

Demonstrating *D. pulex* as Environmental Buffers to Acetylcholinesterase Inhibitors on *H. littoralis*

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The purpose of this experiment was to determine efficacy of lab-engineered pesticide resistant *D. pulex* as environmental buffers against the effects of malathion on *H. littoralis*. Pesticide resistant *D. pulex* could act as environmental buffers that protect freshwater organisms from the effects of pesticides. Success of resistance buffering allows for a decrease in mortality rates of exposed organisms because of pesticide resistant *D. pulex*. It was hypothesized if *H. littoralis* were exposed to malathion in the presence of resistant and sensitive *D. pulex*, then *H. littoralis* with resistant *D. pulex* would have lower mortality rates than *H. littoralis* with sensitive *D. pulex*. Within 4 groups of *D. pulex*, resistant groups received pesticide additions while sensitive groups did not. After 63 days, all groups received pesticide addition. Additionally, exposure groups were placed with *H. littoralis* and survival rates were monitored. After addition, results showed that *H. littoralis* exposed to malathion and resistant *D. pulex* had a 50% lower mortality rate than *H. littoralis* exposed to malathion and sensitive *D. pulex*. This shows that the presence of resistant *D. pulex* increased survival of *H. littoralis* in the presence of pesticides, demonstrating environmental benefits of resistant *D. pulex*. The results suggest that pesticide resistant *D. pulex* create effective environmental buffers for freshwater organisms against the effects of pesticides, creating a method to decrease freshwater organism mortality due to pesticide runoff.

Awards Won:

Third Award of \$1,000