icipe in the media



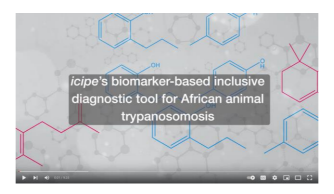
# 29 August – 4 September 2022

#### African Animal Trypanosomosis

Scientists at *icipe* have developed a much-needed non-invasive, quick, affordable, efficient, and simple method for diagnosing sleeping sickness, a disease spread by tsetse flies.

- https://scienceafrica.co.ke/2022/09/01/new-innovation-for-diagnosing-sleeping-sicknessin-animals/
- https://technologytimes.pk/2022/09/01/scientists-develop-simple-test-to-diagnosedeadly-african-animal-disease/

#### <u>Video</u>



## Push-Pull Technology Dissemination

*icipe* researchers are continuing to disseminate push-pull technology to local farmers. Recently, they encouraged farmers in Migori to use push-pull technology to combat striga, which is wreaking havoc on the region's cereal crop production.

https://thecounty.co.ke/migori-farmers-urged-to-embrace-push-pull-technology/

## Regional Scholarship and Innovation Fund (RSIF)

Collaborations between universities and industry have been emphasized as critical to the development of innovative solutions. Scientists and researchers from African research institutions and universities discuss the challenges they face in developing commercially viable innovations and offer suggestions for improvements.

https://www.universityworldnews.com/post.php?story=20220830062853677

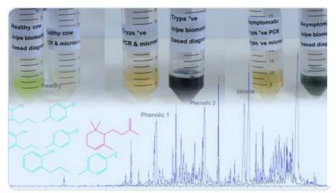
#### Social media

11 Riithi Naomi Retweeted

@icipe

The African animal **#trypanosomosis**, a debilitating **#disease** of **#livestock**, can now be easily diagnosed using a simple non-invasive, rapid, and affordable method, thanks to new **#research** development by **@icipe** scientists. Read more: icipe.org/trypanosome-bi...

#### #ScienceResearch



12:48 PM - Aug 31, 2022 - Twitter Web App



SCENCE

Scientists from the Nairobi-based International Center of Insect Physiology and Ecology (ICIPE) on Wednesday said they have developed an easy method to diagnose trypanosomosis



1:36 PM · Sep 1, 2022 · TweetDeck

Science Africa @ScienceAfrica5 · Sep 1 New Innovation for #Diagnosing Sleeping Sickness in Animals

Researchers from @icipe have developed a much needed non-invasive, rapid, affordable, efficient & easy method to diagnose African animal #trypanosomiasis bit.ly/3pZFzpd

#researchers #sleepingsickness



Steffen Schweizer @GeoSchweizer

Replying to @fiblorg

Great to meet again with the powerful **#SysCom** team @FiBLorg from **Comparison I** Discussing the role of **#soil** fertility in different organic & conventional farming systems and agroecological transformation. **My** talk doi.org/10.1002/ldr.42...





3:01 PM · Aug 30, 2022 · Twitter Web App

Farmers Review Afric @FarmersAfric

@icipe discovers trypanosome biomarkers and develops an inclusive diagnostic innovation for African animal trypanosomosis farmersreviewafrica.com/icipediscover... via @Farmers Review Africa #animalhealth #livestock

 farmersreviewafrica.com

 icipe discovers trypanoso

 icipe discovers trypanoso

icipe discovers trypanosome biomarkers and develops an in...

icipe discovers trypanosome biomarkers and develops an inclusive diagnostic innovation for African animal ...

7:56 PM · Aug 31, 2022 · Twitter Web App

Cideon Nsubuga, MSc Retweeted

THRIVE Consortium @THRIVEDELTAS

Since completion of her **#PhD** with THRiVE, Dr. **@tesskoyi** has since received **@icipe** Governing Council award for the best paper for her work on the famine weed; travel grants to present this novel research on the weed & is mentoring many secondary school in the sciences. **#Welldone** 



3:31 PM - Aug 30, 2022 - Twitter Web App

# Please like **and follow our social media pages:** <u>Facebook:</u> @icipe.insects Twitter: @icipe

YouTube: <u>https://www.youtube.com/user/icipe</u> LinkedIn: <u>https://www.linkedin.com/company/icipe/</u>