

PETA NEGARA

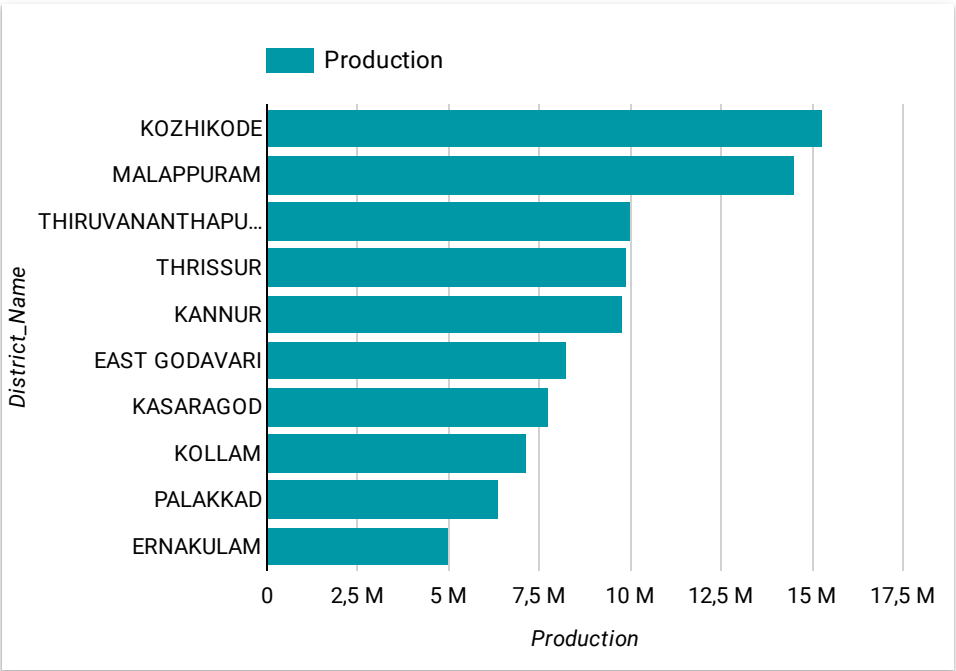


Data Produksi

	State_Name	Area	Crop	Crop_Year	District_Name	Production	Season	Record Count ▾
1.	Andaman and Nicobar Islands	1254	Arecanut	2000	NICOBARS	2000	Kharif	1
2.	Andaman and Nicobar Islands	2	Other Kharif pulses	2000	NICOBARS	1	Kharif	1
3.	Andaman and Nicobar Islands	102	Rice	2000	NICOBARS	321	Kharif	1
4.	Andaman and Nicobar Islands	176	Banana	2000	NICOBARS	641	Whole Year	1
5.	Andaman and Nicobar Islands	720	Cashewnut	2000	NICOBARS	165	Whole Year	1
6.	Andaman and Nicobar Islands	18168	Coconut	2000	NICOBARS	65100000	Whole Year	1
7.	Andaman and Nicobar Islands	36	Dry ginger	2000	NICOBARS	100	Whole Year	1
8.	Andaman and Nicobar Islands	1	Sugarcane	2000	NICOBARS	2	Whole Year	1
9.	Andaman and Nicobar Islands	5	Sweet potato	2000	NICOBARS	15	Whole Year	1

### Total Produksi Berdasarkan Daerah

	District_Name	Production ▾
1.	KOZHIKODE	15.280.739.862,95
2.	MALAPPURAM	14.518.402.342,16
3.	THIRUVANANTHAPURAM	10.022.714.452,33
4.	THRISSUR	9.923.507.679,7
5.	KANNUR	9.783.432.072,12
6.	EAST GODAVARI	8.271.057.200
7.	KASARAGOD	7.732.216.929,42
8.	KOLLAM	7.151.945.342,26
9.	PALAKKAD	6.369.381.578,71
10.	ERNAKULAM	5.021.649.325,77
11.	ALAPPUZHA	4.800.461.927,16
12.	WEST GODAVARI	4.287.726.694
13.	KOTTAYAM	3.025.203.753,5
14.	COIMBATORE	2.511.855.215,39
Total keseluruhan		141.176.116.767,39
1 - 250 / 646 < >		



