

ABATE[®]
Larvicide

Stop disease-causing mosquitoes before they hatch

Agricultural Products

 **BASF**

The Chemical Company

The effective control of malaria and other insect-borne diseases depends upon controlling the pests that spread them. ABATE[®] (temephos) is a potent larvicide that effectively controls a broad spectrum of nuisance and disease-causing insects, including mosquitoes, before they hatch.



WHY USE ABATE®?

ABATE® larvicide is the original and most trusted brand of temephos. BASF research and development brought this important product to market. WHO approval for temephos is based upon studies done with ABATE.

HOW DOES ABATE WORK?

By applying ABATE to standing water where mosquitoes and other insects breed, you will kill the larvae before they develop into mature insects. This method provides broad community protection.

COMMUNITY SAFETY IS TOP PRIORITY.

In the fight against insect-borne disease, it's important to make sure that the methods you use don't present unnecessary risk to the population you're working hard to protect. That's where ABATE offers you added peace of mind. ABATE is highly effective at low use-rates. When used according to label directions, ABATE is of low hazard to humans, fish, birds and other nontarget organisms.

ABATE WORKS FAST AND LASTS LONG.

Because it kills insect larvae before they can mature, ABATE helps you quickly get mosquitoes and other insect populations under control. Then, ABATE provides excellent residual performance that prevents insect problems from returning for weeks. In addition, because ABATE is a different chemistry from pyrethroid sprays targeting mature insects, it works to greatly reduce the chances of resistance compromising your overall insect-control efforts.

Agricultural Products



The Chemical Company

Always read and follow label directions.

ABATE is a registered trademark of BASF.
©2005 BASF. All rights reserved.
GL-69251. September 2005.