

## 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       | 00230   |
|----------------------|---|
| Author               | Clifford J. Horkans   |
| Corporate Author     |   |
| Report/Article Title | Typescript: Insecticide Spraying in Ninh Thuan Province, 4 October 1971 |
| Jeurnal/Book Title   |   |
| Year                 | 0000  |
| Menth/Day            |   |
| Color                |   |
| Number of Images     | 1   |
| Baecrinton Motoc     | Note: There was no letter attached as referenced in the                 |

typescript.

% Oct 3971

DK:

Insecticide Spraying in Minh Thuan Province

315056 (CC)

- 1. Telecon between Major Rioux (315 TAW DOC-S) and Major Carrestia (MACV Entomologist) provided the following bits of information which may be helpful in answering the second paragraph of the attached letter.
- e. There is no connection between any crop damage and the use of malathion. This can be readily substantiated by any agronomist but it is doubtful that the province chief has anyone with that background available to him for consultation.
- b. Our spray craws have been told to start and stop spraying well within the confines of the parimeter of the base. This has caused no reduction in the effectiveness of the spraying but should show our good intentions. Our spray aircraft always operate at low levels, approximately 150 feet above the terrain. To operate at a higher level negates the value of spraying at all. It would be virtually impossible to plan our spray operation around the wind blowing out of the north; however, we do not spray anytime the wind exceeds 8 knots, so little if any drifting should occur.
- c. The concentration of melathion is one half pound per acre to be sprayed and that is exactly the same amount used to spray land back in the states. We have no recorded complaints from the states referencing crop damage. Using that solution, the malathion is 95% effective and in actual fact, probably kills many other allying insects that could be harmful to crops.
- 2. It further information or guidance is desired, contact Major Carrestia at USARV Headquarters, Long Sinh, phone 923-2043 or call Major Rioux, 315th TAW DOC at extension 3411.

FOR THE CONSTANDER

CLIFFORD J. HORKAMS, Colonel, USAF Deputy Commander for Operations 1 Atch Winh Thuan Ada QEE, 25 Sep Ltr w/t Stab.