

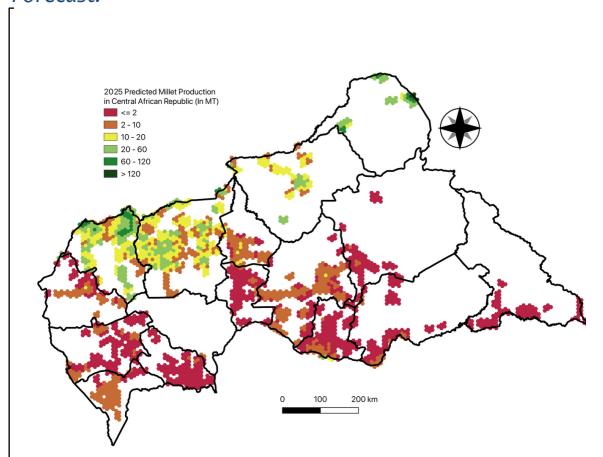
AAGWa Crop Production Forecasts Brief Series Central African Republic – Millet

Mansour Dia*, Aïssatou Ndoeye*, and Khadim Dia**

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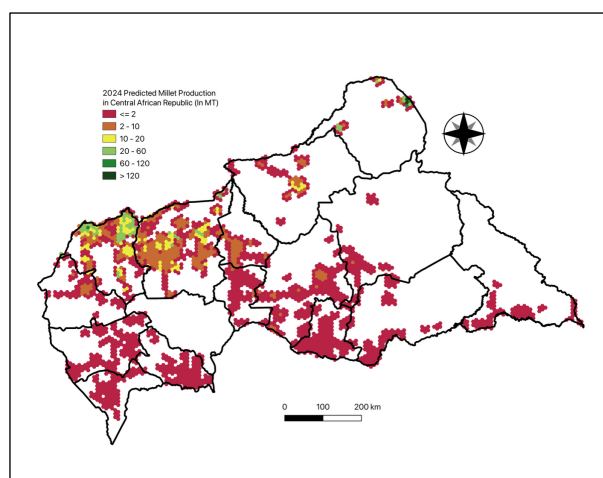
The crop production forecast brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvest and yields for 11 major crops across nearly 50

Figure 1. Central African Republic 2025 Millet Production Forecast.



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

Figure 2. Central African Republic 2024 Millet 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 geobiophysical data to produce estimates at pixel as well as administrative levels as early as the beginning of every growing season. In Brief 291, we provide forecasts on millet production in the Central African Republic.

In 2025, millet production in the Central African Republic is projected to reach 10,653 metric tons (MT), indicating a 10% increase over 2024 production levels. The highest millet producers are expected to be Paoua (Ouham-Pendé), Bocaranga (Ouham-Pendé), Birao (Vakaga), Bossangoa (Ouham), and Batangafo (Ouham), with production levels estimated at 2,402 MT, 1,231 MT, 1,223 MT, 1,186 MT, and 923 MT. In contrast, lower production values are observed in Mingala (Basse-Kotto), Bambio (Sangha-Mbaéré), Boda (Lobaye), Bakala (Ouaka), and Mongoumba (Lobaye) with production of 12 MT, 11 MT, 11 MT, 7 MT, and 4 MT, respectively.

Compared to 2024, the most significant millet production increases in 2025 are expected in districts such as Batangafo (Ouham), Ndélé (Bamingui-Bangoran), Bossangoa (Ouham), Mobaye (Basse-Kotto), and Ippy (Ouaka), with differences of 115 MT, 112 MT, 91 MT, 79 MT, and 62 MT, respectively. These correspond to changes of 14%, 26%, 8%, 327%, and 85%.

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

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



Annex – 2025 Central African Republic Millet Production Forecast at District Level

Prefectures	Sub-prefectures	2025 Production (MT)	2024 Production (MT)	Difference (MT)	Change (%)
Bamingui-Bangoran	Bamingui	60	50	10	20%
Bamingui-Bangoran	Ndélé	549	437	112	26%
Basse-Kotto	Alindao	35	6	28	448%
Basse-Kotto	Kembé	34	4	31	837%
Basse-Kotto	Mingala	12	1	11	839%
Basse-Kotto	Mobaye	103	24	79	327%
Haut-Mbomou	Djemah	1	0	1	inf
Haut-Mbomou	Obo	30	4	26	650%
Haut-Mbomou	Zémio	20	2	17	739%
Haute-Kotto	Bria	39	12	27	234%
Haute-Kotto	Ouadda	4	0	4	inf
Haute-Kotto	Yalinga	1	0	1	inf
Kémo	Dékoa	32	12	20	168%
Kémo	Sibut	28	18	10	54%
Lobaye	Boda	11	4	7	157%
Lobaye	M'Baïki	71	46	25	55%
Lobaye	Mongoumba	4	6	-2	-35%
Mambéré-Kadéï	Berbérati	15	11	3	27%
Mambéré-Kadéï	Carnot	67	21	46	224%
Mambéré-Kadéï	Gamboula	28	24	3	12%
Mbomou	Bakouma	13	2	11	537%
Mbomou	Bangassou	30	4	27	755%
Mbomou	Gambo-Ouango	37	5	33	718%
Mbomou	Rafaï	2	0	2	inf
Nana-Grébizi	Kaga-Bandoro	195	155	40	26%
Nana-Grébizi	Mbrès	31	23	8	35%
Nana-Mambéré	Baboua	15	7	8	120%
Nana-Mambéré	Baoro	30	17	12	69%
Nana-Mambéré	Bouar	61	44	17	39%
Ouaka	Bakala	7	4	3	73%
Ouaka	Bambari	80	40	40	100%
Ouaka	Grimari	62	44	18	41%
Ouaka	Ippy	135	73	62	85%
Ouaka	Kouango	63	47	17	36%
Ouham	Batangrafo	923	807	115	14%
Ouham	Bossangoa	1186	1095	91	8%
Ouham	Bouca	408	359	50	14%
Ouham	Kabo	163	162	1	1%
Ouham	Markounda	699	675	24	4%
Ouham-Pendé	Bocaranga	1231	1266	-34	-3%
Ouham-Pendé	Bozoum	406	393	13	3%
Ouham-Pendé	Paoua	2402	2539	-137	-5%
Sangha-Mbaéré	Bambio	11	3	8	282%
Sangha-Mbaéré	Nola	96	40	56	140%
Vakaga	Birao	1223	1228	-5	0%
Total		10653	9714	939	10%



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

Change: refers to the relative difference and is calculated as $(2025 \text{ prod} - 2024 \text{ prod})$ divided by 2024 prod.

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