

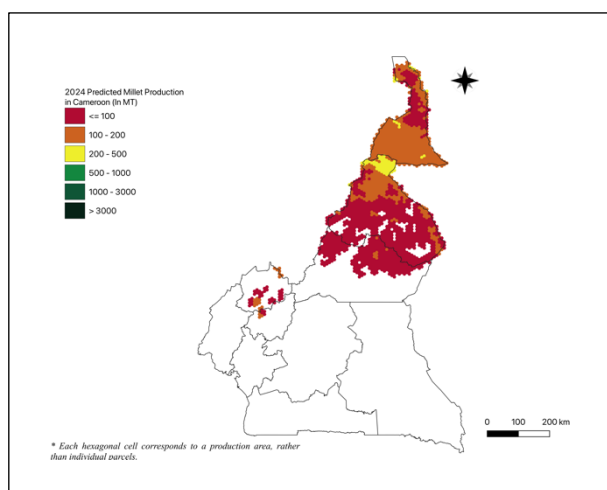
AAGWa Crop Production Forecasts Brief Series Cameroon – Millet

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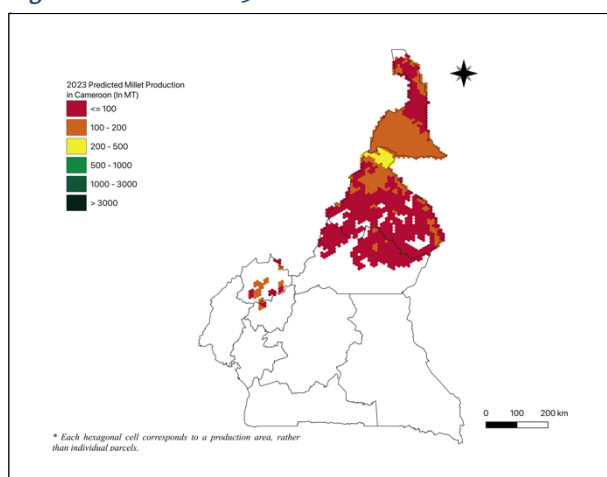
The crop production forecast brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvest and yields for ten major crops across nearly 50 African countries. The timeliness, wide availability, and easy access to this type of data will allow 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 173, we provide forecasts on millet production in Cameroon.

Figure 1. Cameroon 2024 Millet Production Forecast.



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

Figure 2. Cameroon 2023 Millet Production Forecast.



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

In 2024, millet production in Cameroon is projected to reach 110,407 metric tons (MT), which indicates a 7% increase over 2023 production levels. The highest production levels are expected to occur in departments such as Bénoué (North), Mayo Rey (North), Logone et Chari (Extreme-North), and Mayo Louti (North), with production estimated at 17,409 MT, 15,892 MT, 13,045 MT, and 10,472 MT, respectively. In contrast, the production is projected to be lower in Mayo Banyo (Adamaoua), Momo (North-West), Mbéré (Adamaoua), and Bamboutos (West), with production of, respectively, 16 MT, 61 MT, 105 MT, and 214 MT.

Compared to 2023, the most significant millet production increases in 2024 are expected to occur in Logone et Chari, Bénoué, Mayo Danay (Extreme-North), Mayo Kani (Extreme-North), and Diamaré (Extreme-North), with differences of 2,989 MT, 1,401 MT, 932 MT, 853 MT, and 780 MT, respectively. These correspond to changes of 30%, 9%, 12%, 10%, and 9% respectively.

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Annex – 2024 Cameroon Millet Production Forecast at District level

Regions	Departments	2024 Production (MT)	2023 Production (MT)	Difference (MT)	Change (%)
Adamaoua	Faro et Déo	999	1314	-315	-24%
Adamaoua	Mayo Banyo	16	28	-12	-43%
Adamaoua	Mbéré	105	120	-15	-12%
Adamaoua	Vina	5737	6638	-901	-14%
Extrême-Nord	Diamaré	9077	8298	780	9%
Extrême-Nord	Logone et Chari	13045	10056	2989	30%
Extrême-Nord	Mayo Danay	8953	8021	932	12%
Extrême-Nord	Mayo Kani	9689	8836	853	10%
Extrême-Nord	Mayo Sava	5649	5196	453	9%
Extrême-Nord	Mayo Tsanaga	8304	7771	533	7%
Nord	Bénoué	17409	16008	1401	9%
Nord	Faro	3562	3633	-70	-2%
Nord	Mayo Louti	10472	9927	544	5%
Nord	Mayo Rey	15892	15388	504	3%
Nord-Ouest	Boyo	279	379	-99	-26%
Nord-Ouest	Bui	220	288	-68	-24%
Nord-Ouest	Donga Mantung	249	210	39	19%
Nord-Ouest	Mezam	475	607	-132	-22%
Nord-Ouest	Momo	61	93	-32	-34%
Ouest	Bamboutos	214	272	-58	-21%
Total		110407	103083	7326	7%

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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