

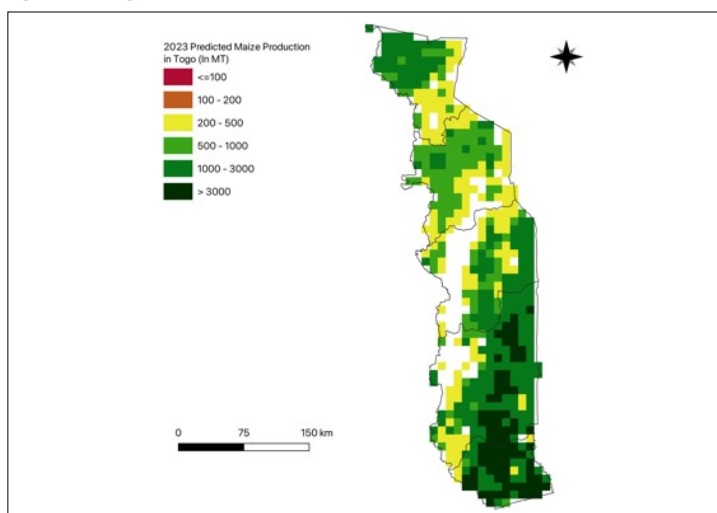
AAGWa Crop Production Forecasts Brief Series Togo – Maize

Aissatou Ndoye*, Mansour Dia **, and Khadim Dia***

No. 32, August 2023

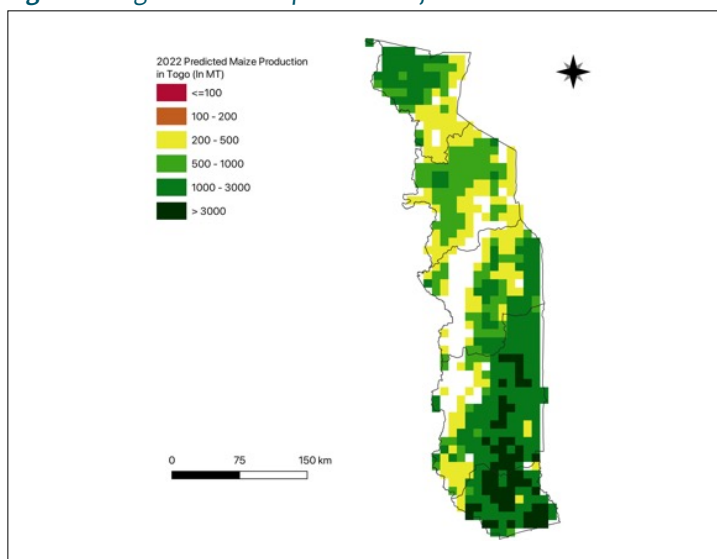
The crop production forecast brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvest and yields for nine major crops across nearly 50 African countries. The timeliness, wide availability, and easy access to this type of data will allow 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 geobiophysical data to produce estimates at pixel as well as administrative levels as early as the beginning of every growing season. In Brief 32, we provide forecasts on maize production in Togo.

Figure 1. Togo 2023 maize production forecast.



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

Figure 2. Togo 2022 maize production forecast.



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

In 2023, maize production in Togo is projected to reach 817,333 metric tons, which corresponds to a 9% increase over 2022 production levels. The most significant maize production levels are expected in the central regions, particularly in Haho (Plateaux), Zio (Maritime), Est Mono (Plateaux), Ogou (Plateaux), and Anié (Plateaux), with production volumes estimated at 89,567 MT, 77,881 MT, 70,777 MT, 65,383 MT, and 55,241 MT, respectively. In comparison, lower production volumes are observed in prefectures such as Lomé (Maritime), Danyi (Plateaux), Bimah (Kara), Assoli (Kara), and inkassé (Savanes), with production levels of, respectively, 1,737 MT, 1,926 MT, 2,401 MT, 3,556 M, and 3,728 MT.

Compared to 2022, the most significant maize production increases in 2023 are expected to occur in Haho (Plateaux), Zio (Maritime), Est-Mono (Plateaux), and Ogou (Plateaux), with differences of, respectively, 7,700 MT, 6,618 MT, 6,147 MT, and 5,673 MT. These correspond to changes of 9, 9, 10, and 10 percent, respectively.

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

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

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



Annex – 2023 Togo Maize Production Forecast at District level

Regions	Prefectures	2023 Production (MT)	2022 Production (MT)	Difference (MT)	Change (%)
Centre	Blitta	24428	22190	2238	10%
Centre	Mô	7494	6854	640	9%
Centre	Sotouboua	16722	14991	1732	12%
Centre	Tchamba	47611	43226	4385	10%
Centre	Tchaudjo	13610	12469	1141	9%
Kara	Assoli	3556	3472	84	2%
Kara	Bassar	18153	16571	1582	10%
Kara	Bimah	2401	2277	124	5%
Kara	Dankpen	21958	19480	2478	13%
Kara	Doufelgou	10301	9186	1116	12%
Kara	Kéran	14488	13020	1468	11%
Kara	Kozah	3819	3450	369	11%
Maritime	Agoe-Nyive	6370	5843	527	9%
Maritime	Avé	34450	31631	2819	9%
Maritime	Bas-Mono	7701	7036	665	9%
Maritime	Golfe	4047	3673	373	10%
Maritime	Lacs	9711	8897	814	9%
Maritime	Lomé	1737	1599	137	9%
Maritime	Vo	31106	28513	2593	9%
Maritime	Yoto	37938	34709	3229	9%
Maritime	Zio	77881	71263	6618	9%
Plateaux	Agou	5693	5620	72	1%
Plateaux	Akébou	3897	3477	420	12%
Plateaux	Amou	19620	17957	1663	9%
Plateaux	Anié	55241	50540	4701	9%
Plateaux	Danyi	1926	1810	116	6%
Plateaux	Est-Mono	70777	64630	6147	10%
Plateaux	Haho	89567	81867	7700	9%
Plateaux	Kloto	4687	4362	325	7%
Plateaux	Kpélé	12168	11057	1111	10%
Plateaux	Moyen-Mono	10241	9357	884	9%
Plateaux	Ogou	65383	59709	5673	10%
Plateaux	Wawa	5256	4955	301	6%
Savanes	Cinkassé	3728	3676	51	1%
Savanes	Kpendjal	10428	9688	740	8%
Savanes	Naki-Ouest	11374	10587	787	7%
Savanes	Oti	14133	12898	1235	10%
Savanes	Oti-Sud	8635	8755	-120	-1%
Savanes	Tandjouré	13527	12691	837	7%
Savanes	Tône	15569	14330	1239	9%
Total		817333	748319	69014	9%

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

Change: refers to the relative difference and is calculated as (2023 prod – 2022 prod) divided by 2022 prod.

Suggested Citation: Ndoye, A., M. Dia, and K. Dia. 2023. AAgWa Crop Production Forecasts Brief Series: Togo – Maize. AAgWa Crop Production Forecasts Brief Series, No. 32. Kigali, Rwanda: AKADEMIYA2063.
<https://doi.org/10.54067/acpf.32>