

AAGWa Crop Production Forecasts Brief Series

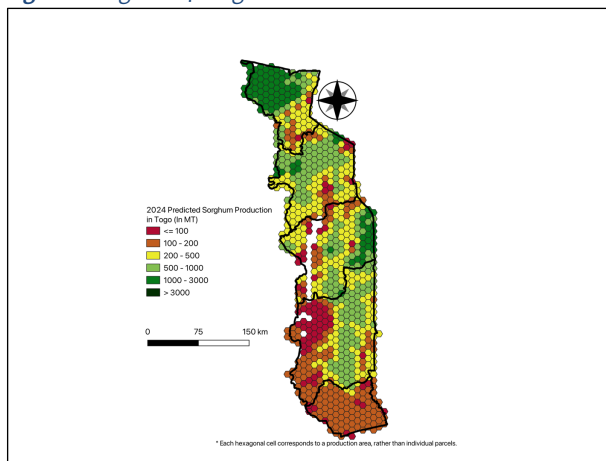
Togo – Sorghum

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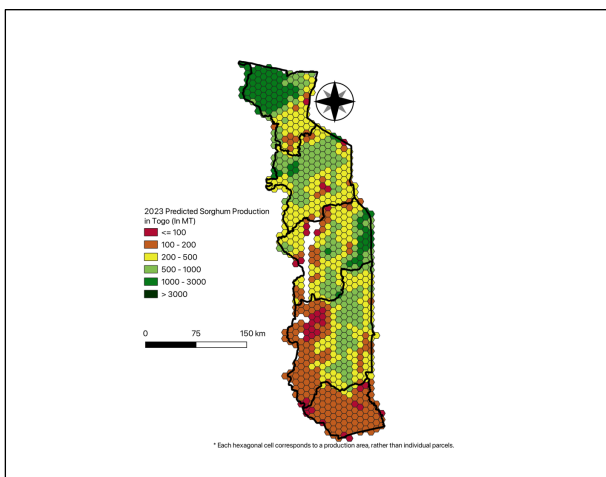
The crop production forecast brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvest and yields for ten major crops across nearly 50

Figure 1. Togo 2024 Sorghum Production Forecast.



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

Figure 2. Togo 2023 Sorghum Production Forecast.



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

MT, 660 MT, 576 MT, and 469 MT. These correspond to changes of 11 %, 4 %, 4 %, 4 %, and 18 %.

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 214, we provide forecasts on sorghum production in Togo.

In 2024, sorghum production in Togo is projected to reach 292,234 metric tons (MT), indicating a 2% increase over 2023 production levels. The highest sorghum producers are expected to be Tchamba (Centre), Dankpen (Kara), Tône (Savanes), Est-Mono (Plateaux), and Tandjouaré (Savanes), with production levels estimated at 28,298 MT, 20,056 MT, 19,164 MT, 18,274 MT, and 15,724 MT. In contrast, lower production values are observed at Bas-Mono (Maritime), Agoe-Nyive (Maritime), Danyi (Plateaux), Golfe (Maritime), and Lomé (Maritime) with production of respectively, 369 MT, 345 MT, 292 MT, 221 MT, and 98 MT.

Compared to 2023, the most significant sorghum production increases in 2024 are expected in districts such as Est-Mono (Plateaux), Tône (Savanes), Tandjouaré (Savanes), Haho (Plateaux), and Assoli (Kara), with differences of respectively 1,763 MT, 712 MT, 660 MT, 576 MT, and 469 MT. These correspond to changes of 11 %, 4 %, 4 %, 4 %, and 18 %.

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Annex – 2024 Togo Sorghum Production Forecast at District Level

Regions	Prefectures	2024 Production (MT)	2023 Production (MT)	Difference (MT)	Change (%)
Centre	Blitta	13212	13172	40	0%
Centre	Mô	4088	4206	-118	-3%
Centre	Sotouboua	9556	9696	-140	-1%
Centre	Tchamba	28298	27921	377	1%
Centre	Tchaudjo	8128	8583	-455	-5%
Kara	Assoli	3109	2639	469	18%
Kara	Bassar	14682	14887	-205	-1%
Kara	Bimah	2426	2503	-78	-3%
Kara	Dankpen	20056	19798	257	1%
Kara	Doufelgou	9067	8922	145	2%
Kara	Kéran	12988	12954	33	0%
Kara	Kozah	4019	4079	-61	-1%
a	Agoe-Nyive	345	323	21	6%
Maritime	Avé	1801	1716	85	5%
Maritime	Bas-Mono	369	352	17	5%
Maritime	Golfe	221	215	6	3%
Maritime	Lacs	425	404	22	5%
Maritime	Lomé	98	96	2	2%
Maritime	Vo	1532	1448	84	6%
Maritime	Yoto	2424	2323	101	4%
Maritime	Zio	4476	4224	253	6%
Plateaux	Agou	1402	1492	-90	-6%
Plateaux	Akébou	465	604	-139	-23%
Plateaux	Amou	2592	3081	-489	-16%
Plateaux	Anié	12816	12612	204	2%
Plateaux	Danyi	292	390	-98	-25%
Plateaux	Est-Mono	18274	16511	1763	11%
Plateaux	Haho	14406	13830	576	4%
Plateaux	Kloto	576	724	-148	-20%
Plateaux	Kpélé	1606	1803	-197	-11%
Plateaux	Moyen-Mono	1504	1522	-17	-1%
Plateaux	Ogou	11572	11435	137	1%
Plateaux	Wawa	575	817	-242	-30%
Savanes	Cinkassé	4907	4622	285	6%
Savanes	Kpendjal	10877	10738	139	1%
Savanes	Naki-Ouest	11590	11204	386	3%
Savanes	Oti	15288	14942	346	2%
Savanes	Oti-Sud	7284	7555	-271	-4%
Savanes	Tandjouaré	15724	15065	660	4%
Savanes	Tône	19164	18451	712	4%
Total		292234	287859	4372	2%

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.

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