

Contact IFDC :
Feed The Future Senegal
Dundël Suuf Projet
Immeuble Serigne Saliou Mbacké,
2e étage en face station Shell
Route des Almadies, Ngor – Dakar, Senegal Phone : +(221) 33 825 18 34
Email : dundelsuuf@ifdc.org
Website : www.ifdc.org

FEED THE FUTURE SENEGAL DUNDËL SUUF PROJECT TAKES STOCK

The Feed the Future Senegal Dundël Suuf project conducted tests of new fertilizer formulas and widely disseminated microdosing (MD) and urea deep placement (UDP) technologies during the 2023-24 season.

To present the test results and plan activities for the 2024-25 campaign, the project organized a national sharing workshop from April 15-19, 2024, in Saly. A total of 60 participants, 20 of whom were women, attended the

workshop. Participants included representatives from the Ministry of Agriculture, Food Sovereignty and Livestock, the Regional Directorate of Rural Development (DRDR), the National Agricultural and Rural Advisory Agency (ANCAR), the Senegalese Institute of Agricultural Research (ISRA), the Directorate of Agriculture, the Society for Agricultural and Industrial Development (SODAGRI), and the National Institute of Pedology (INP). Additionally, participants from

the Industries Chimiques du Senegal (ICS) represented the private sector, and attendees from the Federation of Farmers in the Anambe Basin (FE-PROBA) and the Network of Peasant and Pastoral Organizations of Senegal (RESOPP) represented producers' organizations. Lastly, representatives from the International Fertilizer Development Center (IFDC) and the United States Agency for International Development (USAID) attended as well.



Photo 1: Participants at the national workshop sharing the results of the 2023-24 campaign







Result





Photo 2: Workshop presidium

The test results of the new fertilizer formulas confirmed the positive findings of the 2022-23 campaign. In both the 2022-23 and 2023-24 campaigns, the new formulas led to yield gains of up to 22% for groundnuts and

43% for rice.

In regard to the dissemination of MD and UDP technologies, most partners honored their commitments. Despite overall satisfaction, there were cer-

tain obstacles that could not be overlooked. These include the difficulty in applying the technologies, input delays, and budgetary limitations for monitoring and supervising activities.



Photo 3: Presentation of the summary of Dundël Suuf project results



Photo 4: Presentation of ISRA results







Result







Photo 5-6: Presentation of results by partners

After the presentations, attendees participated in group work to plan the campaign's next activities,, which will focus on testing new fertilizer for-

mulas on market garden crops and maize, setting up demonstration plots for new fertilizer formulas on rice and groundnuts, and continuing the largescale dissemination of MD and UDP through training, raising awareness, and consolidating the areas using these technologies.









Photo 7-10 : GQroup work







Result



SUBSIDIZED AND UNSUBSIDIZED FERTILIZER PRICES IN SENEGAL - May 2024

Fertilizer	Туре	Unit	Average price (F CFA)	
DAP	Unsubsidized	50kg	35,000	
	Subsidized	50kg	15 000	
NPK 10 10 20	Unsubsidized	50kg	19 767	
	Subsidized	50kg	-	
NPK 15 10 10	Unsubsidized	50kg	17 500	
	Subsidized	50kg	-	
NPK 15 15 15	Unsubsidized	50kg	19 563	
	Subsidized	50kg	-	
NPK 6 20 10	Unsubsidized	50kg	17 000	
	Subsidized	50kg	-	
Urea	Unsubsidized	50kg	20 208	
	Subsidized	50kg	12 500	

Comment:

• Compared with the previous month, subsidized fertilizers prices decreased.

(Source: Dundël Suuf 2024)

Formules	Prix Fournisseur (FCFA / T ou L ou 100g)	Subvention (FCFA/T ou L ou 100g)	Taux de subvention (%)	Prix unitaire de cession (FCFA/Sac ou L ou 100g)
6 20 10	335 000	205 000	61,19	6 500
15 15 15	405 000	215 000	53,09	9 500
15 10 10	350 000	200 000	57,14	7 500
9 23 30	470 000	220 000	46,81	12 500
10 10 20	405 000	205 000	50,62	10 000
DAP	505 000	255 000	50,50	12 500
Urée	390 000	190 000	48,72	10 000
Phosphate	115 000	115 000	100	0

Subsidized mineral fertilizer prices for the 2024-2025 crop year

(Source: MASAE Circular 2024)



