Insect-Based Animal Feeds Improve Poultry Growth

A study conducted has shown that, black soldier fly larvae or proteins derived from them improve poultry health and growth. The findings confirm that black soldier fly-based feeds improve growth performance, meat and egg quality and quantity, and overall farmer profitability.


Bee Documentary

A documentary narrating icipe’s instrumental contribution to insect science-based research and development specifically in bee management and domesticating stingless bees was produced by the Amhara Media Corporation in Ethiopia. The documentary combines the achievements of three icipe bee projects in the Amhara region.

- [https://www.youtube.com/watch?v=zAUBJ1c9KF0](https://www.youtube.com/watch?v=zAUBJ1c9KF0)
- [https://www.youtube.com/watch?v=3ZJhQfrzs5g](https://www.youtube.com/watch?v=3ZJhQfrzs5g)

Social media
Threatening the environment is a threat to our own survival. To safeguard the environment, we must provide our farmers with info on sustainable pest and disease control. @HBSNairobi @routetofood @NutriProduce @icipe #ToxicBusiness #FoodSafety #FoodSecurity #BiologicalControls

10:15 AM - Oct 28, 2022 - Twitter for iPhone

smartfarmerkenya.com/black-soldier-...
Recently, researchers from (Icipe) discovered that the addition of black soldier fly larvae into poultry feeds increases the weight of beneficial bacteria in the gut of poultry, thus promoting the overall health and growth of the birds.
#kenya #farming

Black soldier fly larvae can cut reliance on antibiotics in poultry, scientists discover

7:00 PM - Oct 30, 2022 - Twitter Web App

A new study by @icipe has proven that black soldier fly larvae or protein derived from them are safe for improving #Health and growth of #poultry.
https://bit.ly/3O6B5g6
#blacksoldierfly
#agriculture #Food

10:55 AM - Oct 27, 2022 - Twitter Web App

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/

www.icipe.org