



Uploaded to VFC Website ~ October 2012 ~

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

[Veterans-For-Change](#)

*Veterans-For-Change is a 501(c)(3) Non-Profit Corporation
Tax ID #27-3820181*

If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=WGT2M5UTB9A78

Note: VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.

Item ID Number 00240

Author

Corporate Author

Report/Article Title Form: Military Insecticides, Use in Vietnam, AOPO/November-December 1983; Document Source: DOA/HQ, 1st Infantry Division, Office of the Chemical Officer, 31 October 1969

Journal/Book Title

Year 0000

Month/Day

Color

Number of Images 1

Description Notes Briefly describes vector control apparatus, used to augment other equipment used to disperse malathion

Military Insecticides
Use In Vietnam
AOPO/November-December 1983

Document Source

DOA / HQ, 1st Infantry Division, Office of the Chemical Officer
Feeder Report to Op. Rep. 1st Inf. Div. Period Ending
Date of Document 31 Oct 69

5 NOV 69

Insecticides Mentioned
(Type/Quantity/Use)

VECTOR Control apparatus: an expedient fogging device which uses the exhaust system of motor vehicles was installed on 3/4 ton truck at each fire support base and night defense positions within the division. Fogging solution consisted of 6% by volume mixture of malathion in diesel fuel. Device is used to augment other dispersing equipment.

Other Information If Available

Method of Application

Location of Application

Military Unit if Different from Above

Names of Personnel Mentioned

Significant Event(s) - Spill, Fire, Explosion, Clean-up