5 ng mL\(^{-1}\)). Detection was at 220 nm (Beckman Coulter Model 166 Detector). Oxamyl concentrations were estimated using the procedure of Osman et al. (2009). Water samples were extracted in acetonitrile and water (80:20) and aliquots (20 µL) were injected into the same size column as described for atrazine at a flow rate of mL min\(^{-1}\). Concentrations were estimated from standard curves constructed with diluted oxamyl stocks (0, 2 and 5 ng mL\(^{-1}\)). Detection was at 220 nm. Distilled sterile water was used as a control for HPLC assays and did not contain atrazine or oxamyl.

**Culturing of pesticide-tolerant bacteria:** Two separate batches of a synthetic medium were made to which each pesticide was added, respectively. Stock atrazine and oxamyl were obtained from commercial supply sources and diluted to the manufacturer’s recommended field application concentration (see below). The final concentrations and compositions of the media were per liter: CH\(_2\)COO Na [15 mM], (NH\(_4\))\(_2\)SO\(_4\) [0.9 mM], K\(_2\)HPO\(_4\) · 3H\(_2\)O [0.57 mM], KH\(_2\)PO\(_4\) [0.33 mM], NaHCO\(_3\) [0.2 mM], Na\(_3\)EDTA · 127

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2H₂O [7 µM], H₂BO₃ [6 µM], FeSO₄ · 7H₂O [0.6 µM], CoCl₂ · 6H₂O [0.5 µM], Ni(NH₄)SO₄ · 6H₂O [0.5 µM], Na₂MoO₄ · 2H₂O [0.4 µM], Na₂SeO₃(anhyd) [0.15 µM], MnSO₄ · H₂O [0.13µM], ZnSO₄ · 7H₂O [0.1 µM], CuSO₄ · 5H₂O [0.02 µM], casamino acids [0.01% w/v], Vitamin B₁ [0.001 mg mL⁻¹], L-arginine HCl [0.02 mg mL⁻¹], L-glutamic acid [0.02 mg mL⁻¹], L-glutamine [0.02 mg mL⁻¹], L-serine [0.04 mg mL⁻¹], L-glutathione [0.02 mg mL⁻¹], L-arginine [0.04 mg mL⁻¹], MgSO₄ · 7H₂O [1 mM], CaCl₂ · 2H₂O [0.5 mM] and NaCl [3% w/v]. Bacto Agar (Difco BBL, Detroit, MI) was added at 15 g L⁻¹. Commercial liquid atrazine (approximately 10% active ingredient) and liquid oxamyl (approximately 10% active ingredient) were used to amend the medium. After sterilization, either atrazine (25.3 mL) or oxamyl (12.7 mL) was added per liter of media. The final concentration of active ingredients was approximately 1% for atrazine and 0.13% for oxamyl. The media was allowed to set for 24 h before sample processing. Serial dilutions (10⁰, 10⁻¹, 10⁻² and 10⁻³) of canal water samples were made in sterile saline (0.85%). A 100 µL aliquot of each diluted sample was spread onto the pesticide-amended media. Samples were plated in triplicate and incubated at 25°C for one week. Bacterial colonies growing on the plates were counted and the density of atrazine-tolerant and oxamyl-tolerant bacteria in the original water sample was estimated by multiplying the bacterial count times the dilution.

Characterization of atrazine-tolerant and oxamyl-tolerant bacteria: Randomly selected bacterial colonies were characterized by Gram-stain and by observed colony morphology (i.e., color, size, shape). Selected colonies from atrazine and oxamyl plates were then tested for tolerance to each pesticide using a modification of the Kirby-Bauer method (Madigan et al., 2005). A lawn of each isolate was sub-cultured onto fresh medium that did not contain any pesticide. A 6 mm disk treated with atrazine and a disk impregnated with oxamyl was placed on each agar plate approximately 4 cm apart. The plates were incubated at 25°C for one week and then observed to see how close the bacterial culture could grow toward the disk. The diameter of the zone of inhibited growth was measured around the disks. A subjective scale was developed to compare the tolerance of each isolate to the two pesticides. Criteria used to determine whether the microbes were tolerant to the pesticides were: cultures with an inhibition zone diameter of 0-5 mm around the disk were considered pesticide-tolerant (+); Cultures with an inhibition zone between 5.1-10 mm around the disk were considered intermediate (+/−); Cultures with an inhibition zone>10.1 mm were termed sensitive (-) to the pesticide.

