









Monthly Enewsletter Of The West Africa Food System Resilience Program Issue # 21 February 2025

84,014 farmers adopt innovative practices and climate-resilient agricultural technologies in Togo



- **ECOWAS Agricultural Trade and Markets Scorecard:** Five Countries Convened for Data Analysis in Lome
- Sierra Leone: FSRP gives hope to a single mother who supports her two children at university
- Success Story: Environmental protection in Tchamba: FRSP support enables nurserymen to increase seedling production

Content

REGIONAL NEWS

2

 Burkina Faso: 102 vulnerable households benefit from resilience baskets with support from FSRP

NEWS FROM COUNTRIES

 Burkina Faso: setting up an organic manure production unit with FRSP support

3

 Senegal: the FSRP, an essential lever for the resilience of the livestock sector

/

- Sierra Leone: FSRP gives hope to a single mother who supports her two children at university
- Sierra Leone: FSRP/MAFS awards grants to six SLARI researchers to boost the productivity of small-scale farmers

 Chad/Massakori: Strategic collaboration to identify promising agricultural sites

5

 Togo: 84,014 farmers adopt innovative practices and climate-resilient agricultural technologies

SUCCESS STORY

6

 Environmental protection in Tchamba: FRSP support enables nurserymen to increase seedling production

REGIONAL NEWS

ECOWAS Agricultural Trade and Markets Scorecard: Five

Countries Convened for Data Analysis in Lome



35 Agricultural Trade and Development Experts from Chad, Ghana, Niger, Sierra Leone, Togo, and ECOWAS Commission assembled in Lomé from February 24 to 28, 2025, to analyze and report on 2024 data on trade flows in agricultural products in the region... Read more

NEWS FROM COUNTRIES

Burking Faso: 102 vulnerable households benefit from resilience baskets with support from FSRP



The recurrence of climatic disturbances, pest attacks (army worms and others) and plant diseases, coupled with a fragile security climate, are factors that expose many people every year to the risk of food insecurity and malnutrition. The major consequence is the decapitalisation of communities' livelihoods, with the corollary of a deterioration in the nutritional status of the most vulnerable groups... Read more

Burkina Faso: setting up an organic manure production unit with FRSP support

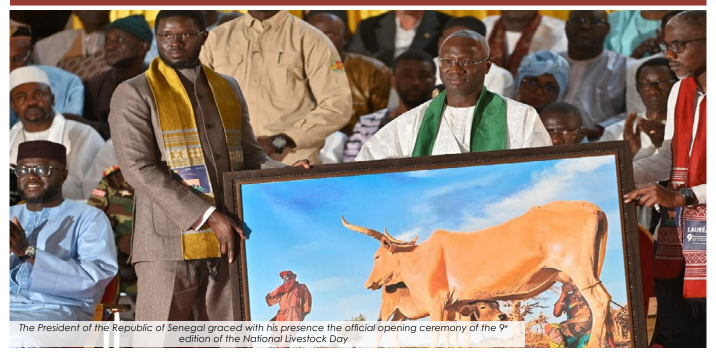


soils in Burkina Faso is mainly characterised by a low level of organic matter and a lack of nutrients. This is a constraint on increasing soil productivity. this situation, To remedy synthetic chemical fertilisers are commonly used, with their limitations: pollution and loss of biodiversity, degradation of farming systems, high costs for producers, high demand for organic manure, production constraints.... Read more

The low level of fertility of most

production unit enriched with Trichoderma.

Senegal: the FSRP, an essential lever for the resilience of the livestock sector



The 9° edition of the National Livestock Day, held in Kaolack (Central Zone) in February 2025, highlighted the challenges and opportunities of the sector in Senegal. The event, which brought together various stakeholders from the rural world, particularly livestock farmers, provided an opportunity to take stock of the livestock sector and propose sustainable solutions... Read more

Sierra Leone: FSRP gives hope to a single mother who supports her two children at university



Haja B. Koroma, a single mother, moved to Makeni from Freetown after getting married. However, her husband abandoned her with her two children, both enrolled at university, leaving her stranded in Makeni with no relatives nearby. Faced with increasing responsibilities, Haja began breaking stones to support her children... Read more

Sierra Leone: FSRP/MAFS awards grants to six SLARI researchers to boost the productivity of small-scale farmers



The Ministry of Agriculture and Food Security (MAFS), through the World Bank-funded Food Systems Resilience Programme (FSRP), has awarded grants to six researchers at the Sierra Leone Agricultural Research Institute (SLARI) to conduct adaptive farm research. The results of these studies should help small-scale farmers to optimise their productivity and increase their incomes in Sierra Leone... Read more

Chad/Massakori: Strategic collaboration to identify promising agricultural sites



From 30 January 2024 to 14 February 2025, a joint participatory mission identify suitable agricultural sites was carried out in Massakory Regional the Coordination in Chad. This initiative is part of the Programme de Résilience du Système Alimentaire en Afrique de l'Ouest et au Sahel (FSRP-Chad), which aims to identify agricultural land that could be developed...

Read more

Togo: 84,014 farmers adopt innovative practices and climateresilient agricultural technologies



With the aim of promoting the mass adoption of innovative agricultural practices and technologies that are resilient to climate change, the Food System Resilience Programme in West Africa, Togo project (FSRP-Togo) has initiated, since 2022, a series of training courses on good agroecological practices and the dissemination...

Read more

SUCCESS STORY

Environmental protection in Tchamba: FRSP support enables nurserymen to increase seedling production



The forests of northern Togo face several challenges, including deforestation, soil degradation and unsustainable agricultural practices. Faced with this situation, the Togolese government, in partnership with NGOs and international organisations, has launched a number of initiatives to counter deforestation...

Read more

