Rise in good bacteria in the gut of poultry fed on black soldier fly-based diets
icipe research findings show that black soldier fly larvae can increase the good bacteria in poultry guts, which is essential for boosting immunity, physical fitness, and nutritional development.

- https://www.efeedlink.com/contents/10-21-2022/4210b782-f1ec-498d-a7db-855c15a07af1-0001.html

Australia sets up a centre for knowledge exchange on edible insects
The Emerging Insect Technology Hub (EIT-Hub) has been established in Australia to share information and discuss cutting-edge insect technology from a partnership between icipe, Australian Centre for International Agricultural Research and AgriFutures Australia.


Social media

The B(eat) the locusts project inception meeting was held with a consortium of three partners (IMPACT,ICIPE & CORDAID) in Nairobi. The 3 year project will focus on value chain of insects (Desert locusts and crickets) through large scale rearing.
@Cordaid

Jackline Mwololo, Chairperson Gakangu Agribusiness Society in Kandara-Muranga, has benefited from the training by @icipe and @kalromkulima, supported by the EU.

Here are her thoughts on the youth & employment in agriculture. #worldfoodday #euinkenya

Jackline: Encourages the youth on employment in agriculture
"An empowered staff is the indispensable foundation for any success... cultivating a culture of empowerment and #Respect within an institution is critical to achieving impact for society" #Equality

read @icipe DG and CEO Dr. Segenet Kelemu in @Nature
rdcu.be/cUlo5

Achieving workplace equity
Gender inequality in the workplace is a global problem. Dr. Segenet Kelemu describes the role she has used her role as CEO of a research centre to create a more equitable workplace for all.

Credit: Segenet Kelemu

Being up to a women’s village in Ethiopia, seeing the impact that is being made by the technology that is making a difference in their lives, providing them with seeds, training them in agricultural techniques, delivering the nutrition that they need, giving them the capacity to generate income... seeing this change from women and men... seeing what that means for them in their household, in their community... the impact that they’re having on their children... that’s the kind of change that we’re really focused on making... and I think it’s really important to create these career paths for women in the agricultural sector. Women in the agricultural sector should play a major role in driving the agricultural sector ahead.

From the image, it is evident that women are leading in the agricultural sector.

The image shows the importance of empowering women in the agricultural sector.

In terms of gender equality, women should be able to develop their skills and take on leadership roles. This is crucial for the growth of the agricultural sector.

Dr. Segenet Kelemu says at #SIF2022: "If the pandemic haven’t thought us to prioritize Science", we have lost a golden opportunity to fix our World.

@FAO
@FAOScienceChief
@icipe

The new issue of Partners magazine is out now! This edition of Partners contains wonderful examples of ACIAR partnerships in action & features @CGIAR
@icipe @dfat @SyngentaFDN @CrawfordFund @IDRC_CRDI @spc_cps @WorldVegCenter @CABI_News & more.

bit.ly/3sbHb0O

**OUT NOW**

12:30 AM - Oct 21, 2022 - Sprout Social

@icipe new #research findings: #BlackSoldierFly (BSF) based meals increases beneficial #bacteria in the gut of #poultry to promote #health and growth, and thus prevents over dependency on #antibiotics. Read more: icipe.org/news/new-evidence...
@noradno,IDRC_ESARO,ACIARAustralia.

IDRC | CRDI and 7 others.
10:16 AM - Oct 21, 2022 - Twitter Web App

www.icipe.org
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/