

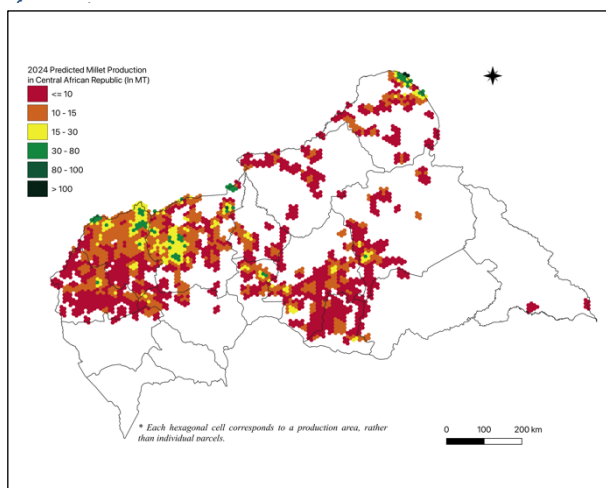
AAGWa Crop Production Forecasts Brief Series Central African Republic – Millet

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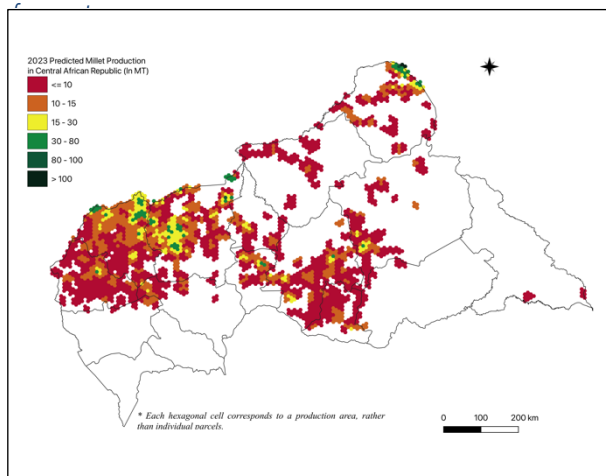
The crop production forecast brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvest and yields for ten major crops across nearly

Figure 1. Central African Republic 2024 Millet Production



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

Figure 2. Central African Republic 2023 Millet Production



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

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 174, we provide forecasts on millet production in Central African Republic.

In 2024, millet production in Central African Republic is projected to reach 10,765 metric tons (MT), corresponding to a 9% increase over 2023 production levels. The highest production levels are expected to occur in areas such as Paoua (Ouham-Pendé), Bossangoa (Ouham), Bocaranga (Ouham-Pendé), and Birao (Vakaga), with production estimated at 1,502 MT, 1,424 MT, 1,006 MT, and 982 MT, respectively. In contrast, the production is projected to be lower in Damara (Ombella-M'Poko), Gambo-Ouango (Mbomou), Bamingui (Bamingui-Bangoran), and Obo (Haut-Mbomou), with production levels of, respectively, 6 MT, 10 MT, 12 MT, and 15 MT.

Compared to 2023, the most significant millet production increases in 2023 are expected to occur in Bocaranga, Paoua, Bouar (Nana-Mambéré), Bossangoa (Ouham) and Bozoum (Ouham-Pendé), with differences of, 125 MT, 76 MT, 65 MT, 64 MT, and 64 MT, respectively. These correspond to changes of 14%, 5%,

16%, 5%, and 24%.

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Annex – 2024 Central African Republic Millet Production Forecast at District Level

Prefectures	Sub-Prefecture	2024 Production (MT)	2023 Production (MT)	Difference (MT)	Change (%)
Bamingui-Bangoran	Bamingui	12	8	4	50%
Bamingui-Bangoran	Ndélé	188	144	44	31%
Basse-Kotto	Alindao	137	115	22	19%
Basse-Kotto	Kembé	37	33	3	9%
Basse-Kotto	Mingala	26	19	6	31%
Basse-Kotto	Mobaye	15	13	2	15%
Haut-Mbomou	Obo	15	12	3	25%
Haute-Kotto	Bria	410	365	45	12%
Haute-Kotto	Ouadda	56	45	11	24%
Haute-Kotto	Yalinga	37	28	9	33%
Kémo	Dékoa	303	288	15	5%
Kémo	Sibut	63	54	8	15%
Mambéré-Kadéï	Carnot	69	59	9	15%
Mbomou	Bakouma	19	13	5	37%
Mbomou	Gambo-Ouango	10	8	1	12%
Nana-Grébizi	Kaga-Bandoro	180	158	22	14%
Nana-Grébizi	Mbrès	76	63	13	21%
Nana-Mambéré	Baboua	136	103	33	32%
Nana-Mambéré	Baoro	179	147	31	21%
Nana-Mambéré	Bouar	461	396	65	16%
Ombella-M'Poko	Damara	6	4	1	23%
Ombella-M'Poko	Yaloké	223	197	26	13%
Ouaka	Bakala	19	14	5	35%
Ouaka	Bambari	263	225	38	17%
Ouaka	Grimari	171	158	12	8%
Ouaka	Ippy	362	318	43	14%
Ouaka	Kouango	131	117	13	11%
Ouham	Batangafo	762	716	46	6%
Ouham	Bossangoa	1424	1360	64	5%
Ouham	Bouca	174	144	31	22%
Ouham	Kabo	164	168	-4	-2%
Ouham	Markounda	792	732	60	8%
Ouham-Pendé	Bocaranga	1006	881	125	14%
Ouham-Pendé	Bozoum	330	266	64	24%
Ouham-Pendé	Paoua	1502	1426	76	5%
Vakaga	Birao	982	1021	-39	-4%
Vakaga	Ouanda Djallé	25	21	4	19%
Total		10765	9839	916	9%

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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