CUCARI-YA (Biological Insecticide Based Poisonous Plants)

Felipe Trinidad, Lorena Morales Jimenez, Edgar Ortiz Campos, Maria

Currently the lack of hygiene in the society, has become one of the main promoters of diseases caused by pathogens such as fungi, viruses and bacteria that produce some crawling insects such as cockroaches, whom live in heavily soiled areas. We observe critically and analytically this situation in our environment, we decided to undertake a project with the aim of creating a biological insecticide made from highly toxic plants such as oleander (Neruim Ole- Ander) and Castor (Ricinus communis L.). However, it is important to know more about diseases that trigger this type of pest, gastroenteritis, typhoid, dysentery, are clear examples, to name a few. So far experimental procedures performed in the laboratory of Natural Sciences of our institution we have managed to kill the blonde or German cockroach (Blattella Germanica). Our aim is to reduce the spread of the plague of cockroaches and contribute to a healthy environment, without affecting the economy of families, especially those living in extreme poverty. We are aware that to accomplish this has been a real challenge, however safely say that we succeeded because after a long time process innovation came a product called: CUCARI - YÁ.