Journal of Insights in Aquaculture and Biotechnology

Pesticidal and Fertilizing plants for Eco-friendly pest control and soil fertility management Mohammed A Abu

United Nations university, Ghana campus, University of cape cost, Ghana



Abstract:

This paper identifies and analyzes salient research frontiers, research hotspots, multiple-source literature records related to the topic of "Pesticidal and Fertilizing Plants for Eco Friendly Pest Control and Soil Fertility Management: An African Perspective". It also reviews the current status of research and commercialization of pesticidal plant materials or botanically active substances that are used to control pests Furthermore, It reviews plant materials also used for enhancing soil fertility With over 50,000 distinct species in sub-Saharan Africa alone, the African continent is endowed with an enormous wealth of plant resources. About more than 25 percent of known species are reported to have been used for several centuries in traditional African medicine for the prevention and treatment of diseases



Biography:

Mohammed A Abu is a professor from United Nations university, Ghana campus, University of cape cost, Ghana

Publications:

Mohammed abu, fertilizing plants for Eco friendly pest control and soil fertility management

International conference on Agro Ecology and organic farming, August `26-27, 2020, Osaka, Japan

Abstract Citation: Mohammad A Abu, Pesticidal and fertilizing plants for Eco friendly pest control and soil fertility management, Organic farm 2020, august 26-27, 2020, Osaka, japan