



AAGWa Crop Production

Forecasts Brief Series

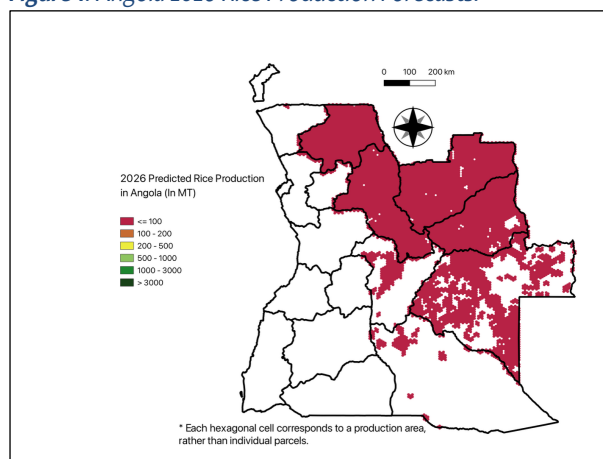
Angola – Rice

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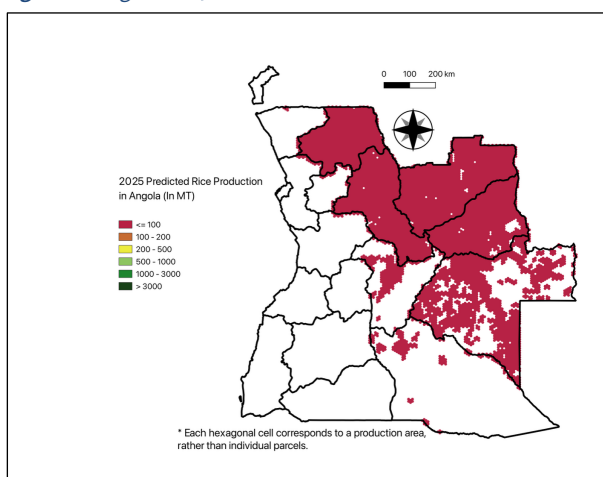
The crop production forecasts brief series by AKADEMIYA2063's Africa Agriculture Watch (AAGWa) aims to provide more accurate and timely data on harvests and yields for 11 major crops across nearly 50

Figure 1. Angola 2026 Rice Production Forecasts.



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

Figure 2. Angola 2025 Rice Production Forecasts.



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 geo-biophysical data to produce estimates at pixel as well as administrative levels as early as the beginning of each growing season. In Brief 334, we provide forecasts on rice production in Angola.

In 2026, rice production in Angola is projected to reach 12,512 metric tons (MT), indicating a 1% increase over 2025 production levels. The highest rice producers are expected to be Catabola (Bié), Muconda (Lunda Sul), Saurimo (Lunda Sul), Lumbala-Nguimbo (Moxico), and Moxico (Moxico), with production levels estimated at 708 MT, 678 MT, 597 MT, 579 MT, and 525 MT. In contrast, lower production values are observed in Cuimba (Zaire), Samba Cajú (Cuanza Norte), Cazengo (Cuanza Norte), Cambambe (Cuanza Norte), and Rivungo (Cuando Cubango) with production of 3 MT, 2 MT, 2 MT, 2 MT, and 2 MT, respectively.

Compared to 2025, the most significant rice production increases in 2026 are expected in districts such as Muconda (Lunda Sul), Saurimo (Lunda Sul), Quimbele (Uíge), Lucapa (Lunda Norte), and Maquela do Zombo (Uíge), with differences of 95 MT, 60 MT, 47 MT, 42 MT, and 41 MT, respectively. These correspond to changes of 16%, 11%, 23%, 14%, and 19%.

