VAN KILL

VAN KILL is a biopesticide formulated from neem extract with the help of modern biotechnology. It controls a wide range of pests, which are harmful to the crops. It contains the effective pest-controlling compound Azadirachtin (Azadirachta indica), which is a natural extract and effective against various pests and diseases. VAN KILL targets the pests and inhibits the egg formation process and also acts as an antifeedant. At the same time due to the strong smell and taste of neem oil, pests move away from the crops i.e acts as a repellent as well.

VAN KILL 3000 is a broad spectrum-based bio insecticide that helps in controlling a wide range of harmful pests like chewing, sucking, and flies as well. Registered under CIB and RC with Neem Azadiractin 0.3%(3000 PPM) EC Formulation

Recommended Crops:

Broad spectrum biopesticide can be applied to a wide range of vegetables, fruits, and cereal crops as well.

Application Rate:

5ml to 10ml with per liter of water

0.5Ltr to 1Ltr per acre or 1.25Ltr to 2.5Ltr per hectare

Pack Sizes:

1Ltr, 2Ltr, 5Ltr, 10Ltr, 20Ltr and 50Ltr

Application method:

VAN KILL can be diluted with water and then the diluted solution can be sprayed in the field by any spray equipment and drip irrigation as well.

Foliar Spray: Mix the recommended dose of VAN KILL in water, which is required/sufficient to cover the recommended area of crops, and then the diluted solution can be sprayed directly by any spray equipment available with the farmer using standard farmer practices.