**Community nutrient profile:** Water samples collected June 2009 were tested using Biolog EcoPlates™, which determine the types of carbon substrates that microbial communities can use. EcoPlates™ are 96-well microplates containing 31 different carbon sources in triplicate with a dye and 3 water (control) wells. The following carbon substrates were available on EcoPlates™: β-Methyl-D-glucoside, D-Galactonic Acid γ-Lactone, L-Arginine, Pyruvic Acid Methyl Ester, D-Xylose, D-Galacturonic Acid, L-Asparagine, Tween 40, i-Erythritol, 2-Hydroxy Benzoic Acid, L-Phenylalanine, Tween 80, D-Mannitol, 4-Hydroxy Benzoic Acid, L-Serine, α-Cyclodextrin, N-Acetyl-D-Glucosamine, γ-Hydroxybutyric Acid, L-Threonine, Glycogen, D-Glucosaminic Acid, Itaconic Acid, D-Glutamic Acid, D-Cellulose, Glucose-1-Phosphate, α-Ketobutyric Acid, Phenylethylamine, α-D-Lactose, D.L-α-Glycerol Phosphate, D-Malic Acid and Putrescine. If the water microbial community could utilize the carbon source, the microplate well turned purple. The amount of utilization (how well the substrate was used) was
proportional to the color intensity. Color intensity was quantified by taking the absorbance at 595 nm using a microplate reader (BioRad Model 680, Hercules, CA). The total activity, equal to the sum of all positive absorbance values, was determined for each sample.

RESULTS

Atrazine concentrations in 2009 were 0.429, 0.183, 0.422 and 1.24 ng mL$^{-1}$ in Canals 1, 2, 3 and 4, respectively (data not shown). These values were below the USEPA drinking water Maximum Contaminant Level (MCL) of 3 µg L$^{-1}$ (ppb). Oxamyl concentrations were below detection levels. Colony forming units per mL (cfu mL$^{-1}$) from water samples grown on atrazine-containing agar media were detected from all 4 sites in March 2007 and June 2009. Bacterial colonies were typically small, round and opaque or yellow in color (Fig. 1). Population estimates for the two sampling times differed. The average density of atrazine-tolerant bacteria was 2,233 cfu mL$^{-1}$ in March 2007 and 12,845 cfu mL$^{-1}$ in June 2009. Atrazine-tolerant bacteria in March 2007 ranged from 1,827-2,667 cfu mL$^{-1}$ whereas atrazine-tolerant bacteria in 2009 ranged from 413-21,067 cfu mL$^{-1}$ (Fig. 2). Canal 1 atrazine-tolerant populations were more than 8-fold higher in 2009 than 2007; Samples from Canal 3 were approximately 9-fold higher in 2009 than 2007 (Fig. 2). Population estimates from Canal 4 also increased in 2009 compared to 2007; Canal 2 was the only sample site that showed a decrease in population size from 2007 to 2009 (Fig. 2).

Cfu mL$^{-1}$ from water samples grown on oxamyl-supplemented agar media were detected in low numbers from all sites in 2007 and from three sites in 2009 (Fig. 3). Bacterial colonies were typically small, round and white in color, or white and filamentous. The average density of oxamyl-tolerant bacteria was 330 cfu mL$^{-1}$ in 2007 and 1,158 cfu mL$^{-1}$ in 2009. Oxamyl-tolerant bacterial population estimates ranged from 77-730 cfu mL$^{-1}$ in March 2007 (Fig. 3). In June 2009, there were no detectable oxamyl-tolerant bacteria in samples from Canal 2 and cfu mL$^{-1}$ from canal 4 remained the same as in 2007 (Fig. 3). Oxamyl-tolerant bacteria from Canals 1 and 3 increased 5-fold in 2009 compared to 2007 (Fig. 3).