Produksi tanaman terbesar terjadi di daerah Kozhikode 15.280.739.863 tanaman

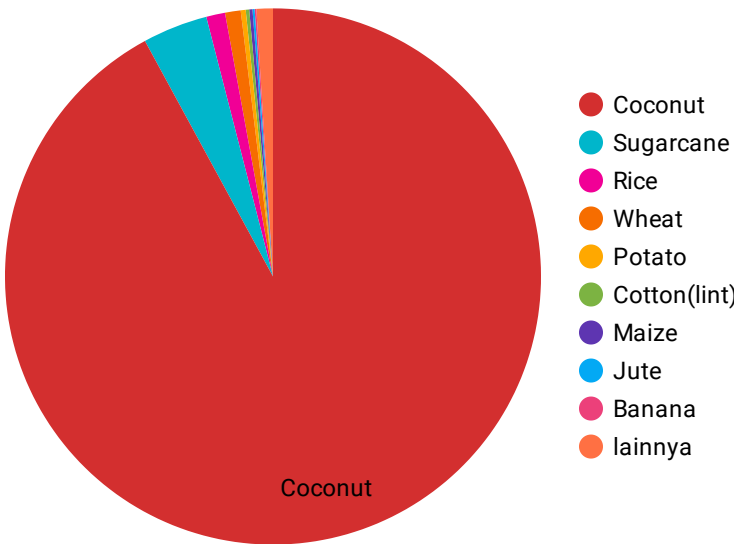
Produksi tanaman terkecil terjadi di daerah Mumbai dengan hasil 2 tanaman.

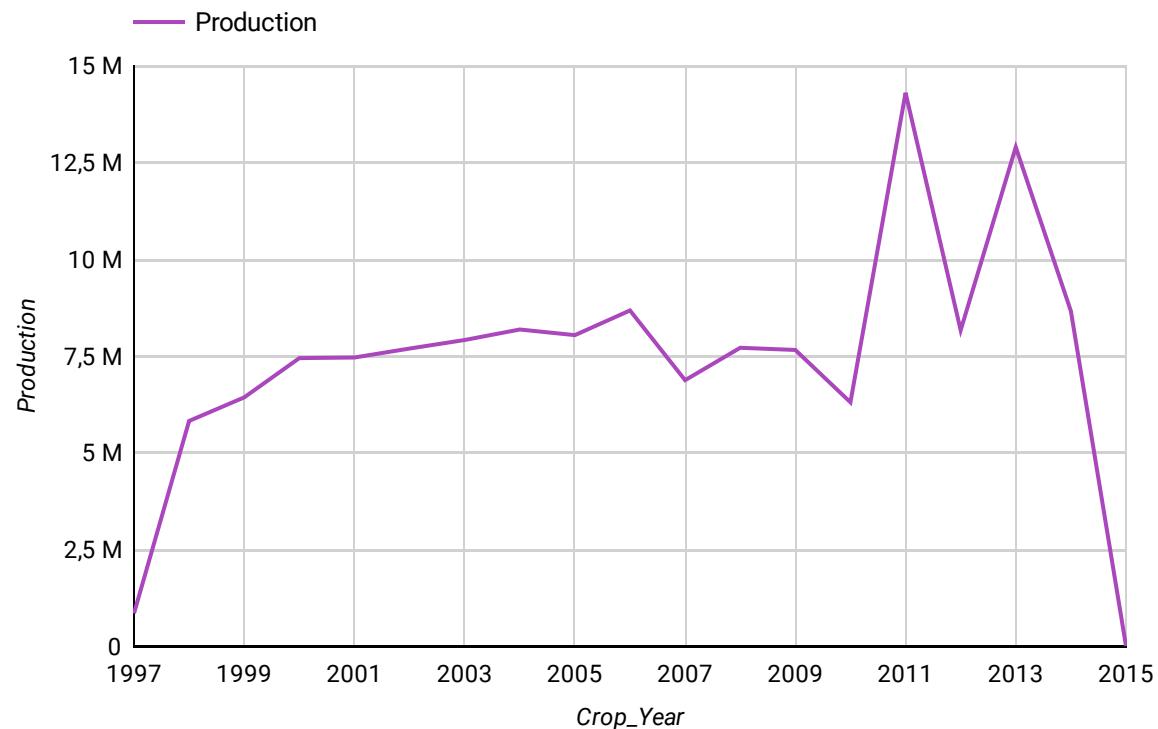
### Total Produksi Berdasarkan Jenis Tanaman

	Crop	Production ▾
1.	Coconut	129.981.629.21