

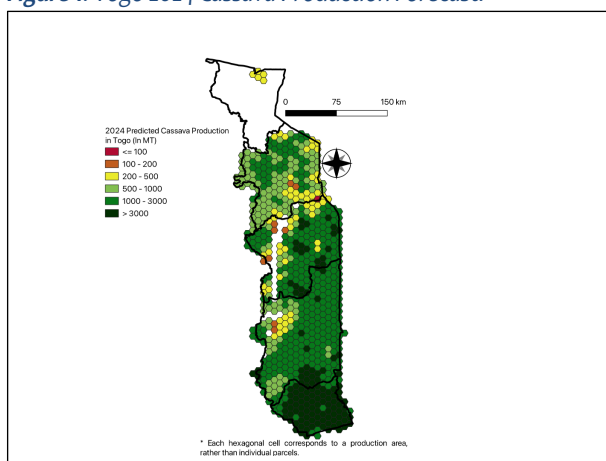
AAGWa Crop Production Forecasts Brief Series Togo – Cassava

Mansour Dia*, Khadim Dia**, and Aïssatou Ndoye***

No. 227, December 2024

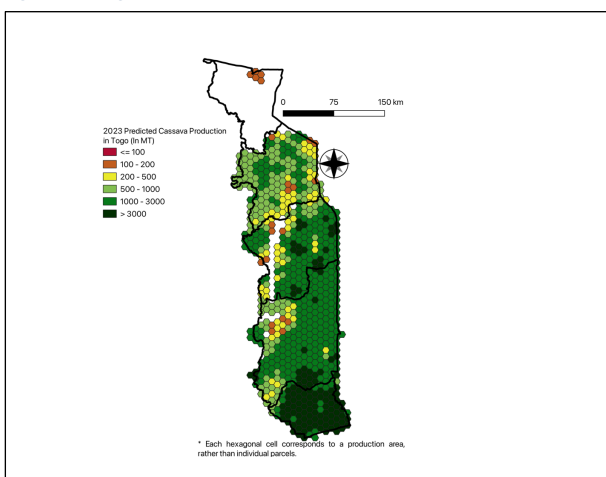
The crop production forecast brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvest and yields for ten major crops across nearly 50

Figure 1. Togo 2024 Cassava Production Forecast.



Data Source: Africa Agriculture Watch (www.aagwa.org).

Figure 2. Togo 2023 Cassava Production Forecast.



Data Source: Africa Agriculture Watch (www.aagwa.org).

African countries. The timeliness, wide availability, and easy access to this type of data will allow stakeholders across the value chain to better plan and execute policy and business actions more efficiently. The data published in the briefs are generated through the Africa Crop Production (AfCP) model, an Artificial Intelligence (AI-based) model applied to remotely sensed geo-biophysical data to produce estimates at pixel as well as administrative levels as early as the beginning of every growing season. In Brief 227, we provide forecasts on cassava production in Togo.

In 2024, cassava production in Togo is projected to reach 1,029,954 metric tons (MT), indicating a 3% increase over 2023 production levels. The highest cassava producers are expected to be Zio (Maritime), Haho (Plateaux), Tchamba (Centre), Est-Mono (Plateaux), and Vo (Maritime), with production levels estimated at 121,880 MT, 86,817 MT, 76,863 MT, 70,867 MT, and 64,356 MT. In contrast, lower production values are observed at Bimah (Kara), Akébou (Plateaux), Danyi (Plateaux), Lomé (Maritime), and Naki-Ouest (Savanes) with production of respectively, 4,778 MT, 4,691 MT, 3,228 MT, 2,397 MT, and 345 MT.

Compared to 2023, the most significant cassava production increases in 2024 are expected in districts such as Haho (Plateaux), Ogou (Plateaux), Agou (Plateaux), Anié (Plateaux), and Blitta (Centre), with differences of 6,396 MT, 3,794 MT, 3,767 MT, 3,652 MT, and 3,127 MT, respectively. These correspond to changes of 8 %, 7 %, 52 %, 9 %, and 6 %.

*Associate Scientist, Department of Data Management, Digital Products, and Technology, AKADEMIYA2063

**Senior Associate Scientist, Department of Data Management, Digital Products, and Technology, AKADEMIYA2063

***Associate Scientist, Department of Data Management, Digital Products, and Technology, AKADEMIYA2063



Annex – 2024 Togo Cassava Production Forecast at District Level

Regions	Prefectures	2024 Production (MT)	2023 Production (MT)	Difference (MT)	Change (%)
Centre	Blitta	55359	52231	3127	6%
Centre	Mô	15085	15258	-173	-1%
Centre	Sotouboua	37822	37951	-129	0%
Centre	Tchamba	76863	77746	-883	-1%
Centre	Tchaudjo	35484	37483	-1999	-5%
Kara	Assoli	4998	6047	-1048	-17%
Kara	Bassar	26308	24692	1616	7%
Kara	Bimah	4778	4401	377	9%
Kara	Dankpen	26552	25054	1498	6%
Kara	Doufelgou	13947	13360	587	4%
Kara	Kéran	18584	17563	1021	6%
Kara	Kozah	7848	7674	174	2%
Maritime	Agoe-Nyive	10846	11002	-155	-1%
Maritime	Avé	55338	53303	2036	4%
Maritime	Bas-Mono	16558	16902	-345	-2%
Maritime	Golfe	9064	8929	135	2%
Maritime	Lacs	20729	21632	-903	-4%
Maritime	Lomé	2397	1901	496	26%
Maritime	Vo	64356	66589	-2233	-3%
Maritime	Yoto	58955	58472	483	1%
Maritime	Zio	121880	122793	-912	-1%
Plateaux	Agou	11067	7300	3767	52%
Plateaux	Akébou	4691	3833	859	22%
Plateaux	Amou	21637	19577	2060	11%
Plateaux	Anié	46563	42911	3652	9%
Plateaux	Danyi	3228	3168	60	2%
Plateaux	Est-Mono	70867	67850	3018	4%
Plateaux	Haho	86817	80421	6396	8%
Plateaux	Kloto	9534	9194	339	4%
Plateaux	Kpélé	14247	12585	1662	13%
Plateaux	Moyen-				
Plateaux	Mono	12502	11207	1295	12%
Plateaux	Ogou	58574	54780	3794	7%
Plateaux	Wawa	6131	6069	62	1%
Savanes	Naki-Ouest	345	195	150	77%
Total		1029954	1000073	29884	3%

MT (Metric tons): 1 MT is equivalent to 1,000 kilograms.

Change: refers to the relative difference and is calculated as (2024 prod – 2023 prod) divided by 2023 prod.

Suggested Citation: M. Dia, K. Dia, and A. Ndoye. 2024. AAgWa Crop Production Forecasts Brief Series: Togo – Cassava. AAgWa Crop Production Forecasts Brief Series, No. 227. Kigali: AKADEMIYA2063.

<https://doi.org/10.54067/acpf.227>