



GOVERNMENT OF KARNATAKA

**FINAL ESTIMATES OF DISTRICT WISE  
AREA, PRODUCTION AND YIELD  
OF PRINCIPAL CROPS  
IN KARNATAKA  
FOR THE YEAR 2021-22**

**DIRECTORATE OF ECONOMICS AND STATISTICS  
BENGALURU**

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Paddy Crop in Karnataka**

CROP : PADDY

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	35	34	4159	143					3	3	4616	14	38	37	4195	156
2	BENGALURU - URBAN	202	198	4242	840					74	73	4616	335	276	270	4342	1174
3	BENGALURU - RURAL	162	159	3372	535					31	30	4616	140	193	189	3572	676
4	BELAGAVI	57100	55958	4643	259813					173	170	4616	783	57273	56128	4643	260596
5	BALLARI	105169	103066	5853	603243					75422	73914	5327	393738	180591	176979	5633	996981
6	BIDAR	614	602	2511	1511					124	122	4616	561	738	723	2865	2072
7	VIJAYAPURA	128	125	4643	582					34	33	4616	154	162	159	4637	736
8	CHAMARAJANAGAR	8330	8163	4208	34352	826	809	3304	2675	1362	1335	3493	4662	10518	10308	4044	41688
9	CHICKBALLAPUR	3630	3557	4288	15254					3223	3159	4451	14059	6853	6716	4365	29313
10	CHIKMAGALUR	10739	10524	3770	39676					331	324	4750	1541	11070	10849	3799	41217
11	CHITRADURGA	1248	1223	2822	3451					335	328	2771	910	1583	1551	2811	4361
12	DAKSHINA KANNADA	6264	6139	4400	27010	1127	1104	4180	4617	7	7	4616	32	7398	7250	4367	31659
13	DAVANAGERE	67792	66436	5641	374766					55009	53909	5029	271107	122801	120345	5367	645874
14	DHARWAD	13049	12788	1896	24246					34	33	4616	154	13083	12821	1903	24400
15	GADAG	3545	3474	3372	11715					2705	2651	3329	8825	6250	6125	3353	20540
16	KALBURGI	8906	8728	6029	52620					4574	4483	5027	22534	13480	13210	5689	75154
17	HASSAN	35115	34413	3480	119756					255	250	3400	850	35370	34663	3479	120606
18	HAVERI	31710	31076	2507	77907					11546	11315	4616	52230	43256	42391	3070	130137
19	KODAGU	20205	19801	3966	78530					8	8	3069	24	20213	19809	3966	78554
20	KOLAR	3939	3860	3034	11712					1141	1118	5543	6198	5080	4978	3598	17910
21	KOPPAL	59129	57946	5022	291007					49229	48244	4929	237797	108358	106191	4980	528804
22	MANDYA	56889	55751	4520	251996	412	404	3692	1491	17007	16667	4628	77134	74308	72822	4540	330620
23	MYSURU	81568	79937	4725	377701					13811	13535	4323	58511	95379	93471	4667	436211
24	RAICHUR	190638	186825	4678	873968					149924	146926	4760	699365	340562	333751	4714	1573334
25	RAMANAGARAM	3035	2974	4206	12510					142	139	4086	569	3177	3113	4201	13079
26	SHIVAMOGGA	75138	73635	3967	292111					11924	11686	4201	49091	87062	85321	3999	341202
27	TUMAKURU	3050	2989	3616	10808					275	270	4418	1191	3325	3259	3682	11999
28	UDUPI	37742	36987	4479	165665	5798	5682	4004	22751	36	35	4616	163	43576	42704	4416	188579
29	UTTARA KANNADA	45408	44500	3278	145870	633	620	3560	2208	407	399	3822	1524	46448	45519	3287	149603
30	YADGIR	97648	95695	5424	519050	569	558	2621	1462	49950	48951	2603	127419	148167	145204	4462	647931
<b>State Total</b>		<b>1028127</b>	<b>1007564</b>	<b>4643</b>	<b>4678351</b>	<b>9365</b>	<b>9178</b>	<b>3836</b>	<b>35203</b>	<b>449096</b>	<b>440114</b>	<b>4616</b>	<b>2031613</b>	<b>1486588</b>	<b>1456856</b>	<b>4630</b>	<b>6745166</b>

Note:

Paddy Area, Production and Yield is not included in Total Foodgrains

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area (Area before bund correction) and production is estimated on net area (Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Rice Crop in Karnataka**

CROP : RICE

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	35	34	2774	95					3	3	3079	9	38	37	2798	104
2	BENGALURU - URBAN	202	198	2829	560					74	73	3079	223	276	270	2896	783
3	BENGALURU - RURAL	162	159	2249	357					31	30	3079	94	193	189	2382	451
4	BELAGAVI	57100	55958	3097	173302					173	170	3079	522	57273	56128	3097	173824
5	BALLARI	105169	103066	3904	402363					75422	73914	3553	262623	180591	176979	3757	664986
6	BIDAR	614	602	1675	1008					124	122	3079	374	738	723	1911	1382
7	VIJAYAPURA	128	125	3097	388					34	33	3079	103	162	159	3093	491
8	CHAMARAJANAGAR	8330	8163	2807	22913	826	809	2204	1784	1362	1335	2330	3110	10518	10308	2698	27806
9	CHICKBALLAPUR	3630	3557	2860	10175					3223	3159	2969	9377	6853	6716	2911	19552
10	CHIKMAGALUR	10739	10524	2515	26464					331	324	3168	1028	11070	10849	2534	27492
11	CHITRADURGA	1248	1223	1882	2302					335	328	1848	607	1583	1551	1875	2909
12	DAKSHINA KANNADA	6264	6139	2935	18016	1127	1104	2788	3079	7	7	3079	21	7398	7250	2913	21116
13	DAVANAGERE	67792	66436	3763	249969					55009	53909	3354	180829	122801	120345	3580	430798
14	DHARWAD	13049	12788	1265	16172					34	33	3079	103	13083	12821	1269	16275
15	GADAG	3545	3474	2249	7814					2705	2651	2220	5886	6250	6125	2237	13700
16	KALBURGI	8906	8728	4021	35098					4574	4483	3353	15030	13480	13210	3795	50128
17	HASSAN	35115	34413	2321	79877					255	250	2268	567	35370	34663	2321	80444
18	HAVERI	31710	31076	1672	51964					11546	11315	3079	34839	43256	42391	2048	86803
19	KODAGU	20205	19801	2645	52380					8	8	2047	16	20213	19809	2645	52396
20	KOLAR	3939	3860	2024	7812					1141	1118	3697	4134	5080	4978	2400	11946
21	KOPPAL	59129	57946	3350	194102					49229	48244	3288	158610	108358	106191	3321	352712
22	MANDYA	56889	55751	3015	168081	412	404	2463	994	17007	16667	3087	51449	74308	72822	3028	220524
23	MYSURU	81568	79937	3152	251926					13811	13535	2883	39027	95379	93471	3113	290953
24	RAICHUR	190638	186825	3120	582937					149924	146926	3175	466477	340562	333751	3144	1049414
25	RAMANAGARAM	3035	2974	2805	8344					142	139	2725	379	3177	3113	2802	8723
26	SHIVAMOGGA	75138	73635	2646	194838					11924	11686	2802	32744	87062	85321	2667	227582
27	TUMAKURU	3050	2989	2412	7209					275	270	2947	794	3325	3259	2456	8003
28	UDUPI	37742	36987	2987	110499	5798	5682	2671	15177	36	35	3079	109	43576	42704	2945	125784
29	UTTARA KANNADA	45408	44500	2186	97296	633	620	2375	1473	407	399	2549	1017	46448	45519	2192	99786
30	YADGIR	97648	95695	3618	346206	569	558	1748	975	49950	48951	1736	84989	148167	145204	2976	432170
State Total		1028127	1007564	3097	3120466	9365	9178	2559	23483	449096	440114	3079	1355087	1486588	1456856	3088	4499036

Note:

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area (Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Jowar Crop in Karnataka**

CROP :JOWAR

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi/Summer				All Seasons							
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction				
1	BAGALKOTE	1556	1525	2077	3167	56552	55421	1265	70108					58108	56946	1287	73275
2	BENGALURU - URBAN	942	923	1617	1493	14	14	1130	16					956	937	1610	1508
3	BENGALURU - RURAL	2571	2520	1617	4074	187	183	1130	207					2758	2703	1584	4281
4	BELAGAVI	8853	8676	1948	16901	124082	121600	1247	151636					132935	130276	1294	168536
5	BALLARI	9578	9386	2938	27577	14413	14125	2539	35863					23991	23511	2698	63440
6	BIDAR	2234	2189	996	2181	33089	32427	918	29768					35323	34617	923	31949
7	VIJAYAPURA	0	0	0	0	38512	37742	764	28835					38512	37742	764	28835
8	CHAMARAJANAGAR	19176	18792	1151	21630	145	142	1130	161					19321	18935	1151	21791
9	CHICKBALLAPUR	2494	2444	1617	3952	778	762	1130	862					3272	3207	1501	4814
10	CHIKMAGALUR	1714	1680	491	825	2955	2896	1081	3130					4669	4576	864	3955
11	CHITRADURGA	2796	2740	1831	5017	4131	4048	582	2356					6927	6788	1086	7373
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0					0	0	0	0
13	DAVANAGERE	309	303	2360	715	2789	2733	1260	3444					3098	3036	1370	4159
14	DHARWAD	170	167	319	53	38207	37443	977	36582					38377	37609	974	36635
15	GADAG	493	483	1564	756	40162	39359	868	34163					40655	39842	876	34919
16	KALBURGI	454	445	1975	879	50678	49664	1194	59299					51132	50109	1201	60178
17	HASSAN	1606	1574	1007	1585	108	106	532	56					1714	1680	977	1641
18	HAVERI	100	98	992	97	69573	68182	811	55295					69673	68280	811	55392
19	KODAGU	1	1	1617	2	0	0	0	0					1	1	1617	2
20	KOLAR	1346	1319	1617	2133	204	200	1130	226					1550	1519	1553	2359
21	KOPPAL	1667	1634	1746	2852	20518	20108	733	14739					22185	21741	809	17591
22	MANDYA	0	0	0	0	2	2	1130	2					2	2	1130	2
23	MYSURU	5643	5530	919	5082	450	441	1130	498					6093	5971	935	5581
24	RAICHUR	2703	2649	1617	4283	39871	39074	1805	70528					42574	41723	1793	74811
25	RAMANAGARAM	1731	1696	1617	2743	128	125	1130	142					1859	1822	1583	2885
26	SHIVAMOGGA	15	15	1617	24	146	143	1130	162					161	158	1175	185
27	TUMAKURU	8575	8404	1617	13588	958	939	1130	1061					9533	9342	1568	14649
28	UDUPI	0	0	0	0	0	0	0	0					0	0	0	0
29	UTTARA KANNADA	92	90	1617	146	91	89	1130	101					183	179	1375	247
30	YADGIR	98	96	1617	155	12707	12453	935	11643					12805	12549	940	11799
	<b>State Total</b>	<b>76917</b>	<b>75379</b>	<b>1617</b>	<b>121910</b>	<b>551450</b>	<b>540421</b>	<b>1130</b>	<b>610882</b>					<b>628367</b>	<b>615800</b>	<b>1190</b>	<b>732792</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Ragi Crop in Karnataka**

CROP : RAGI		Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare															
Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	61	60	1322	79	37	36	1348	49	0	0	0	0	98	96	1332	128
2	BENGALURU - URBAN	18186	17822	1703	30351	114	112	1348	151	10	10	1803	18	18310	17944	1701	30520
3	BENGALURU - RURAL	66564	65233	1741	113570	334	327	1348	441	25	25	1803	44	66923	65585	1739	114056
4	BELAGAVI	1308	1282	1328	1702	69	68	1348	91	33	32	1803	58	1410	1382	1340	1852
5	BALLARI	14441	14152	1095	15497	19958	19559	1466	28673	2855	2798	1527	4272	37254	36509	1327	48442
6	BIDAR	49	48	1322	63	17	17	1348	22	4	4	1803	7	70	69	1356	93
7	VIJAYAPURA	54	53	1322	70	88	86	1348	116	0	0	0	0	142	139	1338	186
8	CHAMARAJANAGAR	6896	6758	1269	8576	136	133	1348	180	93	91	1958	178	7125	6983	1280	8934
9	CHICKBALLAPUR	40598	39786	1553	61788	1849	1812	1348	2443	1662	1629	1803	2937	44109	43227	1554	67167
10	CHIKMAGALUR	54749	53654	1027	55103	940	921	1348	1242	37	36	1803	65	55726	54611	1033	56410
11	CHITRADURGA	43062	42201	872	36799	3282	3216	1804	5802	2841	2784	2027	5644	49185	48201	1001	48245
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	DAVANAGERE	10949	10730	1535	16471	9565	9374	1297	12158	796	780	1803	1406	21310	20884	1438	30035
14	DHARWAD	32	31	1322	41	54	53	1348	71	0	0	0	0	86	84	1338	113
15	GADAG	58	57	1322	75	43	42	1348	57	0	0	0	0	101	99	1333	132
16	KALBURGI	43	42	1322	56	86	84	1348	114	13	13	1803	23	142	139	1382	192
17	HASSAN	96903	94965	727	69040	6477	6347	985	6252	134	131	1803	237	103514	101444	745	75529
18	HAVERI	91	89	860	77	193	189	1348	255	37	36	1803	65	321	315	1262	397
19	KODAGU	18	18	1322	23	0	0	0	0	0	0	0	0	18	18	1322	23
20	KOLAR	56893	55755	1784	99467	212	208	1348	280	183	179	1803	323	57288	56142	1782	100071
21	KOPPAL	68	67	1322	88	27	26	1348	36	4	4	1803	7	99	97	1349	131
22	MANDYA	57354	56207	1300	73069	4136	4053	1416	5739	3391	3323	1821	6052	64881	63583	1335	84860
23	MYSURU	58087	56925	1575	89657	35718	35004	1312	45925	506	496	1958	971	94311	92425	1477	136553
24	RAICHUR	99	97	1322	128	54	53	1348	71	2	2	1803	4	155	152	1337	203
25	RAMANAGARAM	74648	73155	1773	129704	379	371	1348	501	280	274	1803	495	75307	73801	1771	130699
26	SHIVAMOGGA	416	408	1479	603	1	1	1348	1	47	46	1803	83	464	455	1512	687
27	TUMAKURU	164565	161274	1181	190464	19	19	1348	25	500	490	1803	883	165084	161782	1183	191373
28	UDUPI	1	1	1322	1	0	0	0	0	0	0	0	0	1	1	1322	1
29	UTTARA KANNADA	4	4	1322	5	3	3	1348	4	0	0	0	0	7	7	1333	9
30	YADGIR	9	9	1322	12	65	64	1348	86	1	1	1803	2	75	74	1351	99
<b>State Total</b>		<b>766206</b>	<b>750882</b>	<b>1322</b>	<b>992580</b>	<b>83856</b>	<b>82179</b>	<b>1348</b>	<b>110785</b>	<b>13454</b>	<b>13185</b>	<b>1803</b>	<b>23775</b>	<b>863516</b>	<b>846246</b>	<b>1332</b>	<b>1127140</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area (Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Maize Crop in Karnataka**

CROP : MAIZE		Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare															
Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	63435	62166	4003	248852	12656	12403	3731	46275	5820	5704	3854	21982	81911	80273	3950	317109
2	BENGALURU - URBAN	771	756	5285	3993	5	5	3633	18	19	19	3562	66	795	779	5233	4077
3	BENGALURU - RURAL	5262	5157	3675	18951	109	107	3633	388	68	67	3562	237	5439	5330	3673	19577
4	BELAGAVI	141157	138334	4239	586397	49845	48848	4391	214492	11339	11112	3609	40104	202341	198294	4241	840993
5	BALLARI	211677	207443	3323	689335	6079	5957	3987	23752	396	388	3562	1382	218152	213789	3342	714469
6	BIDAR	687	673	1957	1318	175	172	3633	623	476	466	3562	1662	1338	1311	2747	3602
7	VIJAYAPURA	59108	57926	3191	184841	6072	5951	3008	17899	3158	3095	2792	8641	68338	66971	3156	211381
8	CHAMARAJANAGAR	25309	24803	3859	95714	6053	5932	3506	20797	3639	3566	3562	12703	35001	34301	3767	129214
9	CHIKBALLAPUR	50814	49798	2647	131815	1053	1032	4738	4889	1775	1740	3562	6196	53642	52569	2718	142900
10	CHIKMAGALUR	9416	9228	2702	24933	584	572	3633	2079	62	61	3562	216	10062	9861	2761	27229
11	CHITRADURGA	107257	105112	2617	275078	7752	7597	3813	28967	1583	1551	3562	5526	116592	114260	2709	309571
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	DAVANAGERE	129695	127101	3522	447650	2486	2436	3303	8047	1074	1053	3562	3749	133255	130590	3518	459446
14	DHARWAD	53945	52866	3780	199834	7375	7228	3827	27660	476	466	3986	1859	61796	60560	3787	229353
15	GADAG	99776	97780	2586	252860	7835	7678	2612	20056	354	347	3562	1236	107965	105806	2591	274152
16	KALBURGI	1829	1792	3248	5822	226	221	3633	805	126	123	3562	440	2181	2137	3306	7066
17	HASSAN	109697	107503	3636	390881	4773	4678	2303	10772	489	479	3562	1707	114959	112660	3580	403360
18	HAVERI	224890	220392	2802	617539	23551	23080	3143	72540	10544	10333	3562	36807	258985	253805	2864	726886
19	KODAGU	2211	2167	4211	9124	0	0	0	0	0	0	0	0	2211	2167	4211	9124
20	KOLAR	1218	1194	3231	3857	496	486	3633	1766	805	789	3562	2810	2519	2469	3416	8433
21	KOPPAL	101730	99695	2259	225212	8399	8231	2634	21681	761	746	3562	2656	110890	108672	2296	249549
22	MANDYA	4444	4355	2181	9499	823	807	3633	2930	1524	1494	3562	5320	6791	6655	2667	17749
23	MYSURU	49523	48533	3350	162584	6217	6093	2958	18022	971	952	3562	3390	56711	55577	3311	183996
24	RAICHUR	679	665	3454	2298	997	977	3452	3373	5	5	3562	17	1681	1647	3453	5689
25	RAMANAGARAM	3593	3521	2413	8497	343	336	3633	1221	120	118	3562	419	4056	3975	2550	10137
26	SHIVAMOGGA	46225	45301	4322	195789	424	416	4451	1849	7829	7672	3562	27329	54478	53388	4214	224967
27	TUMAKURU	29840	29243	1885	55123	760	745	1746	1300	249	244	3562	869	30849	30232	1895	57293
28	UDUPI	0	0	0	0	53	52	3633	189	0	0	0	0	53	52	3633	189
29	UTTARA KANNADA	7319	7173	4725	33891	1041	1020	3633	3706	724	710	3562	2527	9084	8902	4507	40124
30	YADGIR	59	58	3231	187	63	62	3633	224	36	35	3562	126	158	155	3467	537
<b>State Total</b>		<b>1541566</b>	<b>1510735</b>	<b>3231</b>	<b>4881872</b>	<b>156245</b>	<b>153120</b>	<b>3633</b>	<b>556322</b>	<b>54422</b>	<b>53334</b>	<b>3562</b>	<b>189977</b>	<b>1752233</b>	<b>1717188</b>	<b>3278</b>	<b>5628171</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area (Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Bajra Crop in Karnataka**

