## Zenivex®





|  | F                                | Price (gallon) | Pounds<br>Al/gallon | Price per<br>Pound | Application<br>Rate/Acre | Cost/Acre | Annual Acres<br>Treated | Annual Cost |
|--|----------------------------------|----------------|---------------------|--------------------|--------------------------|-----------|-------------------------|-------------|
|  | 275 gal Zenivex® E20             | \$282.00*      | 1.48                | \$190.54           | .0035                    | \$0.67    | 20,000                  | \$13,338    |
|  | 275 gal Zenivex® E4              | \$78.85*       | .3                  | \$262.83           | .0035                    | \$0.92    | 20,000                  | \$18,398    |
|  | 2.5 gal Zenivex <sup>®</sup> E20 | \$296.00*      | 1.48                | \$200.00           | .0035                    | \$0.70    | 20,000                  | \$14,000    |
|  | 2.5 gal Zenivex® E4              | \$80.75*       | .3                  | \$269.17           | .0035                    | \$0.94    | 20,000                  | \$18,842    |

TREATING 20,000 ACRES

Annual Cost



Zenivex® mosquito adulticide provides quick, permanent knockdown and reliable control of adult mosquito populations. Advantages of Zenivex® adulticide: .....

- · No Piperonyl Butoxide (PBO), no synergist
- · Ability to use diluted or undiluted
- · Quick, permanent knockdown
- · Environmental Protection Agency reduced risk classification
- Low use rates
- Two formulations (E4 and E20)

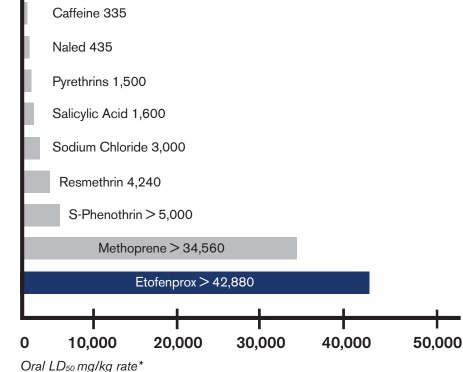
## It's all in the molecule-Etofenprox <-----

The active ingredient in Zenivex® adulticide is Etofenprox, a unique molecule that is new in the control of mosquitoes. The EPA has classified Etofenprox as reduced risk. It poses a low risk to human health and the environment. Advantages of Etofenprox:

- Low odor
- Non-ester pyrethroid
- Unique molecule
- Effective on organophosphate resistant mosquitoes
- Sodium channel blocker
- History of effectiveness

## Comparative Acute Toxicities

\*An LD<sub>50</sub> is a measure of toxicity. The longer the LD<sub>50</sub> bar, the lower the toxicity. Compared to the active ingredient in other leading mosquito control products, Etofenprox, the active ingredient in Zenivex<sup>®</sup> adulticide, is the least toxic.



<sup>\*</sup>Prices are listed before ALL CLEAR and Early Order rebates from Central Life Sciences. Pricing will decrease when ALL CLEAR and Early Order rebates are factored in. Zenivex is a registered trademark of Wellmark International.