



The 2025 agricultural season in our Sahelian bocage landscapes of Tougo, Guiè, and Goèma/October & November 2025

In Tougo, rainfall was quite erratic during the month of October, as we did not record any rain during this period compared to last year (33 mm). However, this rainfall deficit did not impact our yields due to the practice of zai amended with chicken manure.



The following table shows the results of the agricultural season:

In terms of revegetation in the Rasko area, harvesting has been completed and yields have been very satisfactory.

Rainfall 2025 Millimeters of Rain (mm)	Farm test fields (sorghum) in kg/hectare	Peasant zai fields in the Rasko perimeter (kg/hectare)	Corn in Pfumvudza (kg/hectare)
578	2,090	1,580	1,550



In the Rasko perimeter, the digging and fixing of stake holes has been completed. In the coming days, the next step will be to install the fencing

with the participation of the beneficiaries.



News By Salif DIBGOLOGO, Director of the Tougo farm

Email: tougo.tipweogo@eauterreverdure.org



ONG TERRE VERTE



In Guiè, the last rains of the agricultural season fell during the first half of October. This allowed most crops to reach maturity, with fairly satisfactory harvests for most crops.

Rainfall in Guiè October 2025	
Dates	Millimeters of rain
4	6
5	19
14	6
17	2
Total	33

The initial results of the agricultural season for sorghum (*yields in kg/ha*) are given in the table below:

Rainfall 2025 (in mm)	Traditionally cultivated fields	Farmers' Zai fields	Pilot farm test fields	Pfumvudza maize
747	1,013	1,205	2,096	2,601

We will provide more details on the various returns in our 2025 annual report.

The results of the revegetation of degraded land using the Zai technique were once again satisfactory, with an average yield of 1,144 kg/ha.



The Ruralies ceremony was held on November 22, under the theme "Let's organize our households better to make our farming activities a success."



The winners of the Zai competition and the best farmer in the bocage areas received their prizes, consisting of a heifer for the winners and agricultural equipment for the other participants as encouragement.



The Lindi farm also ended the agricultural season with the production of onions and cowpeas for sale, and Maralfalfa for livestock feed.



By Seydou KABORE / Director of FPGuiè/
guie.azn@eauterreverdure.org

ONG TERRE VERTE

Rainfall in Goèma	
October 2025	
Dates	Millimeters of rain
5	18
15	12
16	8
Total	38

In Goema, 38 mm of rainfall was recorded in October, spread over three rain events. The rain on October 16 marked the end of the 2025 rainy season, with a total of 758 mm spread over 39 rain events. Overall, it was a good rainy season.

In the test fields, the harvest is complete. This year, the sorghum yield in the test fields is **2,150 kg/hectare**, while in the zaï fields it is **1,921 kg/hectare** and in the traditionally cultivated fields it is **864 kg/hectare**. The sorghum yields are satisfactory.

Table showing rainfall and sorghum yields

Rainfall 2025 (Millimeters of water)	Yield of traditionally cultivated fields (kg/hectare)	Yields from farmers' zaï fields (kg/hectare)	Yields from pilot farm test fields (kg/hectare)
758	864	1,921	2,150

In fields

undergoing

revegetation of zippelés, farmers first received training on proper harvesting techniques. Sorghum harvests were then carried out with yields deemed satisfactory.



Rational grazing was carried out in the test fields as well as in the fields undergoing revegetation. This activity



aims to strengthen social cohesion between farmers and livestock breeders.

A public meeting was organized with the beneficiaries of the revegetation operation to take stock of this operation, which is considered very satisfactory in view of the results achieved.



By Mahamadi SORGHO *Director of the Goèma pilot farm*
goema.atg@eauterreverdure.org