CROP : BAJRA

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	22470	22021	1427	31423	0	0	0	0	0	0	0	0	22470	22021	1427	31423
2	BENGALURU - URBAN	2	2	1157	2	0	0	0	0	0	0	0	0	2	2	1157	2
3	BENGALURU - RURAL	9	9	1157	10	0	0	0	0	0	0	0	0	9	9	1157	10
4	BELAGAVI	7063	6922	1151	7967	324	318	1310	416	29	28	1196	34	7416	7268	1158	8417
5	BALLARI	9673	9480	1581	14987	238	233	1249	291	965	946	1107	1047	10876	10658	1532	16325
6	BIDAR	44	43	861	37	13	13	1310	17	3	3	1250	4	60	59	978	57
7	VIJAYAPURA	17606	17254	961	16581	89	87	1310	114	0	0	0	0	17695	17341	963	16695
8	CHAMARAJANAGAR	1158	1135	1280	1453	0	0	0	0	0	0	0	0	1158	1135	1280	1453
9	CHICKBALLAPUR	121	119	1157	137	3	3	1310	4	16	16	1099	17	140	137	1154	158
10	CHIKMAGALUR	7	7	1157	8	0	0	0	0	0	0	0	0	7	7	1157	8
11	CHITRADURGA	1069	1048	661	692	31	30	1310	40	0	0	0	0	1100	1078	679	732
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	DAVANAGERE	243	238	1034	246	7	7	1310	9	1	1	1061	1	251	246	1042	256
14	DHARWAD	12	12	1157	14	10	10	1140	11	0	0	0	0	22	22	1149	25
15	GADAG	1407	1379	843	1162	22	22	1310	28	0	0	0	0	1429	1400	850	1191
16	KALBURGI	592	580	1519	881	18	18	1310	23	41	40	1061	43	651	638	1484	947
17	HASSAN	22	22	1157	25	1	1	1310	1	0	0	0	0	23	23	1164	26
18	HAVERI	7	7	1157	8	22	22	1310	28	1	1	1061	1	30	29	1266	37
19	KODAGU		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	KOLAR	89	87	1157	101	1	1	1310	1	1	1	1099	1	91	89	1158	103
21	KOPPAL	50370	49363	1026	50646	470	461	1310	603	125	123	1061	130	50965	49946	1029	51379
22	MANDYA	3	3	1157	3	0	0	0	0	0	0	0	0	3	3	1157	3
23	MYSURU	10	10	1157	11	0	0	0	0	0	0	0	0	10	10	1157	11
24	RAICHUR	24767	24272	1086	26359	1791	1755	1310	2299	271	266	1159	308	26829	26292	1102	28966
25	RAMANAGARAM	3	3	1157	3	0	0	0	0	0	0	0	0	3	3	1157	3
26	SHIVAMOGGA	18	18	1157	20	0	0	0	0	0	0	0	0	18	18	1157	20
27	TUMAKURU	178	174	748	130	4	4	986	4	0	0	0	0	182	178	753	134
28	UDUPI		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	UTTARA KANNADA	2	2	1157	2	0	0	0	0	0	0	0	0	2	2	1157	2
30	YADGIR	5577	5465	1577	8619	2215	2171	1194	2592	1767	1732	1012	1752	9559	9368	1384	12963
	<b>State Total</b>	<b>142522</b>	<b>139672</b>	<b>1157</b>	<b>161531</b>	<b>5259</b>	<b>5154</b>	<b>1258</b>	<b>6483</b>	<b>3220</b>	<b>3156</b>	<b>1058</b>	<b>3338</b>	<b>151001</b>	<b>147981</b>	<b>1158</b>	<b>171351</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water

In Rabi & Summer season Crop Cutting Experiment has not been conducted for Bajra crop, hence for production purpose 3 years average yield is considered to estimate production.

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Wheat Crop in Karnataka**

CROP : WHEAT

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE					31868	31231	1875	58557					31868	31231	1875	58557
2	BENGALURU - URBAN					2	2	1287	3					2	2	1287	3
3	BENGALURU - RURAL					0	0	0	0					0	0	0	0
4	BELAGAVI					53215	52151	1552	80938					53215	52151	1552	80938
5	BALLARI					58	57	3034	172					58	57	3034	172
6	BIDAR					11996	11756	1038	12203					11996	11756	1038	12203
7	VIJAYAPURA					25850	25333	848	21482					25850	25333	848	21482
8	CHAMARAJANAGAR					10	10	1287	13					10	10	1287	13
9	CHICKBALLAPUR					5	5	1287	6					5	5	1287	6
10	CHIKMAGALUR					2	2	1287	3					2	2	1287	3
11	CHITRADURGA					84	82	991	82					84	82	991	82
12	DAKSHINA KANNADA					0	0	0	0					0	0	0	0
13	DAVANAGERE					154	151	1287	194					154	151	1287	194
14	DHARWAD					20810	20394	884	18028					20810	20394	884	18028
15	GADAG					16631	16298	743	12110					16631	16298	743	12110
16	KALBURGI					6410	6282	1208	7588					6410	6282	1208	7588
17	HASSAN					7	7	1287	9					7	7	1287	9
18	HAVERI					303	297	762	226					303	297	762	226
19	KODAGU					0	0	0	0					0	0	0	0
20	KOLAR					1	1	1287	1					1	1	1287	1
21	KOPPAL					789	773	589	455					789	773	589	455
22	MANDYA					1	1	1287	1					1	1	1287	1
23	MYSURU					1	1	1287	1					1	1	1287	1
24	RAICHUR					90	88	1287	114					90	88	1287	114
25	RAMANAGARAM					19	19	1287	24					19	19	1287	24
26	SHIVAMOGGA					0	0	0	0					0	0	0	0
27	TUMAKURU					2	2	1287	3					2	2	1287	3
28	UDUPI					0	0	0	0					0	0	0	0
29	UTTARA KANNADA					0	0	0	0					0	0	0	0
30	YADGIR					112	110	1189	131					112	110	1189	131
<b>State Total</b>						<b>168420</b>	<b>165052</b>	<b>1287</b>	<b>212344</b>					<b>168420</b>	<b>165052</b>	<b>1287</b>	<b>212344</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area (Area after bund correction)



## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Navane Crop in Karnataka

CROP : NAVANE

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	94	92	465	43									94	92	465	43
2	BENGALURU - URBAN	2	2	465	1									2	2	465	1
3	BENGALURU - RURAL	1	1	465	0.46									1	1	465	0.46
4	BELAGAVI	219	215	336	72									219	215	336	72
5	BALLARI	5845	5728	550	3150									5845	5728	550	3150
6	BIDAR	29	28	465	13									29	28	465	13
7	VIJAYAPURA	130	127	465	59									130	127	465	59
8	CHAMARAJANAGAR	38	37	465	17									38	37	465	17
9	CHICKBALLAPUR	10	10	465	5									10	10	465	5
10	CHIKMAGALUR	17	17	465	8									17	17	465	8
11	CHITRADURGA	1428	1399	255	357									1428	1399	255	357
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	74	73	327	24									74	73	327	24
14	DHARWAD	49	48	465	22									49	48	465	22
15	GADAG	38	37	353	13									38	37	353	13
16	KALBURGI	149	146	465	68									149	146	465	68
17	HASSAN	13	13	465	6									13	13	465	6
18	HAVERI	65	64	465	30									65	64	465	30
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	20	20	465	9									20	20	465	9
21	KOPPAL	3846	3769	440	1658									3846	3769	440	1658
22	MANDYA	14	14	465	6									14	14	465	6
23	MYSURU	4	4	465	2									4	4	465	2
24	RAICHUR	395	387	465	180									395	387	465	180
25	RAMANAGARAM	4	4	465	2									4	4	465	2
26	SHIVAMOGGA	0	0	0	0									0	0	0	0
27	TUMAKURU	386	378	322	122									386	378	322	122
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	0	0	0	0									0	0	0	0
30	YADGIR	17	17	465	8									17	17	465	8
<b>State Total</b>		<b>12887</b>	<b>12629</b>	<b>465</b>	<b>5875</b>									<b>12887</b>	<b>12629</b>	<b>465</b>	<b>5875</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**

**Districtwise and Seasonwise Area, Yield and Production of Save Crop in Karnataka**

CROP :SAVE(INCLUDES HARAKA, BARLEY, KORLE,ODALU, OTHER SMALL MILLETS, BARAGU, AND BADLIVARI)

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE	167	164	1095	179									167	164	1095	179
2	BENGALURU - URBAN	20	20	1095	21									20	20	1095	21
3	BENGALURU - RURAL	16	16	1095	17									16	16	1095	17
4	BELAGAVI	776	760	1194	908									776	760	1194	908
5	BALLARI	181	177	1095	194									181	177	1095	194
6	BIDAR	158	155	1095	170									158	155	1095	170
7	VIJAYAPURA	221	217	1095	237									221	217	1095	237
8	CHAMARAJANAGAR	104	102	1095	112									104	102	1095	112
9	CHICKBALLAPUR	71	70	1095	76									71	70	1095	76
10	CHIKMAGALUR	363	356	1096	390									363	356	1096	390
11	CHITRADURGA	10128	9925	1055	10471									10128	9925	1055	10471
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	101	99	1095	108									101	99	1095	108
14	DHARWAD	848	831	1358	1129									848	831	1358	1129
15	GADAG	30	29	1095	32									30	29	1095	32
16	KALBURGI	175	172	1095	188									175	172	1095	188
17	HASSAN	307	301	955	287									307	301	955	287
18	HAVERI	1249	1224	1279	1566									1249	1224	1279	1566
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	500	490	1095	537									500	490	1095	537
21	KOPPAL	167	164	1095	179									167	164	1095	179
22	MANDYA	35	34	1095	38									35	34	1095	38
23	MYSURU	30	29	1095	32									30	29	1095	32
24	RAICHUR	122	120	1095	131									122	120	1095	131
25	RAMANAGARAM	19	19	1095	20									19	19	1095	20
26	SHIVAMOGGA	41	40	1095	44									41	40	1095	44
27	TUMAKURU	984	964	1007	971									984	964	1007	971
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	98	96	1095	105									98	96	1095	105
30	YADGIR	71	70	1095	76									71	70	1095	76
<b>State Total</b>		<b>16982</b>	<b>16642</b>	<b>1095</b>	<b>18219</b>									<b>16982</b>	<b>16642</b>	<b>1095</b>	<b>18219</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area (Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Total Minor Millets in Karnataka

CROP : TOTAL MINOR MILLETS(NAVANE AND SAVE)

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE	261	256	868	222									261	256	868	222
2	BENGALURU - URBAN	22	22	1038	22									22	22	1038	22
3	BENGALURU - RURAL	17	17	1058	18									17	17	1058	18
4	BELAGAVI	995	975	1005	980									995	975	1005	980
5	BALLARI	6026	5905	566	3345									6026	5905	566	3345
6	BIDAR	187	183	997	183									187	183	997	183
7	VIJAYAPURA	351	344	862	296									351	344	862	296
8	CHAMARAJANAGAR	142	139	926	129									142	139	926	129
9	CHICKBALLAPUR	81	79	1017	81									81	79	1017	81
10	CHIKMAGALUR	380	372	1068	398									380	372	1068	398
11	CHITRADURGA	11556	11325	956	10828									11556	11325	956	10828
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	175	172	770	132									175	172	770	132
14	DHARWAD	897	879	1309	1151									897	879	1309	1151
15	GADAG	68	67	680	45									68	67	680	45
16	KALBURGI	324	318	805	256									324	318	805	256
17	HASSAN	320	314	935	293									320	314	935	293
18	HAVERI	1314	1288	1239	1595									1314	1288	1239	1595
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	520	510	1071	546									520	510	1071	546
21	KOPPAL	4013	3933	467	1838									4013	3933	467	1838
22	MANDYA	49	48	915	44									49	48	915	44
23	MYSURU	34	33	1021	34									34	33	1021	34
24	RAICHUR	517	507	614	311									517	507	614	311
25	RAMANAGARAM	23	23	985	22									23	23	985	22
26	SHIVAMOGGA	41	40	1095	44									41	40	1095	44
27	TUMAKURU	1370	1343	814	1093									1370	1343	814	1093
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	98	96	1095	105									98	96	1095	105
30	YADGIR	88	86	973	84									88	86	973	84
<b>State Total</b>		<b>29869</b>	<b>29272</b>	<b>823</b>	<b>24094</b>									<b>29869</b>	<b>29272</b>	<b>823</b>	<b>24094</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Total Cereals in Karnataka**

CROP : TOTAL CEREALS(RICE, JOWAR, RAGI, MAIZE, BAJRA, WHEAT AND TOTAL MINOR MILLETS)

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	87818	86062	3298	283838	101113	99091	1766	174989	5823	5707	3854	21991	194754	190859	2519	480818
2	BENGALURU - URBAN	20125	19723	1847	36422	135	132	1409	186	103	101	3044	307	20363	19956	1850	36916
3	BENGALURU - RURAL	74585	73093	1874	136980	630	617	1679	1036	124	122	3087	375	75339	73832	1874	138392
4	BELAGAVI	216476	212146	3711	787249	227535	222984	2007	447573	11574	11343	3590	40718	455585	446473	2857	1275540
5	BALLARI	356564	349433	3300	1153104	40746	39931	2223	88752	79638	78045	3451	269325	476948	467409	3233	1511180
6	BIDAR	3815	3739	1281	4789	45290	44384	961	42633	607	595	3440	2047	49712	48718	1015	49469
7	VIJAYAPURA	77247	75702	2671	202177	70611	69199	989	68447	3192	3128	2795	8743	151050	148029	1887	279367
8	CHAMARAJANAGAR	61011	59791	2516	150414	7170	7027	3264	22934	5094	4992	3203	15991	73275	71810	2637	189340
9	CHICKBALLAPUR	97738	95783	2171	207947	3688	3614	2270	8204	6676	6542	2832	18527	108102	105940	2215	234678
10	CHIKMAGALUR	77005	75465	1428	107730	4481	4391	1470	6454	430	421	3108	1310	81916	80278	1439	115494
11	CHITRADURGA	166988	163648	2021	330717	15280	14974	2487	37247	4759	4664	2525	11776	187027	183286	2072	379740
12	DAKSHINA KANNADA	6264	6139	2935	18016	1127	1104	2788	3079	7	7	3079	21	7398	7250	2913	21116
13	DAVANAGERE	209163	204980	3489	715183	15001	14701	1622	23852	56880	55742	3337	185985	281044	275423	3359	925020
14	DHARWAD	68105	66743	3255	217265	66456	65127	1264	82352	510	500	3926	1962	135071	132370	2278	301579
15	GADAG	105347	103240	2545	262712	64693	63399	1048	66414	3059	2998	2376	7122	173099	169637	1982	336248
16	KALBURGI	12148	11905	3611	42991	57418	56270	1205	67829	4754	4659	3335	15535	74320	72834	1735	126355
17	HASSAN	243663	238790	2269	541701	11366	11139	1534	17091	878	860	2918	2510	255907	250789	2238	561303
18	HAVERI	258112	252950	2654	671280	93642	91769	1399	128345	22128	21685	3307	71712	373882	366404	2378	871337
19	KODAGU	22435	21986	2799	61529	0	0	0	0	8	8	2047	16	22443	21994	2798	61545
20	KOLAR	64005	62725	1816	113915	914	896	2539	2274	2130	2087	3482	7269	67049	65708	1879	123458
21	KOPPAL	216977	212637	2233	474738	30203	29599	1267	37514	50119	49117	3286	161404	297299	291353	2312	673655
22	MANDYA	118739	116364	2154	250696	5374	5267	1836	9668	21922	21484	2924	62820	146035	143114	2258	323183
23	MYSURU	194865	190968	2667	509295	42386	41538	1551	64446	15288	14982	2896	43387	252539	247488	2494	617129
24	RAICHUR	219403	215015	2866	616317	42803	41947	1821	76385	150202	147198	3171	466806	412408	404160	2869	1159507
25	RAMANAGARAM	83033	81372	1835	149313	869	852	2216	1888	542	531	2434	1293	84444	82755	1843	152494
26	SHIVAMOGGA	121853	119416	3277	391318	571	560	3596	2012	19800	19404	3100	60156	142224	139380	3254	453486
27	TUMAKURU	207578	203426	1316	267609	1743	1708	1401	2393	1024	1004	2538	2547	210345	206138	1322	272548
28	UDUPI	37743	36988	2987	110500	5851	5734	2680	15365	36	35	3079	109	43630	42757	2946	125974
29	UTTARA KANNADA	52923	51865	2534	131445	1768	1733	3050	5284	1131	1108	3198	3544	55822	54706	2564	140273
30	YADGIR	103479	101409	3503	355263	15731	15416	1015	15651	51754	50719	1713	86869	170964	167545	2732	457782
<b>State Total</b>		<b>3585207</b>	<b>3513503</b>	<b>2648</b>	<b>9302454</b>	<b>974595</b>	<b>955103</b>	<b>1592</b>	<b>1520298</b>	<b>520192</b>	<b>509788</b>	<b>3084</b>	<b>1572176</b>	<b>5079994</b>	<b>4978394</b>	<b>2490</b>	<b>12394928</b>

