icipe supports training of beekeepers.

Tanzania’s Department of Forests, in conjunction with icipe, recently provided beekeeper training under the Participatory beekeeping for ecological conservation of Mangrove forests in Zanzibar initiative. Beekeeping has been shown to maintain ecology, agriculture, and livelihoods while also improving food security.

Video

icipe in the media

Why African farmers should balance pesticides with other control methods

icipe supports training of beekeepers.

Tanzania’s Department of Forests, in conjunction with icipe, recently provided beekeeper training under the Participatory beekeeping for ecological conservation of Mangrove forests in Zanzibar initiative. Beekeeping has been shown to maintain ecology, agriculture, and livelihoods while also improving food security.
Social Media

International Society of Chemical Ecology
@ChemicalEcol

Baldwyn Torto of @icipe speaking on nature-based solution for crop protection #ISCE2023

8:03 AM - Jul 26, 2023 - 834 Views

Visit This Link For Full Info: tigging.com/world-mosquito...
World Mosquito Day: How the pest's diet could lead to discovery of new antimalarial drug - Science & research news

By Suzanna Burgelman, PhD student and fellow Trizah Koyi Milugo, ICIPE

PhD ...

8:48 AM - Jul 26, 2023 - 2 Views

FAO Malawi
@FAOMalawi

In 🇳🇿, govt shared 22000 pheromone traps to farmers & researchers to assess presence & abundance of #FAW as part of the country's Integrated Pest Management strategy. These traps attract & capture male Fall Armyworm moths. #LearningEvent #FAWglobalaction @fasafafrica @icipe

3:48 PM - Jul 27, 2023 - 200 Views

icipe
@icipe

This is a #bee of the species #Hylaeus. Their common name is yellow-faced or masked #bees. Hylaeus are the only bees native to #Hawaii. In the Afrotropical region, #Kenya has the largest number (14) of Hylaeus species. Read more: icipe.org/news/insect-w... #insectoftheweek

2:23 PM - Jul 24, 2023 - 432 Views

Johan Sävström
@SciComJohan

Insektbaserad protein är framtid för både boskap och människor. Det menar forskaren Chrysanthus Tanga som visar upp forskningsanläggningen @icipe som bla odlar larver till djurfoder. Det är fördelaktigt ekonomiskt och klimatsmart. #Forskningssamarbete @Sida

4:47 PM - Jul 26, 2023 - 1,020 Views

Pascal Nyabinwa, DVM, M.Sc, PhD
@nyabpass

Exciting Breaking News! @NestllerProject, @icipe A field study has just been published on the "Effect of replacing dietary soybean meal with black soldier fly (Hermetia illucens) larvae meal on performance of nilie tilapia (Oreochromis niloticus)." lrfd.org/lrfd35/9/3574n...

4:34 PM - Aug 4, 2023 - 62 Views

www.icipe.org
MALARIA CONTROL: Protecting people from mosquito bites outdoor

The findings of a recent study have underlined the significance of looking for effective strategies for protecting people from mosquito bites outdoors. In particular, the evaluation of the usage of odour-baited traps.

According to scientists at Ifakara Health Institute, ICPE - International Centre of Insect Physiology and Ecology, Swiss Tropical and Public Health Institute (Swiss TPH) and Wageningen University & Research, novel outdoor mosquito control measures could be used in addition to traditional methods such as indoor residual spraying and long-lasting insecticidal nets in order to sufficiently eliminate malaria.

> https://hiloria.org/.../malaria-control-protecting-people.../
> > #IFAKARAmalaria

scientific reports
Explore content ▾ About the journal ▾ Publish with us ▾

nature ▾ scientific reports ▾ articles ▾ article

Article | Open Access | Published: 11 July 2023

A randomized, double-blind placebo-control study assessing the protective efficacy of an odour-based ‘push-pull’ malaria vector control strategy in reducing human-vector contact

Urine Filling, S. Adi, Daniel F. Ay
de, Margaret M. Ngor, Mohamed M. Tankawa, Wilton Tekenes, John J. A. van Loo, Sarah J. Moore, Adam Sadina, Jula Childs, R. Alexander Hiso

2

RamiFM

Rwruuk mar ICIPE ochako chenro mar loko dede chilemo ne jotak kod jam’i e kaantis mag Marsabit, Isiolo, Lakiplla kod Samburu. Ma en yor genglo michiero kapori det bonyo ochako omong’o gwegego. #WeheManylen #RamiFMNews

2:05 PM - Aug 4, 2023 - 186 Views

Jane Kagonza
@KagonzaJane

Integrate maize, Desmodium and Brachiarla to control fall armyworm. Th’i push-pull technology by @icipe and @NarokKawanda showcased at the #AgricShow23 ongoing in Jinja. Come and learn more..._@emilyarayo @unf@ @NaLRRI @ict4farmers

9:47 PM - Aug 5, 2023 - 1,446 Views

Cordaid Kenya
@CordaidKenya

Dr. Tanga and Dr. Denis from @icipe showcase desert locusts at different stages of their lifecycle, crickets and variety of products and feeds fortified from desert locusts and crickets during the (Be)at The Locust Project launch in Isiolo County.

8:39 AM - Aug 3, 2023 - 23 Views

@icipe is pleased to participate in the 16th National #Agriculture Show, #Rwanda, taking place on 20 – 29 July 2023 under the theme “Transforming Agriculture into a resilient and competitive sector through technology, innovation & investment. Read more: minagr.gov.rw/agrishow
Please like and follow our social media pages.

**Facebook:** @icipe.insects
**Twitter:** @icipe
**YouTube:** [https://www.youtube.com/user/icipe](https://www.youtube.com/user/icipe)
**LinkedIn:** [https://www.linkedin.com/company/icipe/](https://www.linkedin.com/company/icipe/)