

## Statement - I

## THIRD ADVANCE ESTIMATES OF AREA , PRODUCTION AND YIELD OF CROPS IN RESPECT OF Rajasthan STATE/U.T. FOR THE YEAR 2025-26

A:- Area in hectares  
P:- Production in Tonnes  
Y:- Yield in Kgs/hectare

Crop	Autumn /Kharif			Rabi			Total (Kharif + Rabi)			
	Area	Production	Yield	Area	Production	Yield	Area	Production	Yield	
<b>FOODGRAINS</b>										
1	Rice	347408	834404	2402			347408	834404	2402	
2	Wheat				3996839	15886002	3975	3996839	15886002	3975
<b>COARSE CEREALS</b>										
3	Jowar	498162	305812	614			498162	305812	614	
4	Bajra	3909367	4813260	1231			3909367	4813260	1231	
5	Maize	888477	2172649	2445	34457	180578	5241	922934	2353227	2550
6	SMALL MILLETS	124	49	395	1729	2628	1520	1853	2677	1445
7	Barley				280068	1096284	3914	280068	1096284	3914
<b>Total Coarse Cereals</b>		<b>5296130</b>	<b>7291770</b>	<b>1377</b>	<b>316254</b>	<b>1279490</b>	<b>4046</b>	<b>5612384</b>	<b>8571260</b>	<b>1527</b>
<b>Total Cereals</b>		<b>5643538</b>	<b>8126174</b>	<b>1440</b>	<b>4313093</b>	<b>17165492</b>	<b>3980</b>	<b>9956631</b>	<b>25291666</b>	<b>2540</b>
<b>Kharif Pulses</b>										
8	Tur (Red Gram)	1874	1592	850			1874	1592	850	
9	Mung (Green Gram)	2656775	1390197	523			2656775	1390197	523	
10	Moth Peas & Beans	858845	445605	519			858845	445605	519	
11	Urad (Black Gram)	379475	91822	242			379475	91822	242	
12	Chowla	65635	34651	528			65635	34651	528	
13	Others Kh Pulses	272	228	838			272	228	838	
<b>Total Kh. Pulses</b>		<b>3962876</b>	<b>1964095</b>	<b>496</b>			<b>3962876</b>	<b>1964095</b>	<b>496</b>	
<b>Rabi Pulses</b>										
14	Gram				2040811	2452188	1202	2040811	2452188	1202
15	Masoor				16466	23815	1446	16466	23815	1446
16	Peas & Beans (Matar)				11599	36050	3108	11599	36050	3108
17	Batla				3	3	1000	3	3	1000
18	Others Rabi Pulses				0	0	0	0	0	0
<b>Total Rabi Pulses</b>					<b>2068879</b>	<b>2512056</b>	<b>1214</b>	<b>2068879</b>	<b>2512056</b>	<b>1214</b>
<b>Total Pulses</b>		<b>3962876</b>	<b>1964095</b>	<b>496</b>	<b>2068879</b>	<b>2512056</b>	<b>1214</b>	<b>6031755</b>	<b>4476151</b>	<b>742</b>
<b>TOTAL FOODGRAINS</b>		<b>9606414</b>	<b>10090269</b>	<b>1050</b>	<b>6381972</b>	<b>19677548</b>	<b>3083</b>	<b>15988386</b>	<b>29767817</b>	<b>1862</b>
<b>OILSEEDS</b>										
19	Groundnut	1285817	3118942	2426			1285817	3118942	2426	
20	Castorseed	266211	437740	1644	79606	140916	1770	345817	578656	1673
21	Sesamum	143541	44706	311			143541	44706	311	
22	Rapeseed & Mustard				3761737	6301242	1675	3761737	6301242	1675
23	Linseed				12241	16487	1347	12241	16487	1347
24	Sunflower	8	3	375	29	34	1172	37	37	1000
25	Soyabean	988510	595373	602			988510	595373	602	
26	Taramira				207569	145255	700	207569	145255	700
<b>TOTAL OILSEEDS</b>		<b>2684087</b>	<b>4196764</b>	<b>1564</b>	<b>4061182</b>	<b>6603934</b>	<b>1626</b>	<b>6745269</b>	<b>10800698</b>	<b>1601</b>
<b>FIBRE CROPS</b>										
27	Cotton (Lint) #	643699	1704054	450			643699	1704054	450	
<b>MISCELLANIOUS CROPS</b>										
28	Sugarcane	4691	350741	74769	273	12143	44480	4964	362884	73103
29	Guarseed	2481837	1881451	758	1	3	3000	2481838	1881454	758

# Production in terms of '000 bales of 170 Kgs. each.