Note:

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area (Area before bund correction) and production is estimated on net area (Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Tur Crop in Karnataka**

CROP : TUR

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE	70174	68771	679	46695									70174	68771	679	46695
2	BENGALURU - URBAN	527	516	666	344									527	516	666	344
3	BENGALURU - RURAL	698	684	718	491									698	684	718	491
4	BELAGAVI	18167	17804	405	7210									18167	17804	405	7210
5	BALLARI	14114	13832	588	8133									14114	13832	588	8133
6	BIDAR	133294	130628	785	102543									133294	130628	785	102543
7	VIJAYAPURA	539129	528346	422	222962									539129	528346	422	222962
8	CHAMARAJANAGAR	165	162	382	62									165	162	382	62
9	CHICKBALLAPUR	3266	3201	325	1040									3266	3201	325	1040
10	CHIKMAGALUR	124	122	666	81									124	122	666	81
11	CHITRADURGA	9518	9328	340	3171									9518	9328	340	3171
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	2244	2199	879	1933									2244	2199	879	1933
14	DHARWAD	190	186	678	126									190	186	678	126
15	GADAG	674	661	326	215									674	661	326	215
16	KALBURGI	633798	621122	916	568948									633798	621122	916	568948
17	HASSAN	483	473	248	117									483	473	248	117
18	HAVERI	200	196	590	116									200	196	590	116
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	1235	1210	379	459									1235	1210	379	459
21	KOPPAL	49655	48662	354	17226									49655	48662	354	17226
22	MANDYA	392	384	474	182									392	384	474	182
23	MYSURU	1458	1429	416	594									1458	1429	416	594
24	RAICHUR	154044	150963	526	79407									154044	150963	526	79407
25	RAMANAGARAM	908	890	681	606									908	890	681	606
26	SHIVAMOGGA	64	63	666	42									64	63	666	42
27	TUMAKURU	11583	11351	208	2361									11583	11351	208	2361
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	1	1	666	1									1	1	666	1
30	YADGIR	107585	105433	760	80129									107585	105433	760	80129
	<b>State Total</b>	<b>1753690</b>	<b>1718616</b>	<b>666</b>	<b>1145196</b>									<b>1753690</b>	<b>1718616</b>	<b>666</b>	<b>1145196</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Bengalgram Crop in Karnataka**

CROP : BENGALGRAM(GRAM)

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE					49226	48241	729	35168					49226	48241	729	35168
2	BENGALURU - URBAN					14	14	689	9					14	14	689	9
3	BENGALURU - RURAL					105	103	689	71					105	103	689	71
4	BELAGAVI					111209	108985	808	88060					111209	108985	808	88060
5	BALLARI					13478	13208	723	9550					13478	13208	723	9550
6	BIDAR					88784	87008	621	54032					88784	87008	621	54032
7	VIJAYAPURA					39766	38971	661	25760					39766	38971	661	25760
8	CHAMARAJANAGAR					2432	2383	714	1702					2432	2383	714	1702
9	CHICKBALLAPUR					425	417	689	287					425	417	689	287
10	CHIKMAGALUR					7549	7398	835	6177					7549	7398	835	6177
11	CHITRADURGA					38336	37569	614	23068					38336	37569	614	23068
12	DAKSHINA KANNADA					0	0	0	0					0	0	0	0
13	DAVANAGERE					7235	7090	598	4240					7235	7090	598	4240
14	DHARWAD					112804	110548	801	88549					112804	110548	801	88549
15	GADAG					120219	117815	562	66212					120219	117815	562	66212
16	KALBURGI					30783	30167	789	23802					30783	30167	789	23802
17	HASSAN					1186	1162	625	726					1186	1162	625	726
18	HAVERI					4238	4153	560	2326					4238	4153	560	2326
19	KODAGU					0	0	0	0					0	0	0	0
20	KOLAR					73	72	689	49					73	72	689	49
21	KOPPAL					65169	63866	453	28931					65169	63866	453	28931
22	MANDYA					56	55	689	38					56	55	689	38
23	MYSURU					750	735	636	467					750	735	636	467
24	RAICHUR					30699	30085	1011	30416					30699	30085	1011	30416
25	RAMANAGARAM					29	28	689	20					29	28	689	20
26	SHIVAMOGGA					4	4	689	3					4	4	689	3
27	TUMAKURU					1023	1003	329	330					1023	1003	329	330
28	UDUPI					0	0	0	0					0	0	0	0
29	UTTARA KANNADA					1	1	689	1					1	1	689	1
30	YADGIR					675	662	510	337					675	662	510	337
	<b>State Total</b>					<b>726268</b>	<b>711743</b>	<b>689</b>	<b>490330</b>					<b>726268</b>	<b>711743</b>	<b>689</b>	<b>490330</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Horsegram Crop in Karnataka**

CROP : HORSEGRAM

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi/Summer				All Seasons							
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction				
1	BAGALKOTE	945	926	512	474	550	539	459	247					1495	1465	493	722
2	BENGALURU - URBAN	138	135	631	85	13	13	615	8					151	148	630	93
3	BENGALURU - RURAL	391	383	788	302	47	46	615	28					438	429	769	330
4	BELAGAVI	908	890	390	347	1404	1376	483	665					2312	2266	446	1012
5	BALLARI	448	439	924	406	1466	1437	613	881					1914	1876	686	1286
6	BIDAR	115	113	631	71	8	8	615	5					123	121	630	76
7	VIJAYAPURA	255	250	666	166	5	5	615	3					260	255	665	169
8	CHAMARAJANAGAR	4629	4536	613	2781	23591	23119	728	16831					28220	27656	709	19612
9	CHICKBALLAPUR	1165	1142	656	749	497	487	579	282					1662	1629	633	1031
10	CHIKMAGALUR	251	246	622	153	142	139	956	133					393	385	743	286
11	CHITRADURGA	952	933	714	666	487	477	690	329					1439	1410	706	995
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0					0	0	0	0
13	DAVANAGERE	24	24	543	13	656	643	678	436					680	666	673	449
14	DHARWAD	34	33	631	21	5387	5279	654	3453					5421	5313	654	3474
15	GADAG	92	90	620	56	1019	999	455	454					1111	1089	469	510
16	KALBURGI	60	59	631	37	4	4	615	2					64	63	630	40
17	HASSAN	1187	1163	480	558	1403	1375	579	796					2590	2538	534	1354
18	HAVERI	16	16	631	10	12718	12464	625	7790					12734	12479	625	7800
19	KODAGU	1	1	631	1	0	0	0	0					1	1	631	1
20	KOLAR	1696	1662	317	527	4167	4084	649	2650					5863	5746	553	3177
21	KOPPAL	1964	1925	421	810	6761	6626	416	2756					8725	8551	417	3567
22	MANDYA	7619	7467	787	5876	6459	6330	805	5096					14078	13796	795	10972
23	MYSURU	4040	3959	751	2973	28129	27566	529	14583					32169	31526	557	17556
24	RAICHUR	123	121	631	76	45	44	615	27					168	165	627	103
25	RAMANAGARAM	4147	4064	789	3207	1223	1199	774	928					5370	5263	786	4134
26	SHIVAMOGGA	20	20	631	12	175	172	615	105					195	191	617	118
27	TUMAKURU	8308	8142	497	4046	1052	1031	480	495					9360	9173	495	4541
28	UDUPI	0	0	0	0	22	22	615	13					22	22	615	13
29	UTTARA KANNADA	1	1	631	1	1574	1543	453	699					1575	1544	453	699
30	YADGIR	4	4	631	2	7	7	615	4					11	11	621	7
	<b>State Total</b>	<b>39533</b>	<b>38742</b>	<b>631</b>	<b>24428</b>	<b>99011</b>	<b>97031</b>	<b>615</b>	<b>59699</b>					<b>138544</b>	<b>135773</b>	<b>620</b>	<b>84127</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

In Summer Season Crop Cutting Experiment has not conducted for Horsegram. Hence for Production purpose Summer area Shifted to Rabi Season.

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Blackgram Crop in Karnataka**

CROP : BLACKGRAM

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi/Summer				All Seasons							
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction				
1	BAGALKOTE	1596	1564	314	491	2	2	529	1					1598	1566	314	492
2	BENGALURU - URBAN	4	4	493	2	0	0	0	0					4	4	493	2
3	BENGALURU - RURAL	4	4	493	2	0	0	0	0					4	4	493	2
4	BELAGAVI	16856	16519	485	8012	88	86	529	46					16944	16605	485	8057
5	BALLARI	37	36	493	18	221	217	529	115					258	253	524	132
6	BIDAR	20137	19734	543	10716	49	48	529	25					20186	19782	543	10741
7	VIJAYAPURA	1072	1051	298	313	26	25	529	13					1098	1076	303	327
8	CHAMARAJANAGAR	839	822	183	150	61	60	529	32					900	882	206	182
9	CHICKBALLAPUR	12	12	493	6	3	3	529	2					15	15	500	7
10	CHIKMAGALUR	13	13	291	4	0	0	0	0					13	13	291	4
11	CHITRADURGA	14	14	493	7	0	0	0	0					14	14	493	7
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0					0	0	0	0
13	DAVANAGERE	9	9	493	4	14	14	529	7					23	23	515	12
14	DHARWAD	8105	7943	534	4242	47	46	529	24					8152	7989	534	4266
15	GADAG	55	54	493	27	45	44	529	23					100	98	509	50
16	KALBURGI	18053	17692	569	10067	29	28	529	15					18082	17720	569	10082
17	HASSAN	438	429	202	87	0	0	0	0					438	429	202	87
18	HAVERI	29	28	493	14	117	115	125	14					146	143	198	28
19	KODAGU	0	0	0	0	0	0	0	0					0	0	0	0
20	KOLAR	1	1	493	0	1	1	529	1					2	2	511	1
21	KOPPAL	6	6	493	3	971	952	529	503					977	957	529	506
22	MANDYA	642	629	493	310	28	27	529	15					670	657	495	325
23	MYSURU	8172	8009	294	2355	5	5	529	3					8177	8013	294	2357
24	RAICHUR	12	12	493	6	24	24	529	12					36	35	517	18
25	RAMANAGARAM	1	1	493	0	0	0	0	0					1	1	493	0
26	SHIVAMOGGA	3	3	493	1	15	15	529	8					18	18	523	9
27	TUMAKURU	197	193	123	24	0	0	0	0					197	193	123	24
28	UDUPI	0	0	0	0	2537	2486	548	1362					2537	2486	548	1362
29	UTTARA KANNADA	1	1	493	0	143	140	529	74					144	141	529	75
30	YADGIR	164	161	571	92	8	8	529	4					172	169	569	96
	<b>State Total</b>	<b>76472</b>	<b>74943</b>	<b>493</b>	<b>36952</b>	<b>4434</b>	<b>4345</b>	<b>529</b>	<b>2300</b>					<b>80906</b>	<b>79288</b>	<b>495</b>	<b>39251</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

In Summer Season Crop Cutting Experiment has not conducted for Blackgram. Hence for Production purpose Summer area Shifted to Rabi Season.



**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Greengram Crop in Karnataka**

CROP : GREENGRAM

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi/Summer				All Seasons							
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction				
1	BAGALKOTE	27899	27341	293	8011	0	0	0	0					27899	27341	293	8011
2	BENGALURU - URBAN	52	51	363	18	0	0	0	0					52	51	363	18
3	BENGALURU - RURAL	16	16	363	6	0	0	0	0					16	16	363	6
4	BELAGAVI	52769	51714	455	23530	309	303	307	93					53078	52016	454	23623
5	BALLARI	147	144	617	89	62	61	307	19					209	205	525	108
6	BIDAR	32409	31761	510	16198	33	32	307	10					32442	31793	510	16208
7	VIJAYAPURA	1102	1080	232	251	69	68	307	21					1171	1148	236	271
8	CHAMARAJANAGAR	494	484	209	101	12	12	307	4					506	496	211	105
9	CHICKBALLAPUR	72	71	363	26	12	12	307	4					84	82	355	29
10	CHIKMAGALUR	4041	3960	387	1533	4	4	307	1					4045	3964	387	1534
11	CHITRADURGA	7574	7423	305	2264	7	7	307	2					7581	7429	305	2266
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0					0	0	0	0
13	DAVANAGERE	33	32	597	19	21	21	307	6					54	53	484	26
14	DHARWAD	75594	74082	541	40078	9095	8913	322	2870					84689	82995	517	42948
15	GADAG	92058	90217	207	18675	36	35	307	11					92094	90252	207	18686
16	KALBURGI	31372	30745	531	16325	95	93	307	29					31467	30838	530	16354
17	HASSAN	5501	5391	241	1299	21	21	307	6					5522	5412	241	1306
18	HAVERI	624	612	355	217	5631	5518	307	1694					6255	6130	312	1911
19	KODAGU	0	0	0	0	0	0	0	0					0	0	0	0
20	KOLAR	4	4	363	1	9	9	307	3					13	13	324	4
21	KOPPAL	32757	32102	181	5810	274	269	307	82					33031	32370	182	5893
22	MANDYA	32	31	363	11	2	2	307	1					34	33	360	12
23	MYSURU	6223	6099	279	1701	15	15	307	5					6238	6113	279	1706
24	RAICHUR	220	216	274	59	126	123	307	38					346	339	286	97
25	RAMANAGARAM	12	12	363	4	0	0	0	0					12	12	363	4
26	SHIVAMOGGA	19	19	363	7	357	350	307	107					376	368	310	114
27	TUMAKURU	22229	21784	136	2963	0	0	0	0					22229	21784	136	2963
28	UDUPI	0	0	0	0	90	88	307	27					90	88	307	27
29	UTTARA KANNADA	0	0	0	0	1958	1919	237	455					1958	1919	237	455
30	YADGIR	16258	15933	410	6532	198	194	307	60					16456	16127	409	6592
	<b>State Total</b>	<b>409511</b>	<b>401321</b>	<b>363</b>	<b>145730</b>	<b>18436</b>	<b>18067</b>	<b>307</b>	<b>5546</b>					<b>427947</b>	<b>419388</b>	<b>361</b>	<b>151276</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

In Summer Season Crop Cutting Experiment has not conducted for Blackgram. Hence for Production purpose Summer area Shifted to Rabi Season.

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Avare Crop in Karnataka**

CROP : AVARE

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi/Summer				All Seasons						
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction			
1	BAGALKOTE	48	47	554	26	30	29	642	19				78	76	588	45
2	BENGALURU - URBAN	686	672	554	372	6	6	642	4				692	678	555	376
3	BENGALURU - RURAL	451	442	554	245	122	120	642	77				573	562	573	322
4	BELAGAVI	342	335	554	186	513	503	642	323				855	838	607	508
5	BALLARI	139	136	554	75	43	42	642	27				182	178	575	103
6	BIDAR	39	38	554	21	32	31	642	20				71	70	594	41
7	VIJAYAPURA	117	115	554	64	51	50	642	32				168	165	581	96
8	CHAMARAJANAGAR	1064	1043	554	578	1511	1481	642	951				2575	2524	606	1528
9	CHICKBALLAPUR	1473	1444	533	769	936	917	642	589				2409	2361	575	1358
10	CHIKMAGALUR	517	507	554	281	669	656	642	421				1186	1162	604	702
11	CHITRADURGA	799	783	810	634	673	660	642	423				1472	1443	733	1058
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0				0	0	0	0
13	DAVANAGERE	179	175	554	97	243	238	642	153				422	414	605	250
14	DHARWAD	51	50	554	28	102	100	642	64				153	150	613	92
15	GADAG	32	31	554	17	18	18	642	11				50	49	586	29
16	KALBURGI	161	158	554	87	20	20	642	13				181	177	564	100
17	HASSAN	1148	1125	163	183	403	395	642	254				1551	1520	287	437
18	HAVERI	177	173	554	96	466	457	642	293				643	630	618	389
19	KODAGU	5	5	554	3	0	0	0	0				5	5	554	3
20	KOLAR	3196	3132	488	1528	153	150	642	96				3349	3282	495	1625
21	KOPPAL	128	125	554	69	403	395	642	254				531	520	621	323
22	MANDYA	731	716	505	362	440	431	642	277				1171	1148	556	639
23	MYSURU	8727	8552	598	5114	8100	7938	642	5096				16827	16490	619	10211
24	RAICHUR	5	5	554	3	2	2	642	1				7	7	579	4
25	RAMANAGARAM	743	728	747	544	0	0	0	0				743	728	747	544
26	SHIVAMOGGA	11	11	554	6	6	6	642	4				17	17	585	10
27	TUMAKURU	1669	1636	554	906	100	98	642	63				1769	1734	559	969
28	UDUPI	0	0	0	0	0	0	0	0				0	0	0	0
29	UTTARA KANNADA	2	2	554	1	25	25	642	16				27	26	635	17
30	YADGIR	5	5	554	3	9	9	642	6				14	14	611	8
<b>State Total</b>		<b>22645</b>	<b>22192</b>	<b>554</b>	<b>12300</b>	<b>15076</b>	<b>14774</b>	<b>642</b>	<b>9485</b>				<b>37721</b>	<b>36967</b>	<b>589</b>	<b>21785</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

In Summer Season has not conducted to Crop Cutting Experiment, for Production purpose Summer area Shifted to Rabi Season.

