



PARTNERSHIPS FOR THE DEVELOPMENT OF CLIMATE-SMART AGRICULTURE IN AFRICA

Dr. Laouali GARBA
Division Head

Dr. Ablassé BILGO
Specialist Chief of Agriculture Climate-smart

DEPARTMENT OF AGRICULTURE AND AGRO-INDUSTRY
AFRICAN DEVELOPMENT BANK - AFDB

Email: A.BILGO@AFDB.ORG
Niamey – September 9, 2024





FEED AFRICA STRATEGY 2016 - 2025

**Scaling Up Climate-Smart Agriculture
Adoption for Smallholder Farmers in Africa**

ACSA Progress Report (2024)

Promoting partnerships for the development of climate-smart agriculture

- ❑ the African Development Bank's Feed Africa Strategy
- ❑ Implement the CSA in the Sahel countries and contribute to the efforts of the AfDB and its partners in achieving national and international commitments on the fight against global warming
- ❑ Create or strengthen partnerships for co-financing the scaling up of climate-smart agriculture

Scaling up ASC technologies and practices within projects

50 CSA technologies and practices were identified and grouped into 10 categories:

- integrated resources (soil fertility, sustainable land and water)
- Improved varieties
- Development of aquaculture
- information and other digital platforms
- Irrigation systems
- Crop antiparasitic
- Agroforestry
- local and use of biogas
- Roots and tubers
- Small livestock (goats and sheep) and livestock products, pasture production and livestock diseases

The five most widespread technologies and practices are:

- integrated resources (soil fertility, sustainable land and water)
- Improved varieties -
- information and other digital platforms –
- improved irrigation systems
- Small livestock (goats and sheep) and livestock products, pasture production and livestock diseases



Scaling up climate-smart agriculture in Africa



1

Building technical and financial partnerships to boost the adoption of climate-smart agriculture in Africa

2

Systematically integrate ASC into all Feed Africa projects

3

Strengthening country capacities on ASC technologies and best practices

4

Strengthening political commitment, knowledge generation and sharing, access to inputs and credit, and risk management.

5

Establish a monitoring mechanism for the inclusion and implementation of AIC catalysts in agricultural policies and strategies

AfDB CSA PROGRAMS

0.75 BILLION UC MOBILIZED

PIDACC/BN

Integrated Development and Adaptation to Climate Change Program in the Niger Basin

Benin, Burkina Faso, Cameroon, Chad, Ivory Coast, Guinea, Mali, Niger and Nigeria

Zambezi River Basin

Integrated development and adaptation to climate change programme

Angola, Botswana, Malawi, Mozambique, Namibia, Tanzania, Zambia and Zimbabwe

SAHEL

Resilience Building Program for Food and Nutrition Security in the Sahel Region (P1-P2RS)

Burkina Faso, Gambia, Mali, Mauritania, Niger, Senegal, Chad and CILSS

SAHEL

Resilience Building Program for Food and Nutrition Security in the Sahel Region (P2-P2RS)

Burkina Faso, Gambia, Guinea, Guinea Bissau, Mali, Niger, Chad, Togo, Senegal

BRIEF

Programme to strengthen resilience for food and nutrition security in the Horn of Africa

Djibouti, Ethiopia, Kenya, Somalia, South Sudan

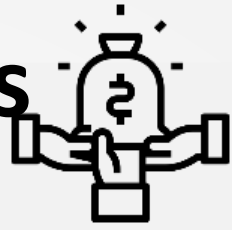
GAFSP

Programme to strengthen resilience for food and nutrition security in the Horn of Africa

Tanzania, Senegal, Liberia, Ivory Coast , Gambia; Benin, Zambia, Central African Republic, Mali, Kenya, Ghana, Mauritania, Guinea Bissau



Partnerships



- Canada - African Development Bank Climate Fund (CACF
- BOAD for the Niger, Togo and Senegal Components of P2-P2RS – **Parallel co-financing of P2-P2RS**
- Global Center on Adaptation (GCA)
- Strategic Climate Fund – Forest Investment Fund (
- FSC-FIP)
- European Union
- Global Environment Facility (GEF)
- Climate Action Window
- FAT
- FAD
- Climate Action Window: \$429 million
- Etc

THANKS



Thank You...