



Government of Maharashtra  
Department of Agriculture

॥ आश्विन शैली - समृद्ध शेतकरी ॥

Chief Statistician, Commissionerate of Agriculture, Maharashtra State, Pune-1

Phone No : 020-26121041

Email: [ddastat2@gmail.com](mailto:ddastat2@gmail.com)

Letter No.Stat-7/Third Adv.Esti./R-110/2026

Date: 08/05/2026

To,

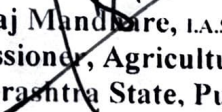
Hon.Secretary (Agriculture),  
Agriculture and A H D D & F,  
Government of Maharashtra,  
Mantralaya, Mumbai- 32.

Subject : Third Advance Estimates of Area, Production and Yield for the  
Year 2025-26.

Ref. : GOI Letter F No.6-3/2026-AS (E)-ES&E, Date:7<sup>th</sup> April, 2026.

With the subject cited above the information regarding crop wise Third Advance Estimates Of Area, Production and Yield for the year 2025-26 is enclosed herewith for your kind information and consideration.

Encl-As above.

  
Suraj Mandhare, I.A.S.  
Commissioner, Agriculture,  
Maharashtra State, Pune.

Copy submitted with compliments to :

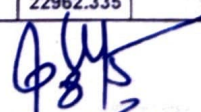
- 1) **Shri.Anindya Banerjee**, (ISS), Advisor (AS & Digital Agriculture), GOI, Ministry of Agriculture & Farmers Welfare, Department of Agriculture and Farmers Welfare, Room No.279DI, Krishi Bhawan, New Delhi-110001.
- 2) **Smt.Sonia Sharma**, Addl. Statistics Adviser (AS), GOI, Ministry of Agriculture & Farmers Welfare, Department of Agriculture and Farmers Welfare, Economics, Statistics & Evaluation Division, Agricultural Statistics, Room No.447-A, Krishi Bhawan, New Delhi-110001.
- 3) **Shri.Shaswat Yadav**, Deputy Director (AS), GOI, Ministry of Agriculture & Farmers Welfare, Department of Agriculture and Farmers Welfare, Economics, Statistics & Evaluation Division, Agricultural Statistics, Room No.543, Krishi Bhawan, New Delhi-110001.

THIRD ADVANCE ESTIMATES OF AREA, PRODUCTION & PRODUCTIVITY OF CROPS IN RESPECT OF MAHARASHTRA STATE FOR THE YEAR 2025-26

Area in "000" ha, Production in "000" Tonnes, Yield in Kg/ha

Sr.No	Crops	Kharif			Rabi			Summer			Total (Kharif+Rabi+Summer)		
		Area	Production	Productivity	Area	Production	Productivity	Area	Production	Productivity	Area	Production	Productivity
1	Rice	1518.818	2943.171	1937.803				168.153	494.684	2941.869	1686.971	3437.855	2037.886
2	Wheat				1527.067	3509.572	2298.243				1527.067	3509.572	2298.243
3	Jowar	83.174	71.736	862.484	1389.959	1516.545	1091.071	30.924	25.742	832.432	1504.057	1614.023	1073.113
4	Bajra	322.838	365.826	1133.158				43.301	42.919	991.173	366.139	408.745	1116.367
5	Ragi	59.580	81.980	1375.956							59.580	81.980	1375.956
6	Maize	1452.482	4087.112	2813.881	667.655	1995.339	2988.576	97.547	177.277	1817.348	2217.684	6259.728	2822.641
7	Other Cereals	31.764	14.676	462.020	16.395	6.512	397.165	2.554	2.364	925.591	50.713	23.551	464.399
	Coarse Cereals	1949.839	4621.330	2370.109	2074.010	3518.395	1696.422	174.325	248.301	1424.354	4198.174	8388.027	1998.018
	Total Cereals	3468.657	7564.501	2180.816	3601.077	7027.968	1951.629	342.479	742.985	2169.436	7412.213	15335.454	2068.944
8	Tur	1226.440	1178.453	960.872							1226.440	1178.453	960.872
9	Mung	211.318	127.730	604.445				16.707	3.265	195.396	228.026	130.995	574.474
10	Udid	378.257	238.361	630.157				1.520	0.777	511.055	379.778	239.138	629.680
11	Gram				2905.794	4015.103	1381.757				2905.794	4015.103	1381.757
12	Other Pulses	68.575	71.357	1040.568	184.169	134.341	729.447	1.123	0.509	453.157	253.867	206.208	812.265
	Total Pulses	1884.591	1615.901	857.428	3089.963	4149.444	1342.878	19.351	4.551	235.157	4993.905	5769.896	1155.388
	Total Foodgrains	5353.248	9180.402	1714.922	6691.040	11177.412	1670.504	361.829	747.536	2065.989	12406.118	21105.350	1701.205
13	Groundnut	137.122	181.826	1326.016				88.703	134.255	1513.528	225.825	316.081	1399.670
14	Sesamum	3.581	0.963	269.020	1.794	0.915	510.350	25.730	4.797	186.428	31.105	6.676	214.617
15	Nigerseed	3.141	0.871	277.150							3.141	0.871	277.150
16	Sunflower	6.730	5.264	782.123	1.369	0.887	647.747	1.378	1.092	792.416	9.477	7.242	764.207
17	Soybean	4994.793	4852.082	971.428				1.318	0.963	731.168	4996.111	4853.046	971.365
18	Linseed				5.168	2.083	403.032				5.168	2.083	403.032
19	Safflower				30.723	19.299	628.154				30.723	19.299	628.154
20	Other Oilseed	1.715	0.667	389.005	23.773	9.204	387.169	1.754	1.195	681.590	27.242	11.067	406.239
	Total Oilseeds	5147.083	5041.673	979.521	62.827	32.388	515.514	118.883	142.302	1196.996	5328.793	5216.364	978.902
21	Sugarcane (Harvested)	1371.873	131648.826	95.963							1371.873	131648.826	95.963
22	Cotton (Lint)	3854.725	7763.532	342.385							3854.725	7763.532	342.385
23	Tobacco				0.827	1.428	1726.861				0.827	1.428	1726.861
	Total Area	15726.929			6754.694			480.712			22962.335		

Production of cotton in "000" bales of 170 kg each. Productivity of Sugarcane in Tonnes

  
Suraj Mandhare, IAS  
Commissioner, Agriculture  
Maharashtra State, Pune

**Cropwise Third Estimates Yield rates based upon Crop Cutting Experiments 2025-26**

Crops	Season	No. of Experiments			Yield rate Kg/ha
		Planned	Conducted	% achievement	
Kh.Rice	Kharif	9667	9737	101	1938
Kh.Jowar		1804	1220	68	862
Kh.Bajra		8222	7507	91	1133
Ragi		1110	1015	91	1376
Kh.Maize		3671	2966	81	2814
Tur		9862	5879	60	961
Kh.Mung		4822	4569	95	604
Kh.Udid		4196	3839	91	630
Kh.Groundnut		2456	2140	87	1326
Kh.Sesamum		64	58	91	269
Kh.Soybean		15290	14399	94	971
Nigerseed		152	110	72	277
Cotton (Lint)		13640	14054	103	342

Note : Figures of Planned experiment are exclusive of NCR figures