



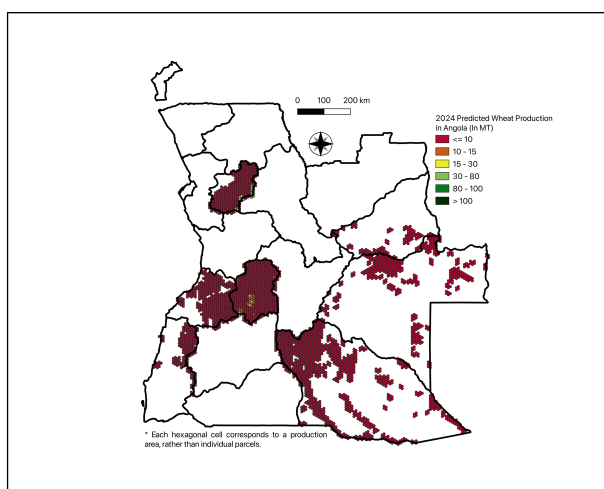
AAgWa Crop Production Forecasts Brief Series Angola – Wheat

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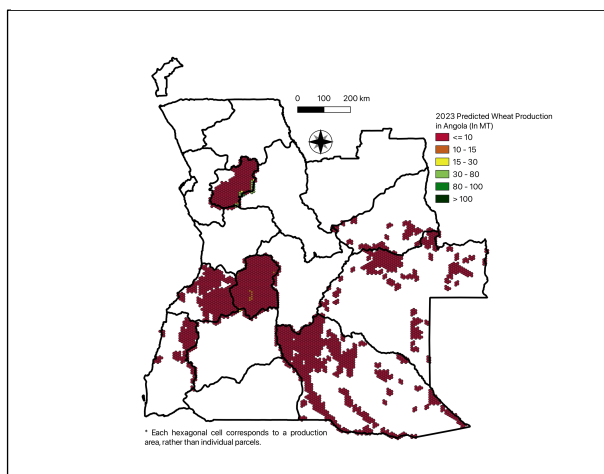
The crop production forecast brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvest and yields for ten major crops across nearly

Figure 1. Angola 2024 Wheat Production Forecast.



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

Figure 2. Angola 2023 Wheat Production Forecast.



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 199, we provide forecasts on wheat production in Angola.

In 2024, wheat production in Angola is projected to reach 4,160 metric tons (MT), indicating a 33% increase over 2023 production levels. The highest wheat producers are expected to be Samba Cajú (Cuanza Norte), Caála (Huambo), Menongue (Cuando Cubango), Bailundo (Huambo), and Tchicala-Tcholoanga (Huambo) with production levels estimated at 430 MT, 427 MT, 327 MT, 218 MT, and 182 MT. In contrast, lower production values are observed at Quitexe (Uíge), Calandula (Malanje), Kuvango (Huíla), Humpata (Huíla), and Cuanhama (Cunene) with production of respectively, 1 MT, 1 MT, 1 MT, 1 MT, and 1 MT.

Compared to 2023, the most significant wheat production increases in 2024 compared to 2023 are expected in districts such as Menongue (Cuando Cubango), Caála (Huambo), Cuchi (Cuando Cubango), Cuito Cuanavale (Cuando Cubango), and Tchicala-Tcholoanga (Huambo), with differences of respectively 147 MT, 98 MT, 78 MT, 58 MT, and 53 MT. These

correspond to changes of 81 %, 30 %, 90 %, 107 %, and 41 %, respectively.

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Annex – 2024 Angola Wheat Production Forecast at District Level

Provinces	Municipalities	2024 Production (MT)	2023 Production (MT)	Difference (MT)	Change (%)
Bengo	Muxima	6	3	2	63%
Benguela	Baía Farta	8	3	5	162%
Benguela	Balombo	10	8	2	25%
Benguela	Benguela	15	6	9	163%
Benguela	Bocoio	55	28	27	95%
Benguela	Caiambambo	40	20	20	101%
Benguela	Chongoroi	13	5	8	158%
Benguela	Cubal	77	41	35	85%
Benguela	Ganda	59	31	28	91%
Benguela	Lobito	16	6	9	142%
Bié	Chinguar	15	14	1	7%
Cuando					
Cubango	Calai	31	12	18	148%
Cuando					
Cubango	Cuangular	55	21	35	169%
Cuando					
Cubango	Cuchi	164	86	78	90%
Cuando					
Cubango	Cuito Cuanavale	112	54	58	107%
Cuando					
Cubango	Dirico	16	7	10	149%
Cuando					
Cubango	Mavinga	27	11	16	142%
Cuando					
Cubango	Menongue	327	181	147	81%
Cuando					
Cubango	Nancova	10	4	6	171%
Cuando					
Cubango	Rivungo	29	10	19	184%
Cuanza Norte	Ambaca	44	37	7	19%
Cuanza Norte	Banga	35	26	9	34%
Cuanza Norte	Bolongongo	26	20	7	35%
Cuanza Norte	Cambambe	142	117	26	22%
Cuanza Norte	Cazengo	49	28	21	75%
Cuanza Norte	Golungo Alto	39	22	16	72%
Cuanza Norte	Lucala	161	160	1	1%
Cuanza Norte	Ngonguembo	27	15	12	79%
Cuanza Norte	Pango Aluquém	2	1	1	97%
Cuanza Norte	Quiculungo	7	6	1	16%
Cuanza Norte	Samba Cajú	430	451	-21	-5%
Cuanza Sul	Libolo	3	2	1	58%
Cunene	Cuanhama	1	1	1	198%
Cunene	Cuvelai	5	2	3	178%
Huambo	Bailundo	218	244	-27	-11%
Huambo	Caála	427	329	98	30%
Huambo	Catchiungo	119	97	22	23%
Huambo	Ekunha	69	62	7	11%
Huambo	Huambo	154	117	37	32%
Huambo	Londuimbale	118	116	2	2%
Huambo	Longonjo	143	107	36	34%



Huambo	Mungo	84	93	-9	-10%
	Tchicala-				
Huambo	Tcholoanga	182	129	53	41%
Huambo	Tchindjenje	17	14	3	22%
Huambo	Ukuma	48	40	8	20%
Huíla	Caconda	61	51	10	20%
Huíla	Caluquembe	5	3	2	66%
Huíla	Chipindo	13	10	4	42%
Huíla	Humpata	1	0	1	267%
Huíla	Kuvango	1	0	1	241%
Huíla	Lubango	2	1	1	129%
Huíla	Quilengues	5	2	3	149%
Lunda Sul	Cacolo	0	4	-4	-99%
Lunda Sul	Dala	6	9	-3	-33%
Lunda Sul	Muconda	9	12	-3	-26%
Malanje	Cacuzo	86	93	-6	-6%
Malanje	Calandula	1	1	0	0%
Malanje	Quirima	0	1	-1	-90%
Moxico	Alto Zambeze	44	21	22	103%
Moxico	Camanongue	18	11	7	63%
Moxico	Cameia	9	3	6	232%
Moxico	Léua	32	16	16	100%
Moxico	Luau	19	15	4	28%
Moxico	Lucano	3	1	2	175%
Moxico	Luchazes	7	3	4	141%
	Lumbala-				
Moxico	Nguimbo	34	16	18	114%
Moxico	Moxico	37	23	13	56%
Namibe	Bibala	73	29	44	153%
Namibe	Camacuio	34	15	19	123%
Namibe	Namibe	8	3	5	159%
Namibe	Virei	16	5	11	228%
Uíge	Quitexe	1	1	0	0%
		4160	3136	1024	33%

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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