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Cowpea Crop in Karnataka**

CROP : COWPEA

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	47	46	356	16	971	952	643	612	393	385	211	81	1411	1383	513	710
2	BENGALURU - URBAN	40	39	356	14	0	0	0	0	9	9	211	2	49	48	329	16
3	BENGALURU - RURAL	53	52	356	18	4	4	643	3	1	1	211	0.21	58	57	373	21
4	BELAGAVI	96	94	356	33	607	595	643	382	182	178	211	38	885	867	523	454
5	BALLARI	219	215	356	76	4589	4497	643	2892	409	401	211	85	5217	5113	597	3053
6	BIDAR	6	6	356	2	70	69	643	44	13	13	211	3	89	87	561	49
7	VIJAYAPURA	50	49	356	17	54	53	643	34	44	43	211	9	148	145	418	61
8	CHAMARAJANAGAR	813	797	553	441	187	183	643	118	2	2	211	0.41	1002	982	569	559
9	CHICKBALLAPUR	99	97	356	35	24	24	643	15	14	14	211	3	137	134	391	53
10	CHIKMAGALUR	667	654	356	233	26	25	643	16	2	2	211	0.41	695	681	366	250
11	CHITRADURGA	374	367	356	130	67	66	643	42	18	18	211	4	459	450	392	176
12	DAKSHINA KANNADA	2	2	356	1	1	1	643	1	1	1	211	0.21	4	4	392	2
13	DAVANAGERE	88	86	356	31	838	821	643	528	83	81	211	17	1009	989	582	576
14	DHARWAD	46	45	356	16	212	208	643	134	35	34	211	7	293	287	546	157
15	GADAG	125	123	356	44	2653	2600	643	1672	1755	1720	211	363	4533	4442	468	2078
16	KALBURGI	51	50	356	18	24	24	643	15	44	43	211	9	119	117	360	42
17	HASSAN	8534	8363	303	2534	1114	1092	643	702	54	53	211	11	9702	9508	342	3247
18	HAVERI	76	74	665	50	5311	5205	643	3347	597	585	211	123	5984	5864	600	3520
19	KODAGU	2	2	356	1	0	0	0	0	0	0	0	0	2	2	356	1
20	KOLAR	171	168	356	60	10	10	643	6	4	4	211	1	185	181	368	67
21	KOPPAL	652	639	316	202	5869	5752	643	3698	574	563	211	119	7095	6953	578	4019
22	MANDYA	5481	5371	366	1966	120	118	643	76	64	63	211	13	5665	5552	370	2055
23	MYSURU	24072	23591	375	8846	6605	6473	643	4162	10	10	211	2	30687	30073	433	13011
24	RAICHUR	18	18	356	6	335	328	643	211	16	16	211	3	369	362	610	221
25	RAMANAGARAM	314	308	714	220	0	0	0	0	0	0	0	0	314	308	714	220
26	SHIVAMOGGA	25	25	356	9	7	7	643	4	53	52	211	11	85	83	289	24
27	TUMAKURU	3321	3255	255	830	16	16	643	10	0	0	0	0	3337	3270	257	840
28	UDUPI	1	1	356	0.35	151	148	643	95	31	30	211	6	183	179	568	102
29	UTTARA KANNADA	1	1	356	0.35	257	252	643	162	48	47	211	10	306	300	574	172
30	YADGIR	9	9	356	3	5	5	643	3	3	3	211	1	17	17	415	7
<b>State Total</b>		<b>45453</b>	<b>44544</b>	<b>356</b>	<b>15852</b>	<b>30127</b>	<b>29524</b>	<b>643</b>	<b>18984</b>	<b>4459</b>	<b>4370</b>	<b>211</b>	<b>922</b>	<b>80039</b>	<b>78438</b>	<b>456</b>	<b>35758</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Other Pulses in Karnataka

OTHER PULSES (INCLUDES MATAKI, CHANNAGI AND PEAS) Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi/ Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	44	43	246	11	11	11	246	3	55	54	246	13
2	BENGALURU - URBAN	5	5	1055	5	0	0	0	0	5	5	1055	5
3	BENGALURU - RURAL	15	15	1126	17	7	7	1126	8	22	22	1126	24
4	BELAGAVI	124	122	348	42	4445	4356	348	1516	4569	4478	348	1559
5	BALLARI	37	36	544	20	13	13	544	7	50	49	544	27
6	BIDAR	9	9	914	8	67	66	914	60	76	74	914	68
7	VIJAYAPURA	176	172	332	57	10	10	332	3	186	182	332	61
8	CHAMARAJANAGAR	22	22	450	10	7	7	450	3	29	28	450	13
9	CHICKBALLAPUR	23	23	853	19	17	17	853	14	40	39	853	33
10	CHIKMAGALUR	794	778	1266	985	27	26	1266	34	821	805	1266	1019
11	CHITRADURGA	23	23	715	16	14	14	715	10	37	36	715	26
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0
13	DAVANAGERE	21	21	562	12	9	9	562	5	30	29	562	17
14	DHARWAD	300	294	1185	348	1332	1305	1185	1547	1632	1599	1185	1896
15	GADAG	26	25	821	21	28	27	821	23	54	53	821	43
16	KALBURGI	15	15	1055	16	5	5	1055	5	20	20	1055	21
17	HASSAN	71	70	1432	100	2	2	1432	3	73	72	1432	102
18	HAVERI	46	45	669	30	92	90	669	60	138	135	669	91
19	KODAGU	3	3	1266	4	0	0	0	0	3	3	1266	4
20	KOLAR	22	22	1266	27	37	36	1266	46	59	58	1266	73
21	KOPPAL	76	74	217	16	59	58	217	13	135	132	217	29
22	MANDYA	29	28	1230	35	16	16	1230	19	45	44	1230	54
23	MYSURU	19	19	1155	22	1	1	1155	1	20	20	1155	23
24	RAICHUR	44	43	1266	55	38	37	1266	47	82	80	1266	102
25	RAMANAGARAM	9	9	1266	11	0	0	0	0	9	9	1266	11
26	SHIVAMOGGA	8	8	1134	9	5	5	1134	6	13	13	1134	14
27	TUMAKURU	20	20	527	10	4	4	527	2	24	24	527	12
28	UDUPI	0	0	0	0	0	0	0	0	0	0	0	0
29	UTTARA KANNADA	18	18	1266	22	141	138	1266	175	159	156	1266	197
30	YADGIR	10	10	1266	12	15	15	1266	19	25	25	1266	31
<b>State Total</b>		<b>2009</b>	<b>1969</b>	<b>985</b>	<b>1940</b>	<b>6402</b>	<b>6274</b>	<b>578</b>	<b>3628</b>	<b>8411</b>	<b>8243</b>	<b>675</b>	<b>5568</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Total Pulses in Karnataka**

CROP TOTAL PULSES(TUR, BENGALGRAM, HORSEGRAM, BLACKGRAM, GREENGRAM, AVARE, COWPEA, AND OTHER PULSES)																	Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare			
Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons						
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction			
1	BAGALKOTE	100753	98738	564	55724	50790	49774	724	36050	393	385	211	81	151936	148897	617	91856			
2	BENGALURU - URBAN	1452	1423	591	841	33	32	651	21	9	9	211	2	1494	1464	590	864			
3	BENGALURU - RURAL	1628	1595	677	1081	285	279	667	186	1	1	211	0.21	1914	1876	675	1267			
4	BELAGAVI	89262	87477	450	39360	118575	116204	784	91084	182	178	211	38	208019	203859	640	130482			
5	BALLARI	15141	14838	594	8817	19872	19475	693	13489	409	401	211	85	35422	34714	645	22391			
6	BIDAR	186009	182289	711	129559	89043	87262	621	54197	13	13	211	3	275065	269564	682	183759			
7	VIJAYAPURA	541901	531063	421	223831	39981	39181	660	25866	44	43	211	9	581926	570287	438	249706			
8	CHAMARAJANAGAR	8026	7865	524	4122	27801	27245	721	19639	2	2	211	0.41	35829	35112	677	23762			
9	CHICKBALLAPUR	6110	5988	442	2644	1914	1876	636	1192	14	14	211	3	8038	7877	487	3839			
10	CHIKMAGALUR	6407	6279	521	3269	8417	8249	822	6782	2	2	211	0.41	14826	14529	692	10052			
11	CHITRADURGA	19254	18869	365	6889	39584	38792	615	23874	18	18	211	4	58856	57679	533	30767			
12	DAKSHINA KANNADA	2	2	356	1	1	1	643	1	1	1	211	0.21	4	4	392	2			
13	DAVANAGERE	2598	2546	828	2109	9016	8836	608	5375	83	81	211	17	11697	11463	654	7501			
14	DHARWAD	84320	82634	543	44859	128979	126399	765	96641	35	34	211	7	213334	209067	677	141508			
15	GADAG	93062	91201	209	19055	124018	121538	563	68406	1755	1720	211	363	218835	214458	410	87823			
16	KALBURGI	683510	669840	889	595498	30960	30341	787	23881	44	43	211	9	714514	700224	885	619388			
17	HASSAN	17362	17015	287	4879	4129	4046	615	2487	54	53	211	11	21545	21114	349	7377			
18	HAVERI	1168	1145	465	532	28573	28002	554	15524	597	585	211	123	30338	29731	544	16180			
19	KODAGU	11	11	719	8	0	0	0	0	0	0	0	0	11	11	719	8			
20	KOLAR	6325	6199	420	2603	4450	4361	654	2851	4	4	211	1	10779	10563	516	5455			
21	KOPPAL	85238	83533	289	24138	79506	77916	465	36238	574	563	211	119	165318	162012	373	60494			
22	MANDYA	14926	14627	598	8743	7121	6979	791	5520	64	63	211	13	22111	21669	659	14276			
23	MYSURU	52711	51657	418	21606	43605	42733	569	24317	10	10	211	2	96326	94399	486	45925			
24	RAICHUR	154466	151377	526	79611	31269	30644	1004	30753	16	16	211	3	185751	182036	606	110367			
25	RAMANAGARAM	6134	6011	764	4592	1252	1227	772	947	0	0	0	0	7386	7238	765	5539			
26	SHIVAMOGGA	150	147	585	86	569	558	425	237	53	52	211	11	772	757	441	334			
27	TUMAKURU	47327	46380	240	11140	2195	2151	418	900	0	0	0	0	49522	48532	248	12040			
28	UDUPI	1	1	356	0.35	2800	2744	546	1498	31	30	211	6	2832	2775	542	1505			
29	UTTARA KANNADA	24	24	1085	26	4099	4017	394	1581	48	47	211	10	4171	4088	395	1616			
30	YADGIR	124035	121554	714	86774	917	899	482	433	3	3	211	1	124955	122456	712	87208			
State Total		2349313	2302327	600	1382397	899754	881759	669	589972	4459	4370	211	922	3253526	3188455	619	1973291			

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Total Foodgrains in Karnataka

CROP : TOTAL FOOD GRAINS (TOTAL CEREALS AND TOTAL PULSES)

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	188571	184800	1837	339563	151903	148865	1418	211039	6216	6092	3623	22072	346690	339756	1686	572674
2	BENGALURU - URBAN	21577	21145	1762	37263	168	165	1260	207	112	110	2817	309	21857	21420	1764	37780
3	BENGALURU - RURAL	76213	74689	1848	138061	915	897	1363	1223	125	123	3064	375	77253	75708	1845	139659
4	BELAGAVI	305738	299623	2759	826610	346110	339188	1588	538657	11756	11521	3538	40756	663604	650332	2162	1406023
5	BALLARI	371705	364271	3190	1161921	60618	59406	1721	102241	80047	78446	3434	269409	512370	502123	3054	1533571
6	BIDAR	189824	186028	722	134349	134333	131646	736	96830	620	608	3373	2049	324777	318281	733	233228
7	VIJAYAPURA	619148	606765	702	426008	110592	108380	870	94313	3236	3171	2760	8752	732976	718316	737	529073
8	CHAMARAJANAGAR	69037	67656	2284	154536	34971	34272	1242	42574	5096	4994	3202	15992	109104	106922	1993	213102
9	CHICKBALLAPUR	103848	101771	2069	210591	5602	5490	1711	9396	6690	6556	2826	18530	116140	113817	2096	238517
10	CHIKMAGALUR	83412	81744	1358	110999	12898	12640	1047	13236	432	423	3094	1310	96742	94807	1324	125546
11	CHITRADURGA	186242	182517	1850	337606	54864	53767	1137	61121	4777	4681	2516	11780	245883	240965	1704	410507
12	DAKSHINA KANNADA	6266	6141	2934	18017	1128	1105	2786	3080	8	8	2721	21	7402	7254	2911	21118
13	DAVANAGERE	211761	207526	3456	717292	24017	23537	1242	29227	56963	55824	3332	186002	292741	286886	3250	932521
14	DHARWAD	152425	149377	1755	262125	195435	191526	935	178993	545	534	3687	1969	348405	341437	1298	443087
15	GADAG	198409	194441	1449	281767	188711	184937	729	134820	4814	4718	1587	7485	391934	384095	1104	424072
16	KALBURGI	695658	681745	937	638489	88378	86610	1059	91710	4798	4702	3306	15544	788834	773057	965	745743
17	HASSAN	261025	255805	2137	546580	15495	15185	1289	19578	932	913	2761	2522	277452	271903	2091	568680
18	HAVERI	259280	254094	2644	671812	122215	119771	1201	143869	22725	22271	3226	71836	404220	396136	2240	887517
19	KODAGU	22446	21997	2797	61537	0	0	0	0	8	8	2047	16	22454	22005	2797	61553
20	KOLAR	70330	68923	1691	116518	5364	5257	975	5126	2134	2091	3476	7269	77828	76271	1690	128913
21	KOPPAL	302215	296171	1684	498875	109709	107515	686	73752	50693	49679	3251	161523	462617	453365	1619	734149
22	MANDYA	133665	130992	1981	259438	12495	12245	1240	15188	21986	21546	2916	62833	168146	164783	2048	337459
23	MYSURU	247576	242624	2188	530901	85991	84271	1053	88763	15298	14992	2894	43389	348865	341888	1939	663054
24	RAICHUR	373869	366392	1899	695928	74072	72591	1476	107138	150218	147214	3171	466809	598159	586196	2166	1269875
25	RAMANAGARAM	89167	87384	1761	153905	2121	2079	1364	2835	542	531	2434	1293	91830	89993	1756	158033
26	SHIVAMOGGA	122003	119563	3274	391404	1140	1117	2014	2250	19853	19456	3092	60167	142996	140136	3238	453820
27	TUMAKURU	254905	249807	1116	278749	3938	3859	853	3293	1024	1004	2538	2547	259867	254670	1117	284588
28	UDUPI	37744	36989	2987	110501	8651	8478	1989	16863	67	66	1752	115	46462	45533	2800	127479
29	UTTARA KANNADA	52947	51888	2534	131470	5867	5750	1194	6865	1179	1155	3076	3554	59993	58793	2413	141890
30	YADGIR	227514	222964	1983	442037	16648	16315	986	16083	51757	50722	1713	86869	295919	290001	1879	544990
	<b>State Total</b>	<b>5934520</b>	<b>5815830</b>	<b>1837</b>	<b>10684850</b>	<b>1874349</b>	<b>1836862</b>	<b>1149</b>	<b>2110270</b>	<b>524651</b>	<b>514158</b>	<b>3060</b>	<b>1573098</b>	<b>8333520</b>	<b>8166850</b>	<b>1759</b>	<b>14368219</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Groundnut Crop in Karnataka

CROP : GROUNDNUT

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE	1842	1805	863	1558					33542	32871	1460	47992	35384	34676	1429	49550
2	BENGALURU - URBAN	42	41	740	30					0	0	0	0	42	41	740	30
3	BENGALURU - RURAL	165	162	1268	205					1	1	1070	1	166	163	1267	206
4	BELAGAVI	18804	18428	914	16843					8999	8819	954	8413	27803	27247	927	25256
5	BALLARI	34128	33445	1090	36456					21725	21291	1236	26315	55853	54736	1147	62771
6	BIDAR	32	31	553	17					651	638	1070	683	683	669	1046	700
7	VIJAYAPURA	3614	3542	751	2660					7931	7772	811	6303	11545	11314	792	8963
8	CHAMARAJANAGAR	3343	3276	1103	3614					142	139	1070	149	3485	3415	1102	3762
9	CHICKBALLAPUR	28148	27585	953	26289					1834	1797	1340	2408	29982	29382	977	28697
10	CHIKMAGALUR	3560	3489	1115	3890					34	33	1070	36	3594	3522	1115	3926
11	CHITRADURGA	138009	135249	525	71006					5113	5011	870	4359	143122	140260	537	75365
12	DAKSHINA KANNADA	0	0	0	0					0	0	0	0	0	0	0	0
13	DAVANAGERE	4775	4680	1256	5877					1312	1286	1458	1875	6087	5965	1300	7752
14	DHARWAD	26233	25708	1096	28176					648	635	955	606	26881	26343	1093	28783
15	GADAG	33973	33294	539	17945					13118	12856	740	9513	47091	46149	595	27458
16	KALBURGI	375	368	878	323					4749	4654	711	3309	5124	5022	723	3632
17	HASSAN	434	425	900	383					169	166	1070	177	603	591	948	560
18	HAVERI	19612	19220	961	18470					5759	5644	914	5158	25371	24864	950	23629
19	KODAGU	1	1	740	1					0	0	0	0	1	1	740	1
20	KOLAR	8749	8574	1034	8866					36	35	1070	38	8785	8609	1034	8903
21	KOPPAL	8600	8428	764	6439					36506	35776	861	30803	45106	44204	843	37242
22	MANDYA	414	406	998	405					30	29	1070	31	444	435	1003	436
23	MYSURU	1297	1271	886	1126					5	5	1070	5	1302	1276	887	1131
24	RAICHUR	824	808	1088	879					14994	14694	1169	17177	15818	15502	1165	18056
25	RAMANAGARAM	865	848	1607	1362					0	0	0	0	865	848	1607	1362
26	SHIVAMOGGA	129	126	740	94					66	65	1070	69	195	191	852	163
27	TUMAKURU	67734	66379	617	40956					405	397	728	289	68139	66776	618	41245
28	UDUPI	0	0	0	0	1744	1709	1962	3353	0	0	0	0	1744	1709	1962	3353
29	UTTARA KANNADA	31	30	740	22	1206	1182	1908	2255	37	36	1070	39	1274	1249	1855	2316
30	YADGIR	529	518	1249	648					20715	20301	1056	21438	21244	20819	1061	22085
<b>State Total</b>		<b>406262</b>	<b>398137</b>	<b>740</b>	<b>294538</b>	<b>2950</b>	<b>2891</b>	<b>1940</b>	<b>5608</b>	<b>178521</b>	<b>174951</b>	<b>1070</b>	<b>187188</b>	<b>587733</b>	<b>575978</b>	<b>846</b>	<b>487335</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Sesamum Crop in Karnataka**

