



LEADING AGRICULTURAL  
INNOVATION IN WEST  
AND CENTRAL AFRICA

(+221) 33 869 96 18

@ infos@coraf.org



this *month*  
October 2020

Lisez en français

## LATEST NEWS



### Strengthening Farmer's Resilience to Climate

A new science-focused project to strengthen the West and Central African farmers' resilience to climate change has been launched.

[Read more](#)



### Against Fall Army Worm

National Research leaders from more than 20 countries have called for the pooling of resources to address plant pests and diseases sustainably.

[Read more](#)



### Improved Seed Delivery

A new online tool (Seed Demand Forecasting Tool ) to improve the delivery of seeds in West Africa has been launched.

[Read more](#)



### Managing Nitrogen in Africa Better

CORAF and the University Toulouse III – Paul Sabatier (UT3) are partnering to manage nitrogen in Africa better.

[Read more](#)



### Stepping up Against Pests & Diseases

A new project designed to fight the impact of pests and emerging diseases on agricultural production has been launched.

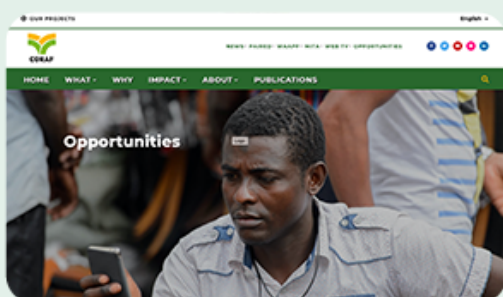
[Read more](#)



### Reversing the Trend in Low Use of Fertilizer

Though a vital input, West Africa still lags behind the rest of the world in terms of fertilizer use. One organization is working to reverse the trend. Watch the full interview with the Vice President of WAFA.

[Read more](#)



## 16th Statutory Meeting of Opportunities/Consultancies CORAF STC Holds Virtually

The 16 statutory meeting of the CORAF Scientific and Technical Committee (STC) holds from November 17 - 19, 2020. But what is the CORAF STC?

CORAF procures an assortment of services. Check out our opportunities page if you are interested in offering your services to CORAF.

[Read more](#)

[Read more](#)

With Thanks to



Contributors

**Editors:**

David Akana

**Editorial Advisers:**

Dr. Abdou Tenkouano  
Dr. Abdulai Jalloh

**Design:**

Jimmy Mandabrandja

**PAIRED | WAAPP | MITA | WebTV | FRUIT FLIES**

© CORAF 2020 - All right reserved.

[Unsubscribe here](#)