Gram-staining showed that majority of bacterial isolates were Gram-negative and/or rod-shaped with smaller percentages of Gram-positive and/or coccus-shaped cells (Table 1). A few isolates were mixed cultures (mixtures of shapes and gram-stains) and one isolate, S4V2-09 from an oxamyl plate, was a Gram-positive spirilla. Gram-negative cells were observed in 66.7% of isolated cultures; Gram-positive cells were observed in 26.7% of cultures; mixed cultures represented 6.7% of isolated cultures. When isolates were tested for tolerance toward both pesticides, most were resistant to atrazine or oxamyl regardless of which pesticide medium they were originally grown (Table 1). Only two isolates, S2V1-07 and S4A3-07 showed intermediate and sensitive inhibition phenotypes, respectively, to oxamyl. Surprisingly, isolate S2V1-07 was originally grown on oxamyl-containing medium; however, its growth was slower compared to other isolates (data not shown).

Fig. 1: Representative Petri dish with atrazine-containing medium showing typical colony growth and colony morphology of bacterial isolates from South Texas agricultural canals

Fig. 2: Density of atrazine-tolerant bacteria from 4 agricultural canals in Weslaco, TX. Water samples were taken in March 2007 and June 2009. Values (cfu mL$^{-1}$) are the mean of triplicate experiments. Error bars = standard deviation
Table 1: Morphology and phenotypes of South Texas canal bacteria isolated on pesticide-containing media. Cultures were examined microscopically for cell shape and gram-stain and assessed for tolerance to Atrazine and Oxamyl using a disk assay$^a$

| Isolate | Canal no. | Year | Medium  | Cell shape | Cell wall type | Atrazine | Oxamyl |
|---------|-----------|------|---------|------------|---------------|----------|--------|
| S1V1-07 | 1         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 2 (+)  |
| S1V2-07 | 1         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 0 (+)  |
| S1V3-07 | 1         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 3 (+)  |
| S2V1-07 | 2         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 8 (+/-)
| S2V2-07 | 2         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 3 (+)  |
| S3V1-07 | 3         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 0 (+)  |
| S3V2-07 | 3         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 1 (+)  |
| S3V3-07 | 3         | 2007 | Oxamyl  | Coccus     | Gram negative | 0 (+)    | 1 (+)  |
| S4V1-07 | 4         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 2 (+)  |
| S4V2-07 | 4         | 2007 | Oxamyl  | Coccus     | Gram positive | 0 (+)    | 1 (+)  |
| S1A1-07 | 1         | 2007 | Atrazine | Rod        | Gram negative | 2 (+)    | 3 (+)  |
| S1A2-07 | 1         | 2007 | Atrazine | Rod        | Gram negative | 2 (+)    | 3 (+)  |
| S2A1-07 | 2         | 2007 | Atrazine | Rod        | Gram negative | 0 (+)    | 2 (+)  |
| S2A2-07 | 2         | 2007 | Atrazine | Rod        | Gram positive | 0 (+)    | 5 (+)  |
| S3A1-07 | 3         | 2007 | Atrazine | Rod        | Gram negative | 0 (+)    | 3 (+)  |
| S3A2-07 | 3         | 2007 | Atrazine | Rod        | Gram negative | 0 (+)    | 2 (+)  |
| S4A1-07 | 4         | 2007 | Atrazine | Rod        | Gram positive | 0 (+)    | 3 (+)  |
| S4A2-07 | 4         | 2007 | Atrazine | Rod        | Gram positive | 0 (+)    | 2 (+)  |
| S4A3-07 | 4         | 2007 | Atrazine | Rod        | Gram negative | 0 (+)    | 12 (-) |
| S1A1-09 | 1         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S1A2-09 | 1         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S1A3-09 | 1         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S1A4-09 | 1         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S1A5-09 | 1         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S2A1-09 | 2         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S2A2-09 | 2         | 2009 | Atrazine | Coccus     | Gram positive |          |        |
| S2A3-09 | 2         | 2009 | Atrazine | Coccus     | Gram positive |          |        |
| S2A4-09 | 2         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S2A5-09 | 2         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S2A6-09 | 2         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S2A7-09 | 2         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S2A8-09 | 2         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S2A9-09 | 2         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S3A1-09 | 3         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S3A2-09 | 3         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S3A3-09 | 3         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S3A4-09 | 3         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S3A5-09 | 3         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S4A1-09 | 4         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S4A2-09 | 4         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S4A3-09 | 4         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S4A4-09 | 4         | 2009 | Atrazine | Coccus     | Gram positive |          |        |
| S4A5-09 | 4         | 2009 | Atrazine | Rod        | Gram negative |          |        |
| S1V1-09 | 1         | 2009 | Oxamyl   | Rod        | Gram negative | 0 (+)    | 0 (+)  |
| S1V2-09 | 1         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S1V3-09 | 1         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S1V4-09 | 1         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S1V5-09 | 1         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S3V1-09 | 3         | 2009 | Oxamyl   | Rod        | Gram negative | 4 (+)    | 0 (+)  |
| S3V2-09 | 3         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S3V3-09 | 3         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S3V4-09 | 3         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S3V5-09 | 3         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S4V1-09 | 4         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S4V2-09 | 4         | 2009 | Oxamyl   | Spirilla   | Gram positive | 0 (+)    | 0 (+)  |
| S4V3-09 | 4         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |
| S4V4-09 | 4         | 2009 | Oxamyl   | Rod        | Gram negative | 0 (+)    | 0 (+)  |
| S4V5-09 | 4         | 2009 | Oxamyl   | Rod        | Gram negative |          |        |