CROP : SESAMUM

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	386	378	806	305									386	378	806	305
2	BENGALURU - URBAN	3	3	754	2									3	3	754	2
3	BENGALURU - RURAL	5	5	754	4									5	5	754	4
4	BELAGAVI	51	50	297	15									51	50	297	15
5	BALLARI	258	253	843	213									258	253	843	213
6	BIDAR	423	415	825	342									423	415	825	342
7	VIJAYAPURA	106	104	2767	287									106	104	2767	287
8	CHAMARAJANAGAR	3351	3284	578	1898									3351	3284	578	1898
9	CHICKBALLAPUR	6	6	754	4									6	6	754	4
10	CHIKMAGALUR	3059	2998	1025	3073									3059	2998	1025	3073
11	CHITRADURGA	265	260	1032	268									265	260	1032	268
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	8	8	754	6									8	8	754	6
14	DHARWAD	13	13	754	10									13	13	754	10
15	GADAG	44	43	813	35									44	43	813	35
16	KALBURGI	1208	1184	1109	1313									1208	1184	1109	1313
17	HASSAN	3947	3868	754	2917									3947	3868	754	2917
18	HAVERI	24	24	1199	28									24	24	1199	28
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	9	9	754	7									9	9	754	7
21	KOPPAL	5248	5143	661	3400									5248	5143	661	3400
22	MANDYA	7609	7457	752	5608									7609	7457	752	5608
23	MYSURU	3932	3853	776	2990									3932	3853	776	2990
24	RAICHUR	740	725	345	250									740	725	345	250
25	RAMANAGARAM	486	476	447	213									486	476	447	213
26	SHIVAMOGGA	3	3	754	2									3	3	754	2
27	TUMAKURU	756	741	554	410									756	741	554	410
28	UDUPI	41	40	754	30									41	40	754	30
29	UTTARA KANNADA	4	4	754	3									4	4	754	3
30	YADGIR	25	25	828	20									25	25	828	20
<b>State Total</b>		<b>32010</b>	<b>31370</b>	<b>754</b>	<b>23653</b>									<b>32010</b>	<b>31370</b>	<b>754</b>	<b>23653</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)



## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Sunflower Crop in Karnataka

CROP : SUNFLOWER

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE	15227	14922	900	13430	975	956	875	836	665	652	1385	903	16867	16530	918	15169
2	BENGALURU - URBAN	5	5	846	4	0	0	0	0	0	0	0	0	5	5	846	4
3	BENGALURU - RURAL	10	10	846	8	2	2	786	2	0	0	0	0	12	12	836	10
4	BELAGAVI	3900	3822	914	3493	10684	10470	890	9319	263	258	1101	284	14847	14550	900	13096
5	BALLARI	11309	11083	1086	12036	1832	1795	847	1521	43	42	1205	51	13184	12920	1053	13607
6	BIDAR	44	43	846	36	94	92	786	72	200	196	1370	269	338	331	1139	377
7	VIJAYAPURA	13032	12771	992	12669	563	552	930	513	127	124	1462	182	13722	13448	994	13364
8	CHAMARAJANAGAR	14550	14259	966	13774	175	172	786	135	52	51	1371	70	14777	14481	965	13979
9	CHICKBALLAPUR	18	18	846	15	96	94	786	74	276	270	1912	517	390	382	1586	606
10	CHIKMAGALUR	1110	1088	803	874	5	5	786	4	0	0	0	0	1115	1093	803	877
11	CHITRADURGA	3658	3585	722	2588	185	181	948	172	12	12	1371	16	3855	3778	735	2776
12	DAKSHINA KANNADA	0	0	0	0	0	0	786	0	0	0	0	0	0	0	0	0
13	DAVANAGERE	937	918	937	860	607	595	1192	709	35	34	1362	47	1579	1547	1044	1616
14	DHARWAD	94	92	846	78	5134	5031	722	3633	0	0	0	0	5228	5123	724	3711
15	GADAG	10033	9832	587	5772	15229	14924	583	8701	122	120	1016	121	25384	24876	587	14594
16	KALBURGI	2423	2375	728	1729	112	110	786	86	6	6	1371	8	2541	2490	732	1823
17	HASSAN	652	639	426	272	0	0	0	0	0	0	0	0	652	639	426	272
18	HAVERI	200	196	558	109	8087	7925	986	7814	335	328	1340	440	8622	8450	990	8364
19	KODAGU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	KOLAR	3	3	846	2	1	1	786	1	6	6	1371	8	10	10	1155	11
21	KOPPAL	17797	17441	715	12470	1872	1835	581	1066	63	62	784	48	19732	19337	703	13585
22	MANDYA	27	26	846	22	1	1	786	1	7	7	1371	9	35	34	949	33
23	MYSURU	2437	2388	747	1784	1	1	786	1	0	0	0	0	2438	2389	747	1785
24	RAICHUR	18339	17972	740	13299	220	216	786	169	11	11	1371	15	18570	18199	741	13484
25	RAMANAGARAM	8	8	846	7	0	0	0	0	0	0	0	0	8	8	846	7
26	SHIVAMOGGA	2	2	846	2	404	396	2069	819	4	4	1145	4	410	402	2054	825
27	TUMAKURU	113	111	899	100	0	0	0	0	0	0	0	0	113	111	899	100
28	UDUPI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	UTTARA KANNADA	0	0	0	0	2	2	786	2	0	0	0	0	2	2	786	2
30	YADGIR	1331	1304	1355	1767	72	71	786	55	23	23	1371	31	1426	1397	1327	1854
State Total		117259	114914	846	97203	46353	45426	786	35704	2250	2205	1371	3023	165862	162545	836	135929

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Castor Crop in Karnataka**

CROP : CASTOR

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE	11	11	918	10									11	11	918	10
2	BENGALURU - URBAN	1	1	918	1									1	1	918	1
3	BENGALURU - RURAL	4	4	918	4									4	4	918	4
4	BELAGAVI	12	12	918	11									12	12	918	11
5	BALLARI	146	143	918	131									146	143	918	131
6	BIDAR	4	4	918	4									4	4	918	4
7	VIJAYAPURA	9	9	918	8									9	9	918	8
8	CHAMARAJANAGAR	107	105	918	96									107	105	918	96
9	CHICKBALLAPUR	33	32	228	7									33	32	228	7
10	CHIKMAGALUR	23	23	918	21									23	23	918	21
11	CHITRADURGA	288	282	1045	295									288	282	1045	295
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	28	27	918	25									28	27	918	25
14	DHARWAD	1	1	918	1									1	1	918	1
15	GADAG	2	2	918	2									2	2	918	2
16	KALBURGI	14	14	918	13									14	14	918	13
17	HASSAN	79	77	918	71									79	77	918	71
18	HAVERI	8	8	918	7									8	8	918	7
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	29	28	918	26									29	28	918	26
21	KOPPAL	393	385	918	354									393	385	918	354
22	MANDYA	33	32	918	30									33	32	918	30
23	MYSURU	195	191	918	175									195	191	918	175
24	RAICHUR	156	153	918	140									156	153	918	140
25	RAMANAGARAM	68	67	714	48									68	67	714	48
26	SHIVAMOGGA	0	0	0	0									0	0	0	0
27	TUMAKURU	773	758	918	695									773	758	918	695
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	0	0	0	0									0	0	0	0
30	YADGIR	4	4	918	4									4	4	918	4
<b>State Total</b>		<b>2421</b>	<b>2373</b>	<b>918</b>	<b>2178</b>									<b>2421</b>	<b>2373</b>	<b>918</b>	<b>2178</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Nigerseed Crop in Karnataka

CROP : NIGERSEED

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	22	22	249	5									22	22	249	5
2	BENGALURU - URBAN	22	22	249	5									22	22	249	5
3	BENGALURU - RURAL	7	7	249	2									7	7	249	2
4	BELAGAVI	51	50	249	12									51	50	249	12
5	BALLARI	73	72	221	16									73	72	221	16
6	BIDAR	68	67	235	16									68	67	235	16
7	VIJAYAPURA	12	12	249	3									12	12	249	3
8	CHAMARAJANAGAR	4	4	249	1									4	4	249	1
9	CHICKBALLAPUR	3	3	249	1									3	3	249	1
10	CHIKMAGALUR	0	0	0	0									0	0	0	0
11	CHITRADURGA	2	2	249	0.49									2	2	249	0.49
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	2	2	249	0.49									2	2	249	0.49
14	DHARWAD	4	4	249	1									4	4	249	1
15	GADAG	5	5	248	1									5	5	248	1
16	KALBURGI	6	6	249	1									6	6	249	1
17	HASSAN	63	62	280	17									63	62	280	17
18	HAVERI	5	5	249	1									5	5	249	1
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	3	3	249	1									3	3	249	1
21	KOPPAL	24	24	297	7									24	24	297	7
22	MANDYA	12	12	249	3									12	12	249	3
23	MYSURU	20	20	249	5									20	20	249	5
24	RAICHUR	5	5	249	1									5	5	249	1
25	RAMANAGARAM	0	0	0	0									0	0	0	0
26	SHIVAMOGGA	0	0	0	0									0	0	0	0
27	TUMAKURU	1	1	249	0.24									1	1	249	0.24
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	0	0	0	0									0	0	0	0
30	YADGIR	0	0	0	0									0	0	0	0
<b>State Total</b>		<b>414</b>	<b>406</b>	<b>249</b>	<b>101</b>									<b>414</b>	<b>406</b>	<b>249</b>	<b>101</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Mustard Crop in Karnataka**

CROP : MUSTARD

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	0	0	0	0									0	0	0	0
2	BENGALURU - URBAN	0	0	0	0									0	0	0	0
3	BENGALURU - RURAL	0	0	0	0									0	0	0	0
4	BELAGAVI	22	22	250	5									22	22	250	5
5	BALLARI	0	0	0	0									0	0	0	0
6	BIDAR	4	4	224	1									4	4	0	1
7	VIJAYAPURA	0	0	0	0									0	0	0	0
8	CHAMARAJANAGAR	0	0	0	0									0	0	0	0
9	CHICKBALLAPUR	2	2	251	0.49									2	2	251	0.49
10	CHIKMAGALUR	0	0	0	0									0	0	0	0
11	CHITRADURGA	6	6	141	1									6	6	141	1
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	2	2	224	0.44									2	2	224	0.44
14	DHARWAD	2	2	247	0.48									2	2	247	0.48
15	GADAG	0	0	0	0									0	0	0	0
16	KALBURGI	5	5	224	1									5	5	224	1
17	HASSAN	1	1	172	0.17									1	1	172	0.17
18	HAVERI	7	7	224	2									7	7	224	2
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	0	0	0	0									0	0	0	0
21	KOPPAL	0	0	0	0									0	0	0	0
22	MANDYA	2	2	155	0.30									2	2	155	0.30
23	MYSURU	2	2	224	0.44									2	2	224	0.44
24	RAICHUR	364	357	224	80									364	357	224	80
25	RAMANAGARAM	0	0	0	0									0	0	0	0
26	SHIVAMOGGA	0	0	0	0									0	0	0	0
27	TUMAKURU	5	5	224	1									5	5	224	1
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	0	0	0	0									0	0	0	0
30	YADGIR	0	0	0	0									0	0	0	0
<b>State Total</b>		<b>424</b>	<b>416</b>	<b>224</b>	<b>93</b>									<b>424</b>	<b>416</b>	<b>224</b>	<b>93</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Soyabean Crop in Karnataka

CROP : SOYABEAN

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE	1561	1530	1207	1846									1561	1530	1207	1846
2	BENGALURU - URBAN	1	1	1147	1									1	1	1147	1
3	BENGALURU - RURAL	4	4	1147	4									4	4	1147	4
4	BELAGAVI	101476	99446	982	97656									101476	99446	982	97656
5	BALLARI	146	143	1147	164									146	143	1147	164
6	BIDAR	207942	203783	1335	272051									207942	203783	1335	272051
7	VIJAYAPURA	158	155	1147	178									158	155	1147	178
8	CHAMARAJANAGAR	140	137	1147	157									140	137	1147	157
9	CHICKBALLAPUR	19	19	1147	21									19	19	1147	21
10	CHIKMAGALUR	30	29	1147	34									30	29	1147	34
11	CHITRADURGA	77	75	1147	87									77	75	1147	87
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	144	141	1147	162									144	141	1147	162
14	DHARWAD	40714	39900	685	27331									40714	39900	685	27331
15	GADAG	447	438	1147	502									447	438	1147	502
16	KALBURGI	18279	17913	1379	24703									18279	17913	1379	24703
17	HASSAN	39	38	1147	44									39	38	1147	44
18	HAVERI	17581	17229	697	12009									17581	17229	697	12009
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	0	0	0	0									0	0	0	0
21	KOPPAL	28	27	1147	31									28	27	1147	31
22	MANDYA	51	50	1147	57									51	50	1147	57
23	MYSURU	107	105	1147	120									107	105	1147	120
24	RAICHUR	18	18	1147	20									18	18	1147	20
25	RAMANAGARAM	1	1	1147	1									1	1	1147	1
26	SHIVAMOGGA	76	74	1147	85									76	74	1147	85
27	TUMAKURU	12	12	1147	13									12	12	1147	13
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	181	177	1147	203									181	177	1147	203
30	YADGIR	3	3	1147	3									3	3	1147	3
<b>State Total</b>		<b>389235</b>	<b>381450</b>	<b>1147</b>	<b>437487</b>									<b>389235</b>	<b>381450</b>	<b>1147</b>	<b>437487</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Safflower Crop in Karnataka**

CROP : SAFFLOWER

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE					446	437	707	309					446	437	707	309
2	BENGALURU - URBAN					3	3	809	2					3	3	809	2
3	BENGALURU - RURAL					2	2	809	2					2	2	809	2
4	BELAGAVI					1529	1498	678	1016					1529	1498	678	1016
5	BALLARI					185	181	809	147					185	181	809	147
6	BIDAR					15385	15077	1035	15605					15385	15077	1035	15605
7	VIJAYAPURA					1991	1951	627	1223					1991	1951	627	1223
8	CHAMARAJANAGAR					5	5	809	4					5	5	809	4
9	CHICKBALLAPUR					7	7	809	6					7	7	809	6
10	CHIKMAGALUR					1	1	809	1					1	1	809	1
11	CHITRADURGA					196	192	197	38					196	192	197	38
12	DAKSHINA KANNADA					0	0	0	0					0	0	0	0
13	DAVANAGERE					54	53	809	43					54	53	809	43
14	DHARWAD					7523	7373	728	5367					7523	7373	728	5367
15	GADAG					4828	4731	579	2740					4828	4731	579	2740
16	KALBURGI					7903	7745	698	5406					7903	7745	698	5406
17	HASSAN					2	2	809	2					2	2	809	2
18	HAVERI					1042	1021	884	903					1042	1021	884	903
19	KODAGU					0	0	0	0					0	0	0	0
20	KOLAR					1	1	809	1					1	1	809	1
21	KOPPAL					871	854	657	561					871	854	657	561
22	MANDYA					7	7	809	6					7	7	809	6
23	MYSURU					3	3	809	2					3	3	809	2
24	RAICHUR					353	346	809	280					353	346	809	280
25	RAMANAGARAM					1	1	809	1					1	1	809	1
26	SHIVAMOGGA					0	0	0	0					0	0	0	0
27	TUMAKURU					17	17	809	13					17	17	809	13
28	UDUPI					0	0	0	0					0	0	0	0
29	UTTARA KANNADA					0	0	0	0					0	0	0	0
30	YADGIR					311	305	555	169					311	305	555	169
<b>State Total</b>						<b>42666</b>	<b>41813</b>	<b>809</b>	<b>33845</b>					<b>42666</b>	<b>41813</b>	<b>809</b>	<b>33845</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Linseed Crop in Karnataka**

