icipe's efforts towards Malaria control
By becoming smarter, more evasive, and biting during the day rather than at night as they once did, mosquitoes are continuously adapting to and thwarting many of the interventions that experts are putting in place. icipe researchers continue to explore multifaceted approaches to the eradication of malaria alongside other organizations.


Social media

Ahead of #WorldMosquitoDay on 20th, been hanging with entomologists @icipe, @KEMRI_Kenya + Kenya's Presidential Advisor on #Malaria @AkhwaleWillis. They tell me that Kenyan mosquitoes have become smarter, more evasive & tactical. Don't miss Tuesday's @DNHealthyNation.

Was so incredible to hang out with Madam Milcah Gitau who has been breeding mosquitoes for research at @icipe Duduville Campus for the last 52 years.

Tsavo farmers switch to stingless beekeeping - Kenya News Agency

can coexist with other pets," he says. It is expected that ICPE will expand this activity to areas outside the project area to encourage
This mesmerizing picture of #blacksoldierflies welcoming the Food Planet Prize Diploma was taken at @icipe. The accompanying $500K helps the spread of #insectfarming.

It all started with a nomination. Submit yours! bit.ly/3QV1r2P #nutrition #grant #funding

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/