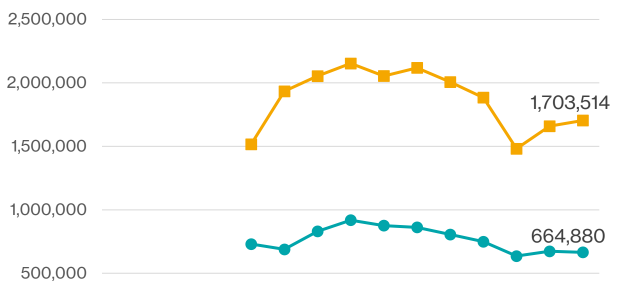


Country presentation at the 9th CARD GM



# **Overall Indicators**

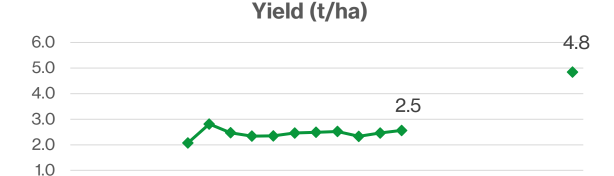






	2007	2018	Target 2030
Production (t)	391,000	2,006,874	4,935,000
Areas (ha)	337,000	805,644	1,020,000

Source: ADERIZ



Source: ADERIZ

0.0

#### **Self-sufficiency rate (%)** 107.0% 120% 100% 80% 50.0% 60% 40% 20% 0%

Source: ADERIZ

# Priority areas and concept notes identified

## 1. Priority areas

- 1) Enhancing support for paddy production
  - ✓ Develop water control (rehabilitation and extension)
  - ✓ Improve access to quality seeds and inputs
  - ✓ Improve access to mechanised services and agricultural advice
- 2) Enhancing support for improvement
  - √ Improve the paddy processing system
  - ✓ Improve the quality and competitiveness of milled rice
  - √ Improve rice distribution and marketing channels
- 3) Enhancing the monitoring, financing and governance of the sector
  - ✓ Strengthen statistical and monitoring/evaluation systems
  - √ Improve access to finance
  - ✓ Improve governance and regulation

# 2. Concept notes or ideas for future projects

- 1) Irrigated rice promotion project
- 2) Rainfed rice support project
- 3) Project to facilitate marketing of milled rice
- 4) Project to create a rice Centre of Excellence
- 5) Project to support regulation of the rice sector

# New projects launched after the start of CARD phase 2

Heading	Rice quality improvement project in Côte d'Ivoire (PAQ-RIZ)	Hydro-agricultural development project in the Folon and Kabadougou Regions (PAHA-FK)
Duration	2022 - 2024	2019- 2025
Area of intervention	Nationwide	North West
Nature of the project	Grant	Financial assistance in the form of a loan
Implementing partners	Public Treasury	BOAD (West African Development Bank)
Amount	USD 2,500,000 (FCFA 1.5 billion)	USD 36,000,000 (FCFA 21.7 billion)
Objectives	<ul><li>1- To improve the quality of Côte d'Ivoire rice;</li><li>2- To improve consumer preference for locally produced rice over imported rice.</li></ul>	<ul><li>1- Contribute to rice self-sufficiency and food security;</li><li>2- Improve the income of the beneficiaries, especially women and young people.</li></ul>
Orientation/ Specificities	<ol> <li>Strengthen the technical facilities of the small rice milling machines that are operational;</li> <li>Acquire and install small milling machines (1 to 2t/h);</li> <li>Train those involved in processing (machine operators, managers);</li> <li>Train specialised technicians (private) in industrial tool servicing and maintenance;</li> <li>Improve the technical performance and machining rate of the processing units.</li> </ol>	<ul> <li>1- Build 4 water reservoirs and develop 1000ha downstream for production;</li> <li>2- Increase agricultural and fisheries production (6,000 tonnes of paddy rice and 1,800 tonnes of fish, 4,800 tonnes of market garden produce);</li> <li>3- Ensure enhanced production through capacity building and organisation of producers.</li> </ul>

# Value chain development through private sector participation

#### **GREEN CONTROL**

## Who are they?

- 1) Limited liability company (SARL) with a capital of 100 million FCFA, specialising in the production, processing and marketing of local rice.
- 2) The company was created in 2020 in the Bélier Region and operates in all developed areas. It owns the "Verdure" and "Source" rice brands

## What do they do?

- 1) Paddy production, provision of mechanised services to rice farmers, formulation and distribution of organic fertilisers, advisory support to producers
- Purchase of paddies from farmers under contract including services at a pre-determined price and processing in their own small rice mill (2t/hour unit)
- 3) Marketing of white rice in local supermarkets in 900g, 4.5 kg and 22.5 kg packages

### <u>Impacts</u>

- Over a two-year period, Green Control has sold 1514 tons of milled rice produced from about 220 ha
- 2) The company has guaranteed permanent income to about one hundred producers

## **Public sector support**

1) The company has received State approval as a provider of mechanised services, support for agricultural equipment (1 tractor, 2 harvesters), rolling stock (3.5t pick-up truck) and inputs







# **Photo**









# Thank you for your attention