CROP : LINSEED

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE					15	15	370	5					15	15	370	5
2	BENGALURU - URBAN					8	8	357	3					8	8	357	3
3	BENGALURU - RURAL					6	6	357	2					6	6	357	2
4	BELAGAVI					3	3	289	1					3	3	289	1
5	BALLARI					1	1	357	0.35					1	1	357	0.35
6	BIDAR					3	3	357	1					3	3	357	1
7	VIJAYAPURA					19	19	357	7					19	19	357	7
8	CHAMARAJANAGAR					1	1	357	0.35					1	1	357	0.35
9	CHICKBALLAPUR					43	42	357	15					43	42	357	15
10	CHIKMAGALUR					0	0	0	0					0	0	0	0
11	CHITRADURGA					129	126	357	45					129	126	357	45
12	DAKSHINA KANNADA					0	0	0	0					0	0	0	0
13	DAVANAGERE					0	0	0	0					0	0	0	0
14	DHARWAD					0	0	0	0					0	0	0	0
15	GADAG					6	6	357	2					6	6	357	2
16	KALBURGI					15	15	357	5					15	15	357	5
17	HASSAN					1	1	357	0.35					1	1	357	0.35
18	HAVERI					2	2	357	1					2	2	357	1
19	KODAGU					0	0	0	0					0	0	0	0
20	KOLAR					2	2	357	1					2	2	357	1
21	KOPPAL					0	0	0	0					0	0	0	0
22	MANDYA					2	2	357	1					2	2	357	1
23	MYSURU					5	5	357	2					5	5	357	2
24	RAICHUR					2	2	357	1					2	2	357	1
25	RAMANAGARAM					0	0	0	0					0	0	0	0
26	SHIVAMOGGA					0	0	0	0					0	0	0	0
27	TUMAKURU					1040	1019	357	364					1040	1019	357	364
28	UDUPI					0	0	0	0					0	0	0	0
29	UTTARA KANNADA					0	0	0	0					0	0	0	0
30	YADGIR					0	0	0	0					0	0	0	0
<b>State Total</b>						<b>1303</b>	<b>1277</b>	<b>357</b>	<b>456</b>					<b>1303</b>	<b>1277</b>	<b>357</b>	<b>456</b>

Note:

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Total Oilseeds in Karnataka**

CROP : TOTAL OILSEEDS(GROUNDNUT, SESAMUM, SUNFLOWER, CASTOR, NIGERSEED, MUSTARD, SOYABEAN, SAFFLOWER, AND LINSEED)															Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare			
Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons				
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	
1	BAGALKOTE	19049	18668	919	17155	1436	1407	818	1151	34207	33523	1459	48894	54692	53598	1254	67200	
2	BENGALURU - URBAN	74	73	610	44	11	11	480	5	0	0	0	0	85	83	593	49	
3	BENGALURU - RURAL	195	191	1187	227	10	10	533	5	1	1	1070	1	206	202	1155	233	
4	BELAGAVI	124316	121830	969	118036	12216	11972	863	10335	9262	9077	958	8697	145794	142878	959	137069	
5	BALLARI	46060	45139	1086	49016	2018	1978	843	1668	21768	21333	1236	26366	69846	68449	1126	77049	
6	BIDAR	208517	204347	1333	272466	15482	15172	1033	15678	851	834	1141	951	224850	220353	1312	289096	
7	VIJAYAPURA	16931	16592	953	15805	2573	2522	691	1743	8058	7897	821	6485	27562	27011	890	24034	
8	CHAMARAJANAGAR	21495	21065	928	19541	181	177	784	139	194	190	1151	219	21870	21433	928	19898	
9	CHICKBALLAPUR	28229	27664	952	26338	146	143	661	95	2110	2068	1415	2926	30485	29875	983	29358	
10	CHIKMAGALUR	7782	7626	1035	7891	6	6	790	5	34	33	1070	36	7822	7666	1035	7931	
11	CHITRADURGA	142305	139459	532	74245	510	500	510	255	5125	5023	871	4375	147940	144981	544	78875	
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
13	DAVANAGERE	5896	5778	1200	6932	661	648	1161	752	1347	1320	1456	1921	7904	7746	1240	9605	
14	DHARWAD	67061	65720	846	55598	12657	12404	726	9000	648	635	955	606	80366	78759	828	65204	
15	GADAG	44504	43614	556	24257	20063	19662	582	11443	13240	12975	743	9635	77807	76251	595	45335	
16	KALBURGI	22310	21864	1284	28082	8030	7869	699	5497	4755	4660	712	3317	35095	34393	1073	36897	
17	HASSAN	5215	5111	725	3704	3	3	658	2	169	166	1070	177	5387	5279	736	3883	
18	HAVERI	37437	36688	835	30627	9131	8948	974	8718	6094	5972	937	5598	52662	51609	871	44943	
19	KODAGU	1	1	740	1	0	0	0	0	0	0	0	0	1	1	740	1	
20	KOLAR	8793	8617	1033	8901	4	4	577	2	42	41	1113	46	8839	8662	1033	8950	
21	KOPPAL	32090	31448	722	22701	2743	2688	605	1627	36569	35838	861	30851	71402	69974	789	55179	
22	MANDYA	8148	7985	767	6125	10	10	716	7	37	36	1127	41	8195	8031	769	6173	
23	MYSURU	7990	7830	792	6201	9	9	555	5	5	5	1070	5	8004	7844	792	6212	
24	RAICHUR	20446	20037	732	14670	575	564	799	450	15005	14705	1169	17192	36026	35305	915	32312	
25	RAMANAGARAM	1428	1399	1165	1630	1	1	809	1	0	0	0	0	1429	1400	1165	1631	
26	SHIVAMOGGA	210	206	889	183	404	396	2069	819	70	69	1074	74	684	670	1605	1076	
27	TUMAKURU	69394	68006	620	42176	1057	1036	364	377	405	397	728	289	70856	69439	617	42843	
28	UDUPI	41	40	754	30	1744	1709	1962	3353	0	0	0	0	1785	1749	1934	3384	
29	UTTARA KANNADA	216	212	1081	229	1208	1184	1906	2257	37	36	1070	39	1461	1432	1763	2524	
30	YADGIR	1892	1854	1317	2442	383	375	598	225	20738	20323	1056	21468	23013	22553	1070	24135	
State Total		948025	929065	921	855253	93272	91407	827	75613	180771	177156	1074	190211	1222068	1197627	936	1121077	

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% "Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)



**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Cotton Crop in Karnataka**

CROP : COTTON

Area in Hectares, Production in Bales of 170kgs each in lint form, Yield in Kgs per Hectare

Sl. No.	District Name	Kharif				Rabi/Summer				All Seasons							
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production				
1	BAGALKOTE	1639	1606	502	4743	267	262	136	209					1906	1868	451	4952
2	BENGALURU - URBAN	0	0	0	0	0	0	0	0					0	0	0	0
3	BENGALURU - RURAL	1	1	502	3	0	0	0	0					1	1	502	3
4	BELAGAVI	22893	22435	415	54768	1493	1463	136	1171					24386	23898	398	55939
5	BALLARI	33482	32812	512	98823	2232	2187	136	1750					35714	35000	489	100573
6	BIDAR	2612	2560	502	7559	46	45	136	36					2658	2605	496	7595
7	VIJAYAPURA	35761	35046	481	99159	623	611	136	488					36384	35656	475	99647
8	CHAMARAJANAGAR	7218	7074	314	13065	278	272	136	218					7496	7346	307	13283
9	CHICKBALLAPUR	119	117	502	344	97	95	136	76					216	212	338	420
10	CHIKMAGALUR	1721	1687	450	4464	62	61	136	49					1783	1747	439	4513
11	CHITRADURGA	11043	10822	367	23363	0	0	0	0					11043	10822	367	23363
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0					0	0	0	0
13	DAVANAGERE	1047	1026	331	1998	238	233	136	187					1285	1259	295	2184
14	DHARWAD	54570	53479	323	101609	2468	2419	92	1309					57038	55897	313	102918
15	GADAG	19791	19395	444	50656	2220	2176	184	2355					22011	21571	418	53010
16	KALBURGI	68434	67065	522	205930	450	441	136	353					68884	67506	519	206283
17	HASSAN	663	650	430	1643	14	14	136	11					677	663	424	1654
18	HAVERI	26094	25572	404	60771	0	0	0	0					26094	25572	404	60771
19	KODAGU	0	0	0	0	0	0	0	0					0	0	0	0
20	KOLAR	11	11	502	32	9	9	136	7					20	20	337	39
21	KOPPAL	13348	13081	374	28778	4270	4185	136	3348					17618	17266	316	32126
22	MANDYA	5	5	502	14	0	0	0	0					5	5	502	14
23	MYSURU	26092	25570	226	33993	65	64	136	51					26157	25634	226	34044
24	RAICHUR	172978	169518	429	427785	659	646	136	517					173637	170164	428	428301
25	RAMANAGARAM	2	2	502	6	3	3	136	2					5	5	282	8
26	SHIVAMOGGA	268	263	502	776	0	0	0	0					268	263	502	776
27	TUMAKURU	4520	4430	232	6045	0	0	0	0					4520	4430	232	6045
28	UDUPI	0	0	0	0	0	0	0	0					0	0	0	0
29	UTTARA KANNADA	248	243	469	671	0	0	0	0					248	243	469	671
30	YADGIR	166118	162796	744	712470	1353	1326	136	1061					167471	164122	739	713531
	<b>State Total</b>	<b>670678</b>	<b>657264</b>	<b>502</b>	<b>1939470</b>	<b>16847</b>	<b>16510</b>	<b>136</b>	<b>13196</b>					<b>687525</b>	<b>673775</b>	<b>493</b>	<b>1952666</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Suagrcane (Harvested) Crop in Karnataka

CROP : SUGARCANE (HARVESTED)

Area in Hectares, Production in Tonnes, Yield inTonnes per Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	109357	107170	86	9216637									109357	107170	86	9216637
2	BENGALURU - URBAN	30	29	96	2822									30	29	96	2822
3	BENGALURU - RURAL	119	117	96	11196									119	117	96	11196
4	BELAGAVI	277275	271730	96	26086055									277275	271730	96	26086055
5	BALLARI	9957	9758	96	936783									9957	9758	96	936783
6	BIDAR	15940	15621	88	1374664									15940	15621	88	1374664
7	VIJAYAPURA	79625	78033	101	7881283									79625	78033	101	7881283
8	CHAMARAJANAGAR	10476	10266	94	965049									10476	10266	94	965049
9	CHICKBALLAPUR	155	152	96	14582									155	152	96	14582
10	CHIKMAGALUR	227	222	101	22468									227	222	101	22468
11	CHITRADURGA	61	60	96	5739									61	60	96	5739
12	DAKSHINA KANNADA	4	4	96	376									4	4	96	376
13	DAVANAGERE	1337	1310	108	141508									1337	1310	108	141508
14	DHARWAD	8426	8258	92	759723									8426	8258	92	759723
15	GADAG	2143	2100	42	88218									2143	2100	42	88218
16	KALBURGI	46050	45129	96	4332426									46050	45129	96	4332426
17	HASSAN	3492	3422	92	314801									3492	3422	92	314801
18	HAVERI	11202	10978	87	955062									11202	10978	87	955062
19	KODAGU	1	1	96	107									1	1	96	107
20	KOLAR	11	11	96	1035									11	11	96	1035
21	KOPPAL	2094	2052	96	196966									2094	2052	96	196966
22	MANDYA	41221	40397	118	4766810									41221	40397	118	4766810
23	MYSURU	15019	14719	113	1663192									15019	14719	113	1663192
24	RAICHUR	1400	1372	96	131707									1400	1372	96	131707
25	RAMANAGARAM	292	286	65	18571									292	286	65	18571
26	SHIVAMOGGA	820	804	136	109290									820	804	136	109290
27	TUMAKURU	458	449	104	46644									458	449	104	46644
28	UDUPI	13	13	96	1217									13	13	96	1217
29	UTTARA KANNADA	11914	11676	92	1074190									11914	11676	92	1074190
30	YADGIR	880	862	96	82765									880	862	96	82765
	<b>State Total</b>	<b>649999</b>	<b>636999</b>	<b>96</b>	<b>61201885</b>									<b>649999</b>	<b>636999</b>	<b>96</b>	<b>61201885</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Sugarcane(planted) Crop in Karnataka

CROP : SUGARCANE (PLANTED)

Area in Hectares

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	15692	15378			65461	64152			54405	53317			135558	132847		
2	BENGALURU - URBAN	0	0			1	1			0	0			1	1		
3	BENGALURU - RURAL	0	0			0	0			0	0			0	0		
4	BELAGAVI	3683	3609			148008	145048			70177	68774			221868	217431		
5	BALLARI	888	870			241	236			590	578			1719	1684		
6	BIDAR	1721	1687			1392	1364			4261	4176			7374	7227		
7	VIJAYAPURA	9621	9429			12495	12245			18509	18139			40625	39813		
8	CHAMARAJANAGAR	1143	1120			325	319			103	100			1571	1539		
9	CHICKBALLAPUR	22	22			5	5			27	26			54	53		
10	CHIKMAGALUR	21	21			4	4			0	0			25	25		
11	CHITRADURGA	0	0			0	0			0	0			0	0		
12	DAKSHINA KANNADA	0	0			0	0			0	0			0	0		
13	DAVANAGERE	212	208			286	280			143	140			641	628		
14	DHARWAD	244	239			33	32			3073	3012			3350	3283		
15	GADAG	379	371			819	803			1058	1037			2256	2211		
16	KALBURGI	2984	2924			131	128			55	54			3170	3107		
17	HASSAN	94	92			613	601			2	2			709	695		
18	HAVERI	1003	983			2758	2703			7578	7426			11339	11112		
19	KODAGU	0	0			0	0			0	0			0	0		
20	KOLAR	0	0			0	0			0	0			0	0		
21	KOPPAL	114	112			31	30			0	0			145	142		
22	MANDYA	6691	6557			5323	5217			6233	6108			18247	17882		
23	MYSURU	1913	1875			1700	1666			566	555			4179	4095		
24	RAICHUR	22	22			0	0			114	112			136	134		
25	RAMANAGARAM	48	47			63	62			0	0			111	109		
26	SHIVAMOGGA	20	20			0	0			0	0			20	20		
27	TUMAKURU	24	24			0	0			0	0			24	24		
28	UDUPI	2	2			0	0			7	7			9	9		
29	UTTARA KANNADA	0	0			0	0			0	0			0	0		
30	YADGIR	118	116			18	18			42	41			178	174		
<b>State Total</b>		<b>46659</b>	<b>45726</b>			<b>239707</b>	<b>234913</b>			<b>166944</b>	<b>163605</b>			<b>453310</b>	<b>444244</b>		

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Tobacco Crop in Karnataka**

CROP : TOBACCO

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	4	4	793	3									4	4	793	3
2	BENGALURU - URBAN	0	0	0	0									0	0	0	0
3	BENGALURU - RURAL	0	0	0	0									0	0	0	0
4	BELAGAVI	5552	5441	1223	6654									5552	5441	1223	6654
5	BALLARI	790	774	793	614									790	774	793	614
6	BIDAR	3	3	793	2									3	3	793	2
7	VIJAYAPURA	3	3	793	2									3	3	793	2
8	CHAMARAJANAGAR	145	142	793	113									145	142	793	113
9	CHICKBALLAPUR	16	16	793	12									16	16	793	12
10	CHIKMAGALUR	1	1	793	1									1	1	793	1
11	CHITRADURGA	65	64	793	51									65	64	793	51
12	DAKSHINA KANNADA	1	1	793	1									1	1	0	1
13	DAVANAGERE	115	113	793	89									115	113	793	89
14	DHARWAD	0	0	0	0									0	0	0	0
15	GADAG	4	4	793	3									4	4	793	3
16	KALBURGI	0	0	0	0									0	0	0	0
17	HASSAN	9171	8988	536	4817									9171	8988	536	4817
18	HAVERI	3	3	793	2									3	3	793	2
19	KODAGU	2	2	793	2									2	2	793	2
20	KOLAR	0	0	0	0									0	0	0	0
21	KOPPAL	10	10	793	8									10	10	793	8
22	MANDYA	9	9	793	7									9	9	793	7
23	MYSURU	65988	64668	792	51217									65988	64668	792	51217
24	RAICHUR	160	157	793	124									160	157	793	124
25	RAMANAGARAM	0	0	0	0									0	0	0	0
26	SHIVAMOGGA	1	1	793	1									1	1	793	1
27	TUMAKURU	18	18	793	14									18	18	793	14
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	0	0	0	0									0	0	0	0
30	YADGIR	0	0	0	0									0	0	0	0
<b>State Total</b>		<b>82061</b>	<b>80420</b>	<b>793</b>	<b>63738</b>									<b>82061</b>	<b>80420</b>	<b>793</b>	<b>63738</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Mesta Crop in Karnataka**

CROP : MESTA		Area in Hectares															
Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	1	1											1	1		
2	BENGALURU - URBAN	1	1											1	1		
3	BENGALURU - RURAL	0	0											0	0		
4	BELAGAVI	2	2											2	2		
5	BALLARI	0	0											0	0		
6	BIDAR	80	78											80	78		
7	VIJAYAPURA	3	3											3	3		
8	CHAMARAJANAGAR	0	0											0	0		
9	CHICKBALLAPUR	1	1											1	1		
10	CHIKMAGALUR	1	1											1	1		
11	CHITRADURGA	0	0											0	0		
12	DAKSHINA KANNADA	0	0											0	0		
13	DAVANAGERE	0	0											0	0		
14	DHARWAD	1	1											1	1		
15	GADAG	4	4											4	4		
16	KALBURGI	19	19											19	19		
17	HASSAN	0	0											0	0		
18	HAVERI	2	2											2	2		
19	KODAGU	0	0											0	0		
20	KOLAR	0	0											0	0		
21	KOPPAL	1	1											1	1		
22	MANDYA	4	4											4	4		
23	MYSURU	0	0											0	0		
24	RAICHUR	0	0											0	0		
25	RAMANAGARAM	0	0											0	0		
26	SHIVAMOGGA	0	0											0	0		
27	TUMAKURU	0	0											0	0		
28	UDUPI	0	0											0	0		
29	UTTARA KANNADA	0	0											0	0		
30	YADGIR	0	0											0	0		
<b>State Total</b>		<b>120</b>	<b>118</b>											<b>120</b>	<b>118</b>		

