



Coimbatore -641003

சர்வதேச சற்தானிய ஆண்ந 2023

Dr.M.Rajavel, Ph.D., Public Relations Officer Mobile: 94890 56730 Phone: 0422 - 6611302 Fax: 0422 - 2431821 E-mail: pro@tnau.ac.in

Date: 17.04.2024

To The Editor, Sir,

I request that the following message may kindly be published in your esteemed daily:

TNAU obtained copyright for their newly developed computer tool Molinsecto-AI

Tamil Nadu Agricultural University received a copyright for the computer tool Molinsecto-AI using Machine Learning from the Registrar of Copyright, Copyright Office, Government of India, New Delhi.

Molinsecto-AI represents a ground-breaking advancement in agricultural science, harnessing the power of machine learning to predict the properties of insecticides with unparalleled accuracy. Developed by a team of experts, this innovative tool streamlines the process of identifying potent insecticide candidates, offering invaluable support to farmers, researchers, and environmentalists. By analyzing vast datasets and employing advanced algorithms, Molinsecto-AI enables users to swiftly evaluate the efficacy of chemical compounds against pests, accelerating the development of safer and more sustainable pest management solutions. With its user-friendly interface and predictive capabilities, it promises to revolutionize agricultural practices, empowering stakeholders to combat crop pests effectively while minimizing environmental impact. From enhancing agricultural productivity to fostering innovation in insecticide development, Molinsecto-AI emerges as a game-changer in the quest for sustainable agriculture and environmental conservation.

Public Relations Officer