

SPICES-All India estimates of area, production and productivity in India

Crops	(Area: '000 ha, Production:'000 tonnes, Yield : kg/ha)											
	2018-19			2019-20			2020-21			2021-22 (Final)		
	Area	Production	Yield	Area	Production	Yield	Area	Production	Yield	Area	Production	Yield
Pepper	244.209	136.794	560	259.148	104.071	402	309.363	140.641	455	283.962	95.323	336
Ginger	167.389	1851.088	11059	178.134	1868.435	10489	204.508	2219.813	10854	210.016	2503.325	11920
Chillies	706.709	1515.557	2145	623.446	1841.799	2954	700.563	2048.622	2924	882.000	1836.222	2082
Turmeric	261.922	957.127	3654	296.181	1178.751	3980	292.753	1135.174	3878	333.024	1221.717	3669
Garlic	353.496	2918.948	8257	352.644	2926.090	8298	392.232	3190.255	8134	431.218	3523.436	8171
Cardamom	83.336	22.065	265	85.433	20.907	245	84.871	33.942	400	85.828	37.055	432
Coriander	469.986	599.478	1276	528.970	700.813	1325	656.075	888.760	1355	553.099	735.280	1329
Cumin	1027.940	700.647	682	1276.283	912.041	715	1087.010	795.310	732	869.186	555.789	639
Fennel	90.460	157.479	1741	82.731	139.762	1689	82.767	137.388	1660	64.922	114.971	1771
Fenugreek	119.783	183.912	1535	126.294	182.170	1442	156.156	241.183	1544	168.716	252.063	1494
Ajwan	35.886	19.618	547	41.134	28.973	704	42.008	35.569	847	38.182	39.763	1041
Dill/Poppy/Celery	29.656	29.032	979	32.798	34.566	1054	25.279	30.510	1207	23.187	28.998	1251
Cinnamon/Tejpat	2.990	7.434	2486	3.021	7.561	2503	1.956	4.880	2495	1.682	4.089	2432
Nutmeg	23.703	15.353	648	24.252	15.688	647	24.431	15.595	638	23.353	18.429	789
Clove	2.154	1.226	569	2.043	1.144	560	1.944	1.185	610	1.924	1.209	628
Tamarind	45.210	147.821	3270	44.098	163.315	3703	41.626	156.268	3754	40.345	152.409	3778
Vanilla	0.125	0.067	538	0.091	0.060	659	0.110	0.044	399	0.118	0.050	424
Mint (Mentha)*	334.887	36.655	109	345.841	45.303	131	347.278	45.799	132	346.299	35.007	101
Saffron	3.658	0.004	1	3.523	0.004	1	3.657	0.004	1	3.395	0.003	1
Total	4003.500	9300.306	2323	4306.064	10171.452	2362	4454.589	11120.939	2497	4360.456	11155.137	2558

Note: 1. Ginger production are in terms of FRESH, 2. Turmeric production in terms of DRY,