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Sunhemp Crop in Karnataka**

CROP: SUMHEMP		Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare															
Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	100	98	367	36									100	98	367	36
2	BENGALURU - URBAN	1	1	367	0.36									1	1	367	0.36
3	BENGALURU - RURAL	17	17	367	6									17	17	367	6
4	BELAGAVI	164	161	367	59									164	161	367	59
5	BALLARI	54	53	367	19									54	53	367	19
6	BIDAR	80	78	367	29									80	78	367	29
7	VIJAYAPURA	15	15	367	5									15	15	367	5
8	CHAMARAJANAGAR	326	319	367	117									326	319	367	117
9	CHICKBALLAPUR	6	6	367	2									6	6	367	2
10	CHIKMAGALUR	3	3	367	1									3	3	367	1
11	CHITRADURGA	34	33	367	12									34	33	367	12
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	20	20	367	7									20	20	367	7
14	DHARWAD	9	9	367	3									9	9	367	3
15	GADAG	13	13	367	5									13	13	367	5
16	KALBURGI	11	11	367	4									11	11	367	4
17	HASSAN	123	121	367	44									123	121	367	44
18	HAVERI	21	21	367	8									21	21	367	8
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	2	2	367	1									2	2	367	1
21	KOPPAL	27	26	367	10									27	26	367	10
22	MANDYA	17	17	367	6									17	17	367	6
23	MYSURU	1147	1124	367	413									1147	1124	367	413
24	RAICHUR	5	5	367	2									5	5	367	2
25	RAMANAGARAM	4	4	367	1									4	4	367	1
26	SHIVAMOGGA	3	3	367	1									3	3	367	1
27	TUMAKURU	13	13	367	5									13	13	367	5
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	0	0	0	0									0	0	0	0
30	YADGIR	2	2	367	1									2	2	367	1
<b>State Total</b>		<b>2217</b>	<b>2173</b>	<b>367</b>	<b>797</b>									<b>2217</b>	<b>2173</b>	<b>367</b>	<b>797</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Onion Crop in Karnataka**

CROP : ONION

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	33592	32920	7378	242885	1375	1348	12149	16371	756	741	6136	4546	35723	35009	7535	263802
2	BENGALURU - URBAN	11	11	7121	77	1	1	10918	11	0	0	0	0	12	12	7437	87
3	BENGALURU - RURAL	16	16	7121	112	1	1	10918	11	1	1	12454	12	18	18	7628	135
4	BELAGAVI	7670	7517	9874	74219	971	952	10822	10298	127	124	12454	1550	8768	8593	10016	86067
5	BALLARI	12699	12445	6493	80806	5761	5646	7906	44636	699	685	7318	5013	19159	18776	6948	130454
6	BIDAR	112	110	7121	782	1775	1740	10918	18992	1067	1046	12454	13023	2954	2895	11329	32796
7	VIJAYAPURA	20695	20281	7154	145091	26627	26094	11931	311333	4144	4061	14925	60612	51466	50437	10251	517036
8	CHAMARAJANAGAR	1349	1322	10007	13229	2356	2309	8557	19757	303	297	6263	1860	4008	3928	8872	34846
9	CHICKBALLAPUR	453	444	3150	1398	1569	1538	10918	16788	1406	1378	12454	17160	3428	3359	10521	35346
10	CHIKMAGALUR	11073	10852	7099	77035	71	70	10918	760	10	10	12454	122	11154	10931	7128	77917
11	CHITRADURGA	30665	30052	7300	219377	10257	10052	11304	113626	793	777	12454	9679	41715	40881	8382	342682
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	DAVANAGERE	5842	5725	7740	44313	1814	1778	7833	13925	109	107	12454	1330	7765	7610	7828	59568
14	DHARWAD	9210	9026	5900	53252	148	145	10918	1584	5	5	12454	61	9363	9176	5983	54897
15	GADAG	33271	32606	6628	216110	839	822	7666	6303	149	146	12454	1819	34259	33574	6679	224231
16	KALBURGI	1481	1451	6146	8920	2351	2304	10918	25155	565	554	12454	6896	4397	4309	9508	40971
17	HASSAN	495	485	7121	3454	62	61	10918	663	1	1	12454	12	558	547	7552	4130
18	HAVERI	2608	2556	6003	15343	231	226	5320	1204	16	16	12454	195	2855	2798	5984	16742
19	KODAGU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	KOLAR	63	62	7121	440	18	18	10918	193	88	86	12454	1074	169	166	10302	1706
21	KOPPAL	9565	9374	7139	66919	586	574	10918	6270	228	223	12454	2783	10379	10171	7469	75972
22	MANDYA	514	504	7121	3587	70	69	10918	749	73	72	12454	891	657	644	8118	5227
23	MYSURU	53	52	7121	370	129	126	10918	1380	14	14	12454	171	196	192	10001	1921
24	RAICHUR	3124	3062	6625	20283	581	569	10918	6216	8	8	12454	98	3713	3639	7309	26597
25	RAMANAGARAM	7	7	7121	49	3	3	10918	32	0	0	0	0	10	10	8260	81
26	SHIVAMOGGA	1	1	7121	7	0	0	0	0	1	1	12454	12	2	2	9788	19
27	TUMAKURU	938	919	8697	7995	138	135	10918	1477	17	17	12454	207	1093	1071	9036	9679
28	UDUPI	0	0	0	0	2	2	10918	21	0	0	0	0	2	2	10918	21
29	UTTARA KANNADA	0	0	0	0	19	19	10918	203	0	0	0	0	19	19	10918	203
30	YADGIR	405	397	3576	1419	256	251	10918	2739	152	149	12454	1855	813	797	7548	6014
<b>State Total</b>		<b>185912</b>	<b>182194</b>	<b>7121</b>	<b>1297470</b>	<b>58011</b>	<b>56851</b>	<b>10918</b>	<b>620696</b>	<b>10732</b>	<b>10517</b>	<b>12454</b>	<b>130981</b>	<b>254655</b>	<b>249562</b>	<b>8211</b>	<b>2049147</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Potato Crop in Karnataka

CROP : POTATO

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Production
1	BAGALKOTE	0	0	0	0	3	3	14544	43	0	0	0	0	3	3	14544	43
2	BENGALURU - URBAN	30	29	6876	202	3	3	14544	43	0	0	0	0	33	32	7573	245
3	BENGALURU - RURAL	243	238	6876	1637	243	238	14544	3464	21	21	16969	349	507	497	10969	5450
4	BELAGAVI	1225	1201	4514	5419	241	236	2456	580	52	51	17387	886	1518	1488	4628	6885
5	BALLARI	5	5	6876	34	0	0	0	0	0	0	0	0	5	5	6876	34
6	BIDAR	10	10	6876	67	106	104	14544	1511	3	3	15759	46	119	117	13930	1625
7	VIJAYAPURA	11	11	6876	74	13	13	14544	185	0	0	0	0	24	24	11030	259
8	CHAMARAJANAGAR	1493	1463	8967	13120	43	42	14544	613	2	2	16539	32	1538	1507	9133	13765
9	CHICKBALLAPUR	1261	1236	6876	8497	1192	1168	19159	22381	192	188	16958	3191	2645	2592	13143	34069
10	CHIKMAGALUR	5382	5274	7834	41319	123	121	14544	1753	21	21	16998	350	5526	5415	8018	43422
11	CHITRADURGA	17	17	6876	115	25	25	14544	356	0	0	0	0	42	41	11440	471
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	DAVANAGERE	7	7	6876	47	0	0	0	0	1	1	16459	16	8	8	8074	63
14	DHARWAD	316	310	5157	1597	6	6	14544	86	0	0	0	0	322	316	5332	1683
15	GADAG	1	1	6876	7	3	3	14544	43	0	0	0	0	4	4	12627	49
16	KALBURGI	5	5	6876	34	25	25	14544	356	0	0	0	0	30	29	13266	390
17	HASSAN	9602	9410	6418	60393	585	573	14544	8338	12	12	16141	190	10199	9995	6896	68921
18	HAVERI	39	38	6876	263	1	1	14544	14	5	5	18692	92	45	44	8359	369
19	KODAGU	3	3	6876	20	0	0	0	0	0	0	0	0	3	3	6876	20
20	KOLAR	881	863	6876	5937	2868	2811	13642	38343	604	592	17012	10070	4353	4266	12740	54349
21	KOPPAL	3	3	6876	20	2	2	14544	29	4	4	16539	65	9	9	12875	114
22	MANDYA	13	13	6876	88	28	27	14544	399	2	2	16539	32	43	42	12319	519
23	MYSURU	166	163	4178	680	1	1	14544	14	24	24	16539	389	191	187	5785	1083
24	RAICHUR	17	17	6876	115	8	8	14544	114	0	0	0	0	25	25	9330	229
25	RAMANAGARAM	5	5	6876	34	2	2	14544	29	0	0	0	0	7	7	9067	62
26	SHIVAMOGGA	29	28	6876	195	0	0	0	0	3	3	16998	50	32	31	7825	245
27	TUMAKURU	7	7	6876	47	3	3	14544	43	0	0	0	0	10	10	9176	90
28	UDUPI	1	1	6876	7	0	0	0	0	0	0	0	0	1	1	6876	7
29	UTTARA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	YADGIR	44	43	6876	296	1	1	14544	14	4	4	16998	67	49	48	7859	377
<b>State Total</b>		<b>20816</b>	<b>20400</b>	<b>6876</b>	<b>140264</b>	<b>5525</b>	<b>5415</b>	<b>14544</b>	<b>78749</b>	<b>950</b>	<b>931</b>	<b>16998</b>	<b>15825</b>	<b>27291</b>	<b>26745</b>	<b>8781</b>	<b>234838</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)



**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Tomato Crop in Karnataka**

CROP : TOMATO		Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare															
Sl. No.	District Name	Kharif				Rabi				Summer				All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	185	181	12181	2208	157	154	10722	1650	147	144	11271	1624	489	479	11439	5482
2	BENGALURU - URBAN	357	350	28387	9931	26	25	10722	273	3	3	11271	33	386	378	27064	10238
3	BENGALURU - RURAL	740	725	16995	12325	250	245	10722	2627	61	60	11271	674	1051	1030	15171	15625
4	BELAGAVI	974	955	9378	8951	720	706	8745	6170	576	564	6372	3597	2270	2225	8414	18719
5	BALLARI	1083	1061	7887	8371	1115	1093	10722	11716	272	267	11271	3004	2470	2421	9539	23091
6	BIDAR	381	373	12181	4548	637	624	10722	6693	443	434	11271	4893	1461	1432	11269	16135
7	VIJAYAPURA	469	460	10467	4811	194	190	10722	2038	140	137	11271	1546	803	787	10669	8396
8	CHAMARAJANAGAR	2121	2079	14638	30426	1213	1189	10844	12891	495	485	11916	5780	3829	3752	13084	49097
9	CHICKBALLAPUR	7809	7653	11393	87189	1856	1819	10722	19502	1469	1440	11271	16226	11134	10911	11265	122917
10	CHIKMAGALUR	1365	1338	11668	15608	213	209	15261	3186	95	93	11271	1049	1673	1640	12103	19843
11	CHITRADURGA	2368	2321	7383	17133	2806	2750	10722	29484	507	497	11271	5600	5681	5567	9379	52218
12	DAKSHINA KANNADA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	DAVANAGERE	732	717	15485	11108	879	861	12265	10565	148	145	10736	1557	1759	1724	13476	23231
14	DHARWAD	225	221	8593	1895	205	201	10722	2154	88	86	11271	972	518	508	9891	5021
15	GADAG	86	84	12181	1027	148	145	10722	1555	123	121	11271	1359	357	350	11263	3940
16	KALBURGI	550	539	12181	6566	182	178	10722	1912	97	95	11271	1071	829	812	11754	9549
17	HASSAN	1164	1141	7401	8442	1053	1032	10722	11064	48	47	11271	530	2265	2220	9027	20037
18	HAVERI	646	633	4530	2868	1545	1514	3812	5772	384	376	11271	4242	2575	2524	5104	12881
19	KODAGU	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	KOLAR	9852	9655	13270	128121	3811	3735	10722	40044	3736	3661	11271	41266	17399	17051	12283	209432
21	KOPPAL	798	782	4126	3227	1180	1156	10722	12399	579	567	11271	6395	2557	2506	8788	22021
22	MANDYA	1579	1547	16002	24762	880	862	13209	11391	616	604	15462	9334	3075	3014	15095	45487
23	MYSURU	3391	3323	16392	54474	1503	1473	15670	23081	903	885	11271	9974	5797	5681	15407	87529
24	RAICHUR	184	180	12181	2196	201	197	10722	2112	7	7	11271	77	392	384	11417	4386
25	RAMANAGARAM	214	210	12181	2555	31	30	10722	326	66	65	11271	729	311	305	11842	3609
26	SHIVAMOGGA	34	33	12181	406	2	2	10722	21	24	24	11271	265	60	59	11768	692
27	TUMAKURU	4073	3992	11230	44825	1668	1635	10722	17527	86	84	11271	950	5827	5710	11085	63302
28	UDUPI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	UTTARA KANNADA	1	1	12181	12	11	11	10722	116	7	7	11271	77	19	19	11001	205
30	YADGIR	186	182	12181	2220	143	140	10722	1503	146	143	11271	1613	475	466	11462	5336
<b>State Total</b>		<b>41567</b>	<b>40736</b>	<b>12181</b>	<b>496206</b>	<b>22629</b>	<b>22176</b>	<b>10722</b>	<b>237773</b>	<b>11266</b>	<b>11041</b>	<b>11271</b>	<b>124439</b>	<b>75462</b>	<b>73953</b>	<b>11608</b>	<b>858418</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Dry Chillies Crop in Karnataka**

CROP : DRYCHILLIES

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	Kharif				All Seasons									
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction							Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	6394	6266	581	3641							6394	6266	581	3641
2	BENGALURU - URBAN	0	0	0	0							0	0	0	0
3	BENGALURU - RURAL	0	0	0	0							0	0	0	0
4	BELAGAVI	20	20	1360	27							20	20	1360	27
5	BALLARI	68953	67574	1891	127782							68953	67574	1891	127782
6	BIDAR	1	1	1360	1							1	1	1360	1
7	VIJAYAPURA	26	25	2956	75							26	25	2956	75
8	CHAMARAJANAGAR	85	83	1360	113							85	83	1360	113
9	CHICKBALLAPUR	156	153	1360	208							156	153	1360	208
10	CHIKMAGALUR	1737	1702	1057	1799							1737	1702	1057	1799
11	CHITRADURGA	0	0	0	0							0	0	0	0
12	DAKSHINA KANNADA	14	14	1360	19							14	14	0	19
13	DAVANAGERE	25821	25305	1360	34414							25821	25305	1360	34414
14	DHARWAD	26527	25996	203	5277							26527	25996	203	5277
15	GADAG	14	14	946	13							14	14	946	13
16	KALBURGI	1080	1058	927	981							1080	1058	927	981
17	HASSAN	7	7	1360	9							7	7	1360	9
18	HAVERI	0	0	0	0							0	0	0	0
19	KODAGU	0	0	0	0							0	0	0	0
20	KOLAR	77	75	1360	103							77	75	1360	103
21	KOPPAL	0	0	0	0							0	0	0	0
22	MANDYA	1	1	1360	1							1	1	1360	1
23	MYSURU	993	973	1360	1323							993	973	1360	1323
24	RAICHUR	0	0	0	0							0	0	0	0
25	RAMANAGARAM	4	4	515	2							4	4	515	2
26	SHIVAMOGGA	1126	1103	1360	1501							1126	1103	1360	1501
27	TUMAKURU	11	11	1271	14							11	11	1271	14
28	UDUPI	0	0	0	0							0	0	0	0
29	UTTARA KANNADA	5	5	1360	7							5	5	1360	7
30	YADGIR	0	0	0	0							0	0	0	0
<b>State Total</b>		<b>133052</b>	<b>130391</b>	<b>1360</b>	<b>177311</b>							<b>133052</b>	<b>130391</b>	<b>1360</b>	<b>177311</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Cabbage Crop in Karnataka**

CROP :CABBAGE		Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare															
Sl. No.	District Name	Kharif												All Seasons			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction									Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	5	5	17565	86									5	5	17565	86
2	BENGALURU - URBAN	119	117	17565	2048									119	117	17565	2048
3	BENGALURU - RURAL	162	159	17565	2789									162	159	17565	2789
4	BELAGAVI	1434	1405	12629	17748									1434	1405	12629	17748
5	BALLARI	84	82	17565	1446									84	82	17565	1446
6	BIDAR	84	82	17565	1446									84	82	17565	1446
7	VIJAYAPURA	6	6	17565	103									6	6	17565	103
8	CHAMARAJANAGAR	314	308	17565	5405									314	308	17565	5405
9	CHICKBALLAPUR	489	479	17565	8417									489	479	17565	8417
10	CHIKMAGALUR	114	112	20435	2283									114	112	20435	2283
11	CHITRADURGA	378	370	17565	6507									378	370	17565	6507
12	DAKSHINA KANNADA	0	0	0	0									0	0	0	0
13	DAVANAGERE	262	257	17565	4510									262	257	17565	4510
14	DHARWAD	39	38	17565	671									39	38	17565	671
15	GADAG	2	2	17565	34									2	2	17565	34
16	KALBURGI	3	3	17565	52									3	3	17565	52
17	HASSAN	328	321	17565	5646									328	321	17565	5646
18	HAVERI	1509	1479	12702	18784									1509	1479	12702	18784
19	KODAGU	0	0	0	0									0	0	0	0
20	KOLAR	768	753	17565	13220									768	753	17565	13220
21	KOPPAL	14	14	17565	241									14	14	17565	241
22	MANDYA	105	103	39043	4018									105	103	39043	4018
23	MYSURU	355	348	50900	17708									355	348	50900	17708
24	RAICHUR	1	1	17565	17									1	1	17565	17
25	RAMANAGARAM	12	12	17565	207									12	12	17565	207
26	SHIVAMOGGA	10	10	17565	172									10	10	17565	172
27	TUMAKURU	8	8	17565	138									8	8	17565	138
28	UDUPI	0	0	0	0									0	0	0	0
29	UTTARA KANNADA	0	0	0	0									0	0	0	0
30	YADGIR	0	0	0	0									0	0	0	0
	<b>State Total</b>	<b>6605</b>	<b>6473</b>	<b>17565</b>	<b>113696</b>									<b>6605</b>	<b>6473</b>	<b>17565</b>	<b>113696</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

