Achievements of More Young Entrepreneurs in Silk and Honey (MOYESH) project
The MOYESH project serves as a model for holistic, inclusive development and circular economies through beekeeping and sericulture farming. The project has exceeded its targets on many levels in the three years since its inception due to several factors including the alignment with national and regional development agendas.


The TSARA initiative moves into action
*icipe* is part of the TSARA (Transforming Food and Agricultural Systems through Research in Partnership with Africa) Initiative which seeks to strengthen collaboration to promote sustainable agriculture, food systems, and agricultural, pastoral, and forestry landscapes. The foundation for its implementation was laid in the first general assembly meeting, recently held in Cape Town, South Africa.


Creating opportunities for entrepreneurship
Here are illustrations of how the MOYESH project is transforming businesses, creating more jobs, and improving people's lives in Ethiopia.


Enabling more women in Ethiopia to enter and thrive in beekeeping
Historically, beekeeping was not a female occupation in Ethiopia and cultural perceptions made it difficult for women to find gainful employment, consigning them to traditional domestic roles. This case story demonstrates how the MOYESH project is reversing this trend using different strategies including the creation of women-led beekeeping enterprises.

#Insectoftheweek: This week, we share an adult female of the #fly genus Cladoderdi. The elaborate markings on the body and wings of this #insect species serves as a camouflage. The species can be found in #Kakamega forest in #Kenya, as well as #Uganda & Republic of the #Congo.

6:10 PM · Dec 6, 2022

@SwahiliBible

Meet my PhD student, Jonas Bayuo (Ghana). Jonas works on scavenging of toxic elements from environmental media. Jonas’ PhD is fully funded by @icipe through @PasetRaif.

Jonas has published his research in highly reputable academic journals.

youtube.com/watch?v=mamg-1...

6:37 AM · Dec 7, 2022

Happy with @GBIF talk to partners of Vector Atlas project funded @UniofOxford @icipe & many other partners by @gatesfoundation. Building integrating Vector Atlas data-hub to strengthen vector control decision-making in Africa! Check vectoratlas.icipe.org Mbita greetings!

2:57 PM · Dec 6, 2022

@icipe

Don’t be left behind. Get this app for yourself. As simple as it can be yet as helpful as no other. Best app for setting up a push-pull farming system @icipe @narouganda @Makerere @MakCAES @HellenAdoa @FrankTumwebaze @NTVTheBeat @Philip_Ketany

10:37 AM · Dec 6

500+ downloads of the "push-pull" farming app play.google.com/store/apps/detal...

12:26 AM · Dec 7, 2022

www.icipe.org
Maybe it’s time to adopt and scale up interventions from @icipe like the push-pull, various biopesticides and other organic interventions. Will they sustain large scale farming?, Let the professionals convince us.

"From @icipe’s laboratories will come solutions that contribute to #pest control, #food and #nutrition security.” – H.E. @CarolineVicini, @SwedenInKE Ambassador, at the inauguration of new top-notch scientific equipment at the Centre funded by @Sida. Watch:

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/