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Annex – 2026 Angola Rice Production Forecast at District Level

Provinces	Municipalities	2026 Production (MT)	2025 Production (MT)	Difference (MT)	Change (%)
Bengo	Nambuanguongo	20	18	2	11%
Bié	Andulo	195	191	5	3%
Bié	Camacupa	302	311	-10	-3%
Bié	Catabola	708	724	-17	-2%
Bié	Chinguar	46	47	-1	-2%
Bié	Chitembo	29	30	-1	-3%
Bié	Cuemba	22	24	-2	-8%
Bié	Cunhinga	60	60	0	0%
Bié	Kuito	277	286	-10	-3%
Bié	Nharea	318	320	-2	-1%
Cuando Cubango	Cuangular	18	20	-2	-10%
Cuando Cubango	Cuchi	60	70	-10	-14%
Cuando Cubango	Cuito Cuanavale	54	69	-15	-22%
Cuando Cubango	Mavinga	10	13	-4	-30%
Cuando Cubango	Menongue	138	168	-30	-18%
Cuando Cubango	Rivungo	2	3	-1	-31%
Cuanza Norte	Ambaca	5	5	0	0%
Cuanza Norte	Bolongongo	6	6	0	0%
Cuanza Norte	Cambambe	2	1	1	79%
Cuanza Norte	Cazengo	2	1	0	0%
Cuanza Norte	Dembos	6	6	0	0%
Cuanza Norte	Samba Cajú	2	1	0	0%
Cuanza Sul	Libolo	4	3	1	35%
Cuanza Sul	Mussende	13	16	-3	-19%
Huambo	Mungo	26	25	1	4%
Lunda Norte	Cambulo	226	210	16	8%
Lunda Norte	Capenda	192	160	32	20%
Lunda Norte	Caungula	249	238	11	5%
Lunda Norte	Chitato	251	240	11	5%
Lunda Norte	Cuango	136	113	23	20%
Lunda Norte	Cuilo	178	167	11	7%
Lunda Norte	Lubalo	284	248	36	15%
Lunda Norte	Lucapa	337	295	42	14%
Lunda Norte	Xá Muteba	324	297	27	9%
Lunda Sul	Cacolo	381	358	24	7%
Lunda Sul	Dala	455	416	39	9%
Lunda Sul	Muconda	678	583	95	16%
Lunda Sul	Saurimo	597	537	60	11%
Malanje	Cacuzo	132	108	24	22%
Malanje	Calandula	142	131	12	9%
Malanje	Cambundi-Catembo	137	131	6	5%
Malanje	Cangandala	81	123	-42	-34%
Malanje	Caombo	112	96	16	17%
Malanje	Cuaba Nzogo	47	44	3	7%
Malanje	Cunda-dia-Baza	56	50	6	12%
Malanje	Luquembo	206	279	-73	-26%
Malanje	Malanje	51	76	-25	-33%
Malanje	Marimba	104	86	19	22%
Malanje	Massango	120	102	18	18%



Malanje	Mucari	41	33	8	24%
Malanje	Quela	87	94	-7	-7%
Malanje	Quirima	173	147	26	18%
Moxico	Alto Zambeze	287	261	26	10%
Moxico	Camanongue	130	122	8	7%
Moxico	Cameia	50	50	0	0%
Moxico	Léua	142	137	5	4%
Moxico	Luau	127	130	-3	-2%
Moxico	Lucano	100	89	11	12%
Moxico	Luchazes	354	560	-206	-37%
Moxico	Lumbala-Nguimbo	579	806	-227	-28%
Moxico	Moxico	525	570	-45	-8%
Uíge	Alto Cauale	104	99	5	5%
Uíge	Ambuila	115	105	10	10%
Uíge	Bembe	134	119	14	12%
Uíge	Buengas	127	122	5	4%
Uíge	Bungo	81	79	2	3%
Uíge	Damba	243	227	16	7%
Uíge	Maquela do Zombo	255	214	41	19%
Uíge	Milunga	187	172	15	9%
Uíge	Mucaba	42	40	1	2%
Uíge	Negage	71	67	4	6%
Uíge	Puri	46	44	2	5%
Uíge	Quimbele	251	204	47	23%
Uíge	Quitexe	104	102	3	3%
Uíge	Sanza Pombo	155	145	11	8%
Uíge	Songo	86	82	5	6%
Uíge	Uíge	59	60	-1	-2%
Zaire	Cuimba	3	3	0	0%
Zaire	N'Zeto	4	4	1	27%
Zaire	Noqui	49	53	-3	-6%
Total		12512	12446	67	1%

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

Change: refers to the relative difference and is calculated as (2026 prod – 2025 prod) divided by 2025 prod.

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