**Final Estimates 2021-22**  
**Districtwise and Seasonwise Area, Yield and Production of Sweet Potato, Tapioca, Turmeric(Fresh & Processed)**  
**Crop in Karnataka**

SEASON:ANNUAL

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	CROP : SWEETPOTATO				CROP : TAPIOCA				CROP : TURMERIC (FRESH)				CROP : TURMERIC (PROCESSED)			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	6	6	18090	106	0	0	0	0	3071	3010	33679	101360	3071	3010	6736	20272
2	BENGALURU - URBAN	2	2	18090	35	4	4	12938	51	1	1	28356	28	1	1	5671	6
3	BENGALURU - RURAL	1	1	18090	18	6	6	12938	76	2	2	28356	56	2	2	5671	11
4	BELAGAVI	3328	3261	18688	60950	39	38	12938	494	5673	5560	35064	194940	5673	5560	7013	38988
5	BALLARI	0	0	0	0	1	1	12938	13	3	3	28356	83	3	3	5671	17
6	BIDAR	2	2	18090	35	20	20	12938	254	318	312	28356	8837	318	312	5671	1767
7	VIJAYAPURA	4	4	18090	71	4	4	12938	51	171	168	28356	4752	171	168	5671	950
8	CHAMARAJANAGAR	0	0	0	0	27	26	13055	345	8183	8019	24210	194148	8183	8019	4842	38830
9	CHICKBALLAPUR	4	4	18090	71	0	0	0	0	6	6	28356	167	6	6	5671	33
10	CHIKMAGALUR	3	3	18090	53	7	7	12938	89	4	4	28356	111	4	4	5671	22
11	CHITRADURGA	5	5	18090	89	19	19	12938	241	4	4	28356	111	4	4	5671	22
12	DAKSHINA KANNADA	0	0	0	0	2	2	12938	25	1	1	28356	28	1	1	5671	6
13	DAVANAGERE	0	0	0	0	1	1	12938	13	4	4	28356	111	4	4	5671	22
14	DHARWAD	0	0	0	0	10	10	12938	127	17	17	28356	472	17	17	5671	94
15	GADAG	3	3	18090	53	4	4	12938	51	2	2	28356	56	2	2	5671	11
16	KALBURGI	0	0	0	0	11	11	12600	136	356	349	20458	7137	356	349	4092	1427
17	HASSAN	354	347	16656	5778	37	36	13705	497	20	20	28356	556	20	20	5671	111
18	HAVERI	4	4	18090	71	1	1	12938	13	58	57	28356	1612	58	57	5671	322
19	KODAGU	301	295	13090	3861	75	74	13671	1005	3	3	28356	83	3	3	5671	17
20	KOLAR	87	85	18090	1542	0	0	0	0	3	3	28356	83	3	3	5671	17
21	KOPPAL	2	2	18090	35	12	12	12938	152	13	13	28356	361	13	13	5671	72
22	MANDYA	5	5	18090	89	0	0	0	0	70	69	28356	1945	70	69	5671	389
23	MYSURU	91	89	20230	1804	189	185	12500	2315	1580	1548	17178	26598	1580	1548	3436	5320
24	RAICHUR	0	0	0	0	3	3	12938	38	123	121	28356	3418	123	121	5671	684
25	RAMANAGARAM	25	25	11188	274	4	4	12938	51	9	9	28356	250	9	9	5671	50
26	SHIVAMOGGA	2	2	18090	35	2	2	12938	25	13	13	28356	361	13	13	5671	72
27	TUMAKURU	13	13	18090	230	24	24	12938	304	4	4	28356	111	4	4	5671	22
28	UDUPI	54	53	18090	957	0	0	0	0	7	7	28356	195	7	7	5671	39
29	UTTARA KANNADA	2	2	18090	35	0	0	0	0	19	19	28356	528	19	19	5671	106
30	YADGIR	0	0	0	0	3	3	12938	38	60	59	28356	1667	60	59	5671	333
<b>State Total</b>		<b>4298</b>	<b>4212</b>	<b>18090</b>	<b>76196</b>	<b>505</b>	<b>495</b>	<b>12938</b>	<b>6403</b>	<b>19798</b>	<b>19402</b>	<b>28356</b>	<b>550166</b>	<b>19798</b>	<b>19402</b>	<b>5671</b>	<b>110033</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield as per Crop Cutting Experiment (CCE) through Mobile App

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

Sweet potato and Tapioca crop Yield is assessed through oral enquiry method of cultivators/farmers

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Black Pepper, Cardamom, Papaya and Garlic Crop in Karnataka

SEASON:ANNUAL

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

SL.N o.	District Name	CROP : BLACK PEPPER*				CROP :Cardamom				CROP :Papaya				CROP :Garlic			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction*	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	63	62	548	338	0	0	0	0	186	182	65829	11999	18	18	5288	93
2	BENGALURU - URBAN	8	8	548	43	1	1	190	0.19	59	58	65829	3806	1	1	5734	6
3	BENGALURU - RURAL	11	11	548	59	0	0	0	0	102	100	65829	6580	4	4	5734	22
4	BELAGAVI	47	46	548	252	0	0	0	0	132	129	65829	8516	482	472	5474	2586
5	BALLARI	26	25	548	140	0	0	0	0	852	835	75144	62742	7	7	5734	39
6	BIDAR	3	3	548	16	0	0	0	0	240	235	65829	15483	102	100	5288	529
7	VIJAYAPURA	0	0	0	0	0	0	0	0	162	159	65829	10451	644	631	5081	3207
8	CHAMARAJANAGAR	30	29	548	161	6	6	190	1	241	236	76900	18162	880	862	6333	5462
9	CHICKBALLAPUR	12	12	548	64	3	3	190	1	245	240	70706	16977	7	7	5734	39
10	CHIKMAGALUR	49384	48396	550	266180	604	592	249	147	41	40	65829	2645	2	2	5734	11
11	CHITRADURGA	41	40	548	220	7	7	190	1	620	608	69963	42510	7	7	5734	39
12	DAKSHINA KANNADA	15344	15037	550	82704	7	7	190	1	28	27	65829	1806	0	0	0	0
13	DAVANAGERE	279	273	548	1498	15	15	190	3	142	139	65829	9161	15	15	5734	84
14	DHARWAD	12	12	548	64	0	0	0	0	10	10	65829	645	436	427	5307	2268
15	GADAG	0	0	0	0	0	0	0	0	58	57	65829	3742	47	46	5901	272
16	KALBURGI	26	25	548	140	0	0	0	0	307	301	63175	19007	31	30	5288	161
17	HASSAN	32289	31643	830	262639	1993	1953	83	162	53	52	65829	3419	16	16	5734	90
18	HAVERI	40	39	548	215	1	1	190	0.19	93	91	65829	6000	1619	1587	5897	9356
19	KODAGU	100454	98445	454	446940	1798	1762	271	478	9	9	65829	581	0	0	0	0
20	KOLAR	0	0	0	0	0	0	0	0	209	205	73732	15102	4	4	5734	22
21	KOPPAL	36	35	548	193	0	0	0	0	388	380	51376	19535	3	3	5734	17
22	MANDYA	4	4	548	21	9	9	190	2	243	238	70283	16737	7	7	5734	39
23	MYSURU	74	73	548	397	4	4	190	1	233	228	44000	10047	12	12	5734	67
24	RAICHUR	82	80	548	440	0	0	0	0	432	423	65829	27869	1	1	5734	6
25	RAMANAGARAM	7	7	548	38	5	5	190	1	118	116	65829	7612	2	2	5734	11
26	SHIVAMOGGA	5790	5674	500	28371	192	188	188	35	65	64	65829	4193	3	3	5734	17
27	TUMAKURU	100	98	548	537	28	27	190	5	556	545	55781	30394	10	10	5734	56
28	UDUPI	897	879	471	4140	83	81	243	20	14	14	65829	903	0	0	0	0
29	UTTARA KANNADA	4640	4547	650	29557	315	309	285	88	12	12	65829	774	0	0	0	0
30	YADGIR	10	10	548	54	0	0	0	0	197	193	65829	12709	7	7	5734	39
State Total		209709	205515	548	1125423	5071	4970	190	946	6047	5926	65829	390108	4367	4280	5734	24539

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield is assessed through oral enquiry method of cultivators/farmers

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

\*Black Pepper producton in quintals

**Final Estimates 2021-22**

**Districtwise and Seasonwise Area, Yield and Production of Cashewnut & Arecanut (Raw , Processed) Crop in Karnataka**

SEASON:ANNUAL

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	CROP : Cashewnut(Rawnut)				CROP : Cashewnut(Processed)				CROP : Arecanut(Rawnut)				CROP : Arecanut(Processed)			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	38	37	1417	53	38	37	354	13	2	2	11183	22	2	2	2237	4
2	BENGALURU - URBAN	13	13	1417	18	13	13	354	5	853	836	11183	9348	853	836	2237	1870
3	BENGALURU - RURAL	119	117	1417	165	119	117	354	41	3521	3451	11183	38588	3521	3451	2237	7719
4	BELAGAVI	3624	3552	1743	6190	3624	3552	436	1548	22	22	11183	241	22	22	2237	48
5	BALLARI	19	19	1417	26	19	19	354	7	2078	2036	11183	22774	2078	2036	2237	4556
6	BIDAR	48	47	1417	67	48	47	354	17	0	0	0	0	0	0	0	0
7	VIJAYAPURA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	CHAMARAJANAGAR	3	3	1417	4	3	3	354	1	1012	992	11183	11091	1012	992	2237	2219
9	CHICKBALLAPUR	1303	1277	1569	2004	1303	1277	392	501	631	618	11183	6915	631	618	2237	1383
10	CHIKMAGALUR	58	57	1417	81	58	57	354	20	77461	75912	6085	461923	77461	75912	1217	92385
11	CHITRADURGA	47	46	1417	65	47	46	354	16	43758	42883	10835	464636	43758	42883	2167	92927
12	DAKSHINA KANNADA	12162	11919	1269	15125	12162	11919	317	3781	103764	101689	13500	1372798	103764	101689	2700	274560
13	DAVANAGERE	52	51	1417	72	52	51	354	18	76796	75260	11845	891456	76796	75260	2369	178291
14	DHARWAD	98	96	1417	136	98	96	354	34	159	156	11183	1743	159	156	2237	349
15	GADAG	156	153	1417	217	156	153	354	54	39	38	11183	427	39	38	2237	85
16	KALBURGI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	HASSAN	44	43	1417	61	44	43	354	15	14497	14207	11500	163381	14497	14207	2300	32676
18	HAVERI	257	252	1692	426	257	252	423	107	12607	12355	11183	138164	12607	12355	2237	27638
19	KODAGU	269	264	1692	446	269	264	423	112	26233	25708	8545	219678	26233	25708	1709	43936
20	KOLAR	93	91	2065	188	93	91	516	47	12	12	11183	132	12	12	2237	26
21	KOPPAL	9	9	948	8	9	9	237	2	4	4	11183	44	4	4	2237	9
22	MANDYA	10	10	1417	14	10	10	354	3	3042	2981	11183	33338	3042	2981	2237	6669
23	MYSURU	0	0	0	0	0	0	0	0	4015	3935	11183	44002	4015	3935	2237	8802
24	RAICHUR	1	1	1417	1	1	1	354	0.35	0	0	0	0	0	0	0	0
25	RAMANAGARAM	13	13	1417	18	13	13	354	5	3345	3278	11183	36659	3345	3278	2237	7333
26	SHIVAMOGGA	1378	1350	1590	2147	1378	1350	398	537	114039	111758	10635	1188549	114039	111758	2127	237710
27	TUMAKURU	127	124	1417	176	127	124	354	44	70493	69083	11615	802401	70493	69083	2323	160480
28	UDUPI	17008	16668	1408	23468	17008	16668	352	5867	23681	23207	15605	362151	23681	23207	3121	72430
29	UTTARA KANNADA	3580	3508	1450	5087	3580	3508	363	1272	33365	32698	14500	474117	33365	32698	2900	94823
30	YADGIR	2	2	1417	3	2	2	354	1	1	1	11183	11	1	1	2237	2
<b>State Total</b>		<b>40531</b>	<b>39720</b>	<b>1417</b>	<b>56268</b>	<b>40531</b>	<b>39720</b>	<b>354</b>	<b>14067</b>	<b>615430</b>	<b>603121</b>	<b>11183</b>	<b>6744587</b>	<b>615430</b>	<b>603121</b>	<b>2237</b>	<b>1348930</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield is assessed through oral enquiry method of cultivators/farmers

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

## Final Estimates 2021-22

### Districtwise and Seasonwise Area, Yield and Production of Coconut, Coriander, Dry & Fresh Ginger Crop in Karnataka SEASON:ANNUAL

Area in Hectares, Production in Tonnes, Yield in Kgs/Hectare

Sl. No.	District Name	CROP : COCONUT*				CROP : CORIANDER				CROP : DRY GINGER*				CROP : FRESH GINGER			
		Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction*	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction *	Area (Before bund correction factor)	Area (After bund correction factor)	Yield	Pro duction
1	BAGALKOTE	405	397	8648	3432	116	114	541	62	18	18	2700	476	18	18	12555	2215
2	BENGALURU - URBAN	2792	2736	8648	23662	2	2	541	1	42	41	2700	1111	42	41	12555	5168
3	BENGALURU - RURAL	2775	2720	8648	23518	0	0	0	0	363	356	2515	8947	363	356	11695	41603
4	BELAGAVI	245	240	8648	2076	0	0	0	0	16	16	2700	423	16	16	12555	1969
5	BALLARI	768	753	8648	6509	97	95	511	49	15	15	2700	397	15	15	12555	1846
6	BIDAR	10	10	8648	85	35	34	541	19	1805	1769	3010	53244	1805	1769	13997	247584
7	VIJAYAPURA	85	83	8648	720	3	3	541	2	74	73	2700	1958	74	73	12555	9105
8	CHAMARAJANAGAR	9864	9667	11653	112646	6	6	537	3	298	292	2700	7885	298	292	12555	36666
9	CHICKBALLAPUR	448	439	8648	3797	124	122	541	66	135	132	2700	3572	135	132	12555	16610
10	CHIKMAGALUR	54332	53245	9091	484054	32	31	547	17	1450	1421	2132	30296	1450	1421	9914	140875
11	CHITRADURGA	46123	45201	8625	389855	15	15	541	8	35	34	2700	926	35	34	12555	4306
12	DAKSHINA KANNADA	36572	35841	7088	254038	0	0	0	0	1	1	2700	26	1	1	12555	123
13	DAVANAGERE	7893	7735	8648	66893	6	6	541	3	284	278	2700	7515	284	278	12555	34943
14	DHARWAD	290	284	8648	2458	12	12	598	7	42	41	2700	1111	42	41	12555	5168
15	GADAG	264	259	8648	2237	221	217	550	119	16	16	2700	423	16	16	12555	1969
16	KALBURGI	20	20	8648	170	0	0	0	0	161	158	2700	4260	161	158	12555	19809
17	HASSAN	97961	96002	6950	667212	1	1	541	1	12132	11889	2917	346813	12132	11889	13564	1612679
18	HAVERI	1101	1079	8648	9331	0	0	0	0	5280	5174	3266	168996	5280	5174	15187	785831
19	KODAGU	2508	2458	8648	21255	0	0	0	0	1183	1159	2360	27360	1183	1159	10974	127226
20	KOLAR	1030	1009	8648	8729	0	0	0	0	74	73	2700	1958	74	73	12555	9105
21	KOPPAL	144	141	8648	1220	0	0	0	0	23	23	2700	609	23	23	12555	2830
22	MANDYA	62160	60917	9039	550627	12	12	541	6	953	934	2460	22975	953	934	11439	106833
23	MYSURU	20442	20033	10413	208605	0	0	0	0	14262	13977	2436	340474	14262	13977	11327	1583204
24	RAICHUR	42	41	8648	356	0	0	0	0	6	6	2700	159	6	6	12555	738
25	RAMANAGARAM	27641	27088	7800	211288	0	0	0	0	87	85	2700	2302	87	85	12555	10704
26	SHIVAMOGGA	8097	7935	8648	68622	4	4	541	2	6588	6456	2577	166377	6588	6456	11983	773654
27	TUMAKURU	174377	170889	8770	1498701	0	0	0	0	144	141	2700	3810	144	141	12555	17718
28	UDUPI	22680	22226	13617	302657	6	6	541	3	1	1	2700	26	1	1	12555	123
29	UTTARA KANNADA	9500	9310	8648	80513	0	0	0	0	466	457	2515	11486	466	457	11695	53408
30	YADGIR	16	16	8648	136	1	1	541	1	13	13	2700	344	13	13	12555	1600
<b>State Total</b>		<b>590585</b>	<b>578773</b>	<b>8648</b>	<b>5005403</b>	<b>693</b>	<b>679</b>	<b>541</b>	<b>367</b>	<b>45967</b>	<b>45048</b>	<b>2700</b>	<b>1216260</b>	<b>45967</b>	<b>45048</b>	<b>12555</b>	<b>5655610</b>

**Note:**

Area figures are reconciled with Revenue Dept, Agriculture Dept, Horticulture Dept, and Water Resources Departments

Yield is assessed through oral enquiry method of cultivators/farmers

2% Bund Correction Factor is applied to gross area(Area before bund correction) and production is estimated on net area(Area after bund correction)

\*Coconut production in thousand nuts

\* Dry ginger & Fresh ginger production in quintals