# icipe in the media



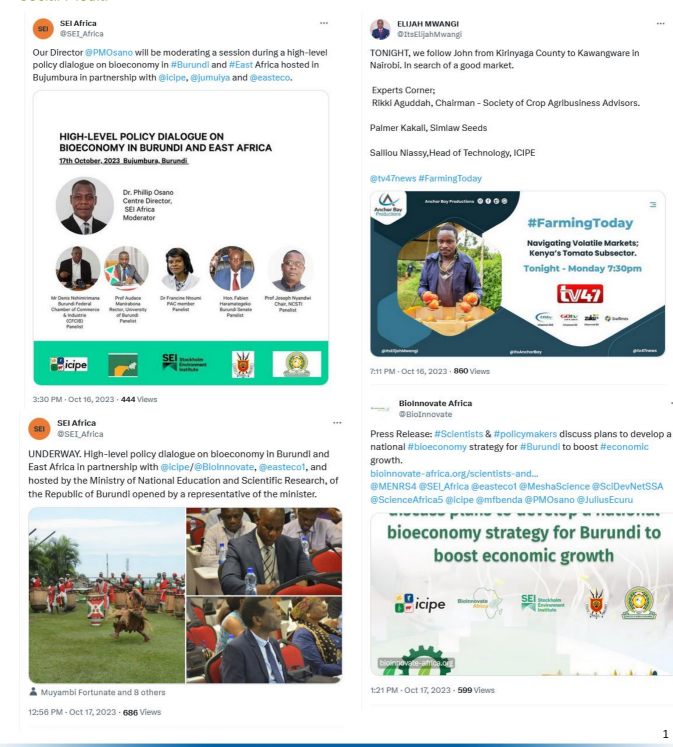
## 16-22 October 2023

## Concerns are raised as fall armyworms become more resistant to insecticides

Rwanda's maize growers are concerned because armyworms are becoming impervious to insecticides. Their government is contemplating the utilization of parasitoids, as a means for biological control.

https://www.newtimes.co.rw/article/11692/news/agriculture/maize-farmers-worryas-fall-armyworms-build-resistance-against-pesticides

## Social Media





I had a wonderful experience during my visit to @ICIPE and Protein Master in Nairobi of witnessing advanced BSF farming techniques and learning about innovative processing methods and machinery This experience is one of outcomes of my #YALIRLCEA journey

#### @USAIDKenya @YALINetwork



12:22 AM · Oct 19, 2023 · 56 Views



The Karire project in Burundian province of Bubanza will be Eastern Africa's largest biorefinery built, generating essential oils and other goods aiming to eradicate malaria. ICIPE/@BioInnovate is funding scientists collaboration with universities, the government, and industry.



A Network for E & M Research Africa and KYAMBOGO UNIVERSITY

11:52 AM · Oct 19, 2023 · 147 Views

Please like and follow our social media pages.

Facebook: @icipe.insects

Twitter: @icipe

YouTube: <a href="https://www.youtube.com/user/icipe">https://www.youtube.com/user/icipe</a>

LinkedIn: https://www.linkedin.com/company/icipe/