icipe in the media



25-31 July 2022

Scaling up of bee keeping in Mauritius and managing the effects of winter on production

Mauritius's beekeeping industry is being revived by *icipe's* initiative on "Alternative livelihoods for food and income security in four island nations of the Indian Ocean."

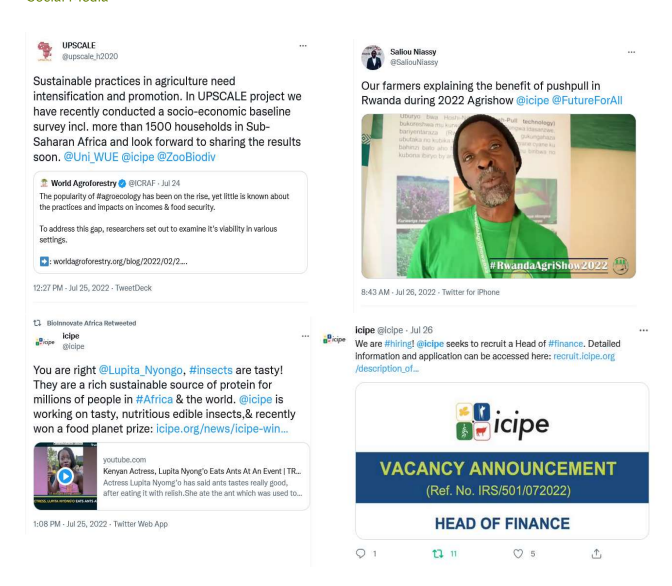
 https://mauritiushindinews.com/wazaa-fm/the-bee-population-in-mauritius-not-insensitiveto-the-effects-of-winter/

Hope for farmers in the war on fall armyworms

Many strategies are being used to fight the fall armyworm, *icipe* is employing integrated pest management approachusing wasps. However, there is another approach the use of is pheromone-based chemical used to deter the fertilization of their eggs.

 https://www.monitor.co.ug/uganda/magazines/farming/hope-for-farmers-in-war-onarmyworms-3896570

Social Media





Professor Khan & his colleagues @icipe developed push-pull technology - a system of biological control for pest (stem borer & fall army worm) + weed (yield-robbing striga weed) management in maize crops.

Diagram

explains the principle of trap crop (pull) + intercrop (push)



11:26 AM - Jul 30, 2022 - Twitter for iPad

Please like and follow our social media pages:

Facebook: @icipe.insects

Twitter: @icipe

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