$^a$: Twenty isolates from 2007 were examined using the disk inhibition assay. Ten (10) isolates were tested in 2009; $^b$: n inhibition zone diameter of 0-5 mm around the disk was considered pesticide-tolerant (+); An inhibition zone between 5.1-10 mm around the disk was considered intermediate (+/-); an inhibition zone>10.1 mm was considered sensitive (-) to the pesticide.
Fifty seven pesticide-tolerant isolates were tested using API 20E® strips in order to construct biochemical profiles of the organisms. The microorganisms were isolated using either atrazine-containing media or oxamyl-containing media during 2007 (20 isolated bacteria) or 2009 (39 isolated bacteria). The API 20E® profiles were qualitatively compared to construct a Coefficient of Similarity tree (Fig. 4). The tree showed that bacterial isolates clustered together in groups, generally showing 70% or greater similarity. The clusters contained mixtures of isolates from 2007 and 2009, mixtures from the 4 canal sites and mixtures originally grown on atrazine or oxamyl. The API 20E® strip profiles showed that there was a range of diversity amongst the isolates with about half displaying a unique biochemical phenotypic profile.

EcoPlate™ microbial community analysis showed that the total microbial communities in the four canals were able to utilize a variety of carbon substrates; However, the degree of utilization was different among the sites. The microbial community inhabiting Canal 1 was able to use 16 of 31 tested carbon substrates at low levels (Fig. 5a).
Fig. 5: EcoPlate™ profiles of total water-borne microbial communities from South Texas agricultural canals. The intensity of substrate utilization was quantified by absorbance at 595 nm. Values are the mean of triplicate measurements. Panel a: Canal 1 community substrate utilization; Panel b: Canal 2 community substrate utilization; Panel c: Canal 3 community substrate utilization; Panel d: Canal 4 community substrate utilization.

This was indicated qualitatively by color changes in the microplate wells and by positive absorbance values for these carbon sources. The absorbance values for Canal 1 were generally low compared to the other canals. The average absorbance value was 0.084 and the highest absorbance value (0.195) was observed in the well corresponding to 4-Hydroxybenzoic Acid.

The microbial community of Canal 2 was able to utilize 26 of 31 tested carbon substrates (Fig. 5b). The average absorbance value was 0.234 and the highest absorbance value (1.752) was observed in the well for Pyruvic Acid Methyl Ester indicating that this substrate was readily metabolized by the canal microbial community.
The microbial community of Canal 3 was able to utilize 30 of the 31 tested substrates most of which resulted in absorbance values greater than 1 (Fig. 5c). The average absorbance value was 1.207 and the best utilized substrate for Canal 3 was α-D-Lactose (absorbance = 2.174).

The microbial community of Canal 4 displayed the best carbon utilization profile of all the sites. The microbial community was able to utilize 30 of 31 substrates with the highest absorbance value (2.325) observed for D-Mannitol (Fig. 5d). The average absorbance value was 1.25. The total activity (sum of positive absorbance values) was greatest for Canal 4’s microbial community followed closely by the community for Canal 3 (Fig. 6). The microbial community total activities for Canals 1 and 2 were approximately 6-27X lower than the communities of the Canals 3 and 4.

**DISCUSSION**

Pesticide use is common in contemporary agriculture and increases crop yields by decreasing losses due to weeds, insects and other pests and decreasing costs (Gianessi and Sankula, 2003; Moens et al., 2004; Taylor, 2003). However, pesticides may inadvertently be transferred to the environment where they can impact non-target organisms (Clarkson et al., 1982; Hofman and Bollen, 1987; Downing et al., 2004). To lessen the potential impact, it is advantageous to have pesticide-degrading microorganisms present in the environment that can convert these compounds to less harmful forms. It is especially advantageous if the indigenous microorganisms are present in high densities and/or show diverse phenotypes. This may increase the likelihood that anthropogenic compounds will be metabolized. The first step in the process must be that the organisms be able to tolerate the compound of interest.

Bacteria have several mechanisms that allow them to be tolerant or resistant to toxic compounds. Bacteria may utilize efflux pumps, which remove toxic compounds from the cell (Silver and Phung, 1996). Bacteria may alter surface receptor sites to block entry into the cell or alter the chemical by mechanisms such as methylation (Bentley and Chasteen, 2002; McBride and Wolfe, 1971). Bacteria may also produce degrading enzymes that metabolize the compound (Talaro, 2008). The latter mechanism is employed in atrazine degradation.

Atrazine and oxamyl are used throughout Texas and specifically in the LRGV for citrus, onion, sorghum and corn crops. Excess amounts of these pesticides may be present in local waterways including those that drain into the Laguna Madre, a rare, important hypersaline estuarine ecosystem along the Texas coast. The Laguna Madre provides habitat to several rare, threatened and endangered species and is along the migratory route of several types of waterfowl. Pesticides, such as atrazine and oxamyl, may have deleterious effects on non-target organisms in and around the Laguna Madre. Oxamyl’s mode of action is that of a neurotoxin; thus, it may have negative effects on aquatic fauna. Atrazine, an herbicide, may harm seagrass beds (*Thalassia testudinum*) in the Laguna Madre, which provide much of the primary production in the ecosystem and are a source of food and habitat for aquatic organisms. Recent observations in the Laguna Madre have noted a decrease in seagrass beds in some locations (personal communication). Whether this is from an accumulation of pollutants, like pesticides, or some other mechanism(s), is unclear at this time.

Pesticide-tolerant bacterial communities were isolated from four South Texas agricultural canals. Community densities varied by location and sample year. This may have been due to the season and the growing season. Temperature, precipitation and nutrient differences may influence the bacterial communities. Samples were taken in March (2007), before the onset of the agricultural season and June (2009) during the peak of the growing season—a time in which pesticide use would be occurring. Thus, it would be expected that bacterial densities would be higher in June than March due to increased temperatures and the presence of pesticides in the canal waters. Indeed, this was the case. Densities of atrazine-tolerant bacteria were as much as 9-fold higher in the June samples than in the March samples. Oxamyl-tolerant bacterial densities were also generally higher in June than March, with one exception, Canal 2.
Atrazine-tolerant and oxamyl-tolerant bacterial isolates showed a high degree of diversity with regards to their nutrient utilization, biochemical phenotypes and tolerance toward both pesticides, despite somewhat similar colony and cell morphologies. This gives support to the hypothesis that diverse indigenous microbial communities will increase the likelihood that these pesticides are metabolized. Tests are underway to confirm this.

The atrazine-tolerant and oxamyl-tolerant isolates are currently being assessed for atrazine degradation rates and the formation of intermediates like cyanuric acid and currently being assessed for atrazine degradation rates. Tests are underway to determine their nutrient utilization, biochemical phenotypes and tolerance toward both pesticides, despite somewhat diverse colony and cell morphologies. This gives support to the hypothesis that diverse indigenous microbial communities will increase the likelihood that these pesticides are metabolized. Tests are underway to confirm this.

Atrazine-tolerant and oxamyl-tolerant populations varied by location and season. Bacteria displayed resistance to both pesticides and diverse biochemical phenotypes. This may increase the likelihood that excesses of these pesticides will be degraded in the environment.

CONCLUSION

Atrazine-tolerant and oxamyl-tolerant populations varied by location and season. Bacteria displayed resistance to both pesticides and diverse biochemical phenotypes. This may increase the likelihood that excesses of these pesticides will be degraded in the environment.

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