

### Current AMVAC PH Product Line

#### **Larvicides**

Summit Bti Briquets<sup>™</sup>

Bacillus thuringiensis sub

Larvae feed on very small particles in the water column close to the surface



Catch basins & storm drains

Ditches & ponds

Swamps

Woodland pools

Drainage areas

Water retention structures

•Lagoons

Sediment ponds

Filtration systems

Wet wells and other sumps

•All man made an natural containers











## Current AMVAC PH Product Line

Nuvan <sup>®</sup>Prostrips

Nuvan \*Prostrips +

Nuvan ® Directed Aerosol

Nuvan <sup>®</sup>Fog 2EC

Nuvan Fog 5% EC

Nuvan <sup>®</sup>Fog 4EC





Dichlorvos (DDVP)

Continuous, long-lasting protection from pests in difficult-to-reach areas such as attics, basements, crawl spaces, closets, pantries, sheds, garages and RVs. Effective against tougher, more common pests, such as ants, **bedbugs**, cockroaches, bees/wasps, pantry pests, flies and mosquitoes. NUVAN PROSTRIPS' unique vapor action protects areas continuously for just pennies a day—with no odor or mess.





### **Current AMVAC PH Products**

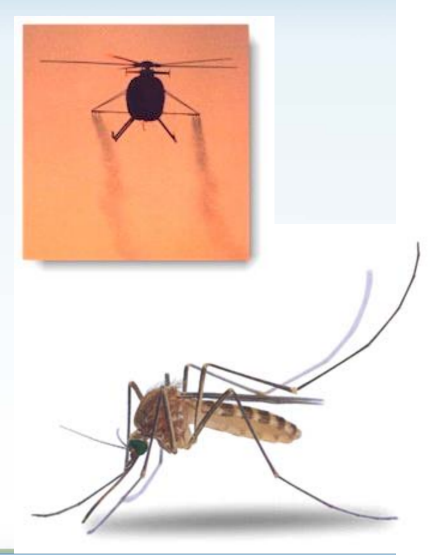
#### **Adulticides**

Dibrom® Concentrate Trumpet® EC Naled

Dibrom Concentrate® and/or Trumpet EC® have been involved in assisting in public health emergencies for over five decades

No other adulticide product used before or since, has the history of performance, reliability and safety of Dibrom and Trumpet

Unique characteristics about this chemistry including; no known resistance, specific gravity of the AI, overall effectiveness, rapid breakdown in the environment.





# REGULATORY CONSISTANCY

U.S. EPA's Office of Pesticide Programs (OPP) assessed naled as part of its Reregistration Eligibility Decision (RED)
July 2006) and concluded, based on current rigid scientific standards that naled formulations, including both DIBROM® Concentrate and TRUMPET® EC, do not cause unreasonable risk to humans or non-target organisms.







