

Principales activités et résultats

1 669 farmers

trained in the PICSA approach in Benin, Burkina Faso, Niger and Chad

81 national players

trained in AIC and weather information

20 players

from the Innovation Platforms, including **06 women** and **18 young people** trained in drawing up business plans and seeking finance;

30 players

from innovation platforms and the VIC in Burkina Faso trained in technologies for managing post-harvest losses

Organisation of guided tours

12 visits to Benin's PICs with **1,377 participants**;

04 guided tours of Burkina Faso's PICs attended by **94 livestock** cooperative managers and **40 rice cooperative managers**. The feedback sessions reached a further **7 970** rice producers.

10 farm visits organised in Mali, involving **1 821 farmers**.

Developing knowledge products, producing communication panels and improving websites.

- Over **20 Production** and **dissemination** of knowledge products
- **2 Facebook pages** created in Benin
- **INRAN** website: www.inran.ne
- The **ITRAD** website is improved



Contact

Dr Ayoni OGUNBAYO

Project Coordinator - TARSPPro
7, Avenue Bourguiba - B.P.48 Dakar, RP Sénégal - CP 18523
Mobile: (221) 786 829 289 / Tel: (221) 33 869 96 18
WhatsApp: +234 813 873 6147 / +221 786 829 289
Email: a.ogunbayo@coraf.org - Website: www.coraf.org



TARSPPro
The Interdisciplinary Innovation Agency for the
Development of the Rice Sector and Family Production
in the Sahelian and West African Countries.
Pur CORAF



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Agency for Development
and Cooperation SDC



TARSPPro
The Interdisciplinary Innovation Agency for the
Development of the Rice Sector and Family Production
in the Sahelian and West African Countries.
Pur CORAF

Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Agency for Development
and Cooperation SDC

TARSPPro

**Technologies and Innovations
for Increasing the Resilience of
Production Systems and Family
Farms in West and Central Africa**

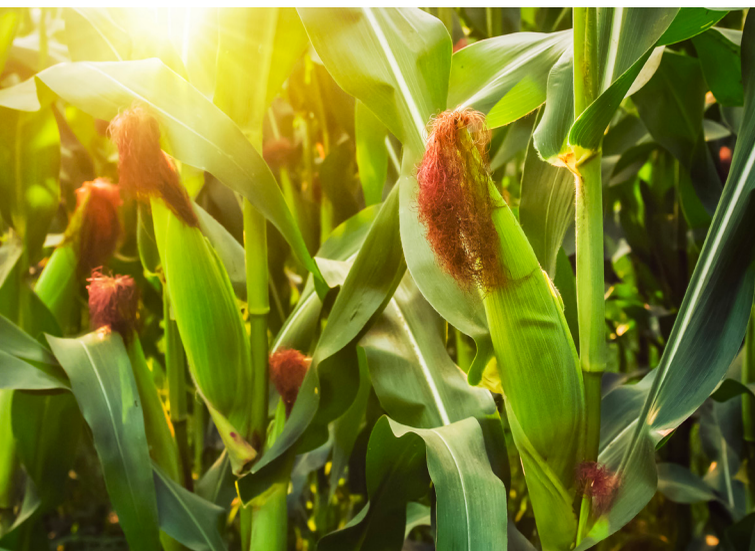
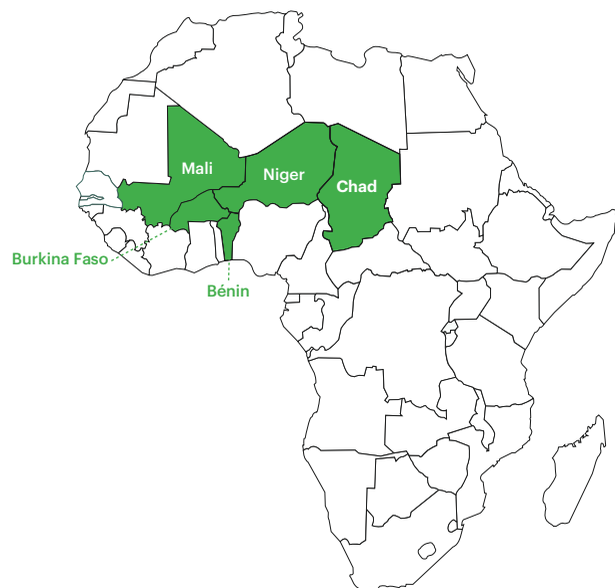


Objective

The project aims to ensure food, nutritional and economic security for the populations of West and Central Africa.

Country of implementation

Benin, Burkina Faso, Chad, Mali and Niger.



Key figures at 30 April 2024

 **40 322**

beneficiaries identified, including **14 199 women** (35%), **17 282 young people** aged 35 or under (43%)
155 people with disabilities.



224 T&I identified
including **78 nutrition-sensitive T&I**, **64 gender-sensitive T&I**, **62 climate-sensitive T&I**,
and **10 T&I for managing post-harvest losses**



05

agricultural technology and innovation parks
set up and operational;



10

Community Immersion Centres

installed **09** of which are operational;



05

villages set up, including **04**
operational



33

innovation
platforms set up



45 scholarship
students supported

Main activities and results in 2023

Selection of relevant T&I to be scaled up in
beneficiary countries

14 climate-sensitive T&I

28 gender-sensitive T&I

17 post-harvest loss management T&I
selected in Benin, Burkina Faso and Niger

25 nutrition-sensitive T&I

Identification of the most in-demand and
high-potential inputs and technologies.

10 Inputs

agricultural, zootechnical, agricultural technologies
and **livestock technologies** in Niger

Organisation of meetings.

Organisation of a symposium on the state of
agricultural research, with **147 participants**

Organisation of a forum for leaders of National
Agricultural Research Systems in West and Central
Africa, attended by **60 stakeholders.**

Organisation of training sessions.

10 members of the groundnut, cowpea and
onion IPs trained in the production and use of
biopesticides in Niger;

30 country team members trained in
the Participatory and Integrated Climate Services
for Agriculture (PICSA) approach at a regional
workshop;