icipe in the media



29 May - 4 June 2023

Renewed agreement to extend the partnership

icipe and CIRAD reaffirmed their collaboration in plant and animal health research by signing an extension to their current Memorandum of Understanding.

 https://www.standardmedia.co.ke/sports/smart-harvest/article/2001474189/icipeand-french-organization-extend-scientific-partnership

icipe launches the Integrated Sustainable Production of Tomatoes (ISPOT) project

A second phase of an *icipe* led project aimed at the use of integrated pest management for improved tomato production was recently launched in Narok County. The project is expected to solve the issues that tomato farmers are facing, such as inadequate agricultural techniques, pest and disease infestation, and post-harvest losses.

https://www.kenyanews.go.ke/tomato-farmers-in-narok-benefit-from-ispot-project/

Funding to extend *icipe's* highly successful, climate-smart, agroecological fall armyworm package

icipe has received a new grant through the Fund for the Promotion of Innovation in Agriculture (i4Ag), to upscale the Centre's highly successful, integrated pest management package for the fall armyworm.

- https://farmersreviewafrica.com/one-million-farmers-in-africa-to-benefit-from-new-initiative-to-extend-icipes-highly-successful-climate-smart-agroecological-fall-armyworm-package/
- http://www.icipe.org/news/one-million-farmers-africa-benefit-new-initiative-extend-icipe%E2%80%99s-highly-successful-climate

icipe joins the call for long-term Africa-EU science, technology and innovation cooperation framework

Universities and research organizations from Africa and Europe have advocated for a new science, technology, and innovation framework to drive sustainable development on the two continents based on academic excellence, sustainability, capacity building, and scalability.

https://www.universityworldnews.com/post.php?story=20230601124857577

icipe's African fruit fly management program gives another opportunity for Kenyan mango to re-enter the international market

Fruit fly once caused immense devastation on Kenyan mangoes that the country imposed a self-ban in the international mango market. Since then, a campaign was initiated to combat the fruit fly utilizing the concepts of Integrated Pest Management (IPM) which has significantly improved quality and production.



 https://kilimonews.co.ke/science-and-technology/how-to-deal-with-fruit-flies-inyour-orchard/

Social media



@icipe to support one million #farmers in #Malawi, #Uganda & #Zambia through a project on agroecological innovations for smallholder pest management (EcoPM) funded by Innovation in Agriculture (#i4Ag) of the @giz_gmbh. Read more: icipe.org/news/one-milli...



Sida and 7 others

1:10 PM · May 30, 2023 · 368 Views



Join Dr Tobias Landmann, an integrated expert in geospatial science under the Data Management, Modelling and Geo-Information Unit in @icipe for

our monthly #GuestWebinar happening today from 3pm EAT. Register here: us02web.zoom.us/meeting/regist...



9:46 AM - May 31, 2023 - 245 Views



AGRICULTURE DEPARTMENT RECEIVES VISITORS FROM ICIPE

The CECM for Agriculture, Livestock and Fisheries Joyce Keshe has today received visitors from the International Center of Insect Physiology and Ecology (ICIPE) to discuss phase two of Integrated Sustainable Production of



3:44 PM - May 30, 2023 - 348 Views



Tomatoes (ISPOT) in Kenya. This project will be implemented in the two Counties of Narok and Kirinyaga.

This second phase follows the successful completion of phase I of the project which entailed assessment and mapping out of tomato farming across the County.



3:45 PM - May 30, 2023 - 53 Views



[Rsif Weekly] icipe participates in the Launch of Grand Challenges in Kigali, Rwanda - mailchi.mp/icipe/rsif-wee...



11:12 AM · May 30, 2023 · 245 Views



We feature the #flowerfly or #hoverfly as our #insectoftheweek. The species is also known as #Graptomyza #triangulifera Bigot, of the order #Diptera, family #Syrphidae. There are 92 species of Graptomyza worldwide with 20 reported from Afrotropical region. icipe.org/content/insect...





12:02 PM · May 29, 2023 · 583 Views



International Centre of Insect Physiology and Ecology @icipe & @Cirad signed a bilateral agreement that will see the Center host as they collaborate to create & develop alternative environmentally friendly pest and vector management strategies.



youtube.com

ICIPE and CIRAD in agreement to boost research work

2:34 PM · May 28, 2023 · 571 Views

Please like and follow our social media pages.

Facebook: @icipe.insects

Twitter: @icipe

YouTube: https://www.youtube.com/user/icipe LinkedIn: https://www.linkedin.com/company/icipe/