



# FEED<sup>THE</sup>FUTURE

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

## Success Story

POUT NDOFF: MEETING ISSA TINE,  
BELL PEPPER PRODUCER

“

**Jaarama Dundël Suuf,**  
*I recommend producers  
to adopt the microdose.*

↑ Thanks to the Dundel Suuf Project

**THERE IS ROOM FOR HOPE,  
THANKS TO DUNDËL SUUF**



**USAID**  
FROM THE AMERICAN PEOPLE

This publication 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 Pout Ndooff, in the Thiès region, Issa Tine, an enthusiastic producer, tested microdosing on bell peppers.

“

Before, I used 5.5 kilos of fertilizer for 350 m<sup>2</sup> or 150 kg/ha and with the microdose, I use 3.5 kilos for 700 m<sup>2</sup> or 50 kg/ha, which is very advantageous for me.

With an area of 700 m<sup>2</sup>, Issa is already delighted with the 180 kilos of bell peppers he obtained in his first harvest compared to last year, when he only harvested 120 kilos.

The initial results encourage Issa to continue with the microdose, which he intends to recommend to other producers.

In this first small harvest alone, he earned 45,000 CFA francs by selling his bell peppers at 250 CFA francs per kilogram.

“

With the income from the sale, I paid for rice and oil for the family and plan to buy clothes for my children with the money from the next harvest, says Issa Tine, confidently.

« Jaraama Microdose ».







Contact IFDC : Feed the Future Senegal Dundël suuf Project  
IFDC Senegal - Immeuble Sérigne Saliou Mbacké, 2<sup>nd</sup> Floor, face to the Shell Gas Station  
Route des Almadies, Ngor-Dakar Bureau : +221 33 825 18 34