



FEED THE FUTURE

The U.S. Government's Global Hunger & Food Security Initiative

Success Story

**NDAM: A VILLAGE CONQUERED BY MICRODOSING.
MEET MATOURÉ GUÉYE**

“

*Dundël Suuf,
Baaxna loolu
ci baykat yi*

↑ Dundël Suuf, a chance for producers

**REDUCE THE AMOUNT OF
FERTILIZER AND INCREASE YIELD**



USAID
FROM THE AMERICAN PEOPLE

This document is made possible by the generous support of the American people through the United States Agency for International Development (USAID) under the Feed the Future initiative. The contents are under the responsibility of IFDC and do not necessarily reflect the views of USAID or the United States Government.

 **IFDC**
Developing Agriculture from the Ground Up



In the village of Ndam, Matoure Gueye, Matoure Gueye, a millet and maize producer, is very happy for the support of the Dundël Suuf project. He does not hesitate to show us bricks for his future construction. This is the result of the savings made from the good yields obtained by the practice of microdosing on his plots.

“ Microdosing is very important. It helps me to provide for the family. Last year after the harvest, I was able to get a yield of 3 tonnes of maize, 2 tonnes of millet, not including other crops. In total, I was able to get a yield of about 7 tonnes.

This allowed me to make bricks for my future site and to invest in livestock. ”





With the Dundël Suuf Project, Matouré received training on good practices related to the application of the micro-dose. " Since the training, I continue to put my knowledge into practice. You have to take a small pinch of fertilizer, make a small depression at the foot of the plant and bury it in the soil.

With this practice, the fertilizer is not dissipated by water, sun or wind. Only the plant benefits from the buried fertilizer. "

Apart from a few difficulties related to the time it takes to apply the fertilizer, which requires a lot of manpower when large areas have to be planted, Matouré intends to make microdosing a permanent practice and urges other producers to adopt it.

According to him, microdosing is a practice that producers should adopt because it allows them to save money and fertilizer.

"Jaarama Dundël Suuf - Jaarama Ancar", says Matouré Guéye, to magnify this partnership which, according to him, is a godsend for every producer.

Contact IFDC :

Feed the Future Senegal Dundël Suuf Project
IFDC Senegal - Immeuble Sérigne Saliou
Mbacké, 2nd Floor, face to the Shell
Oil Station, Route des Almadies, Ngor-Dakar
Bureau : +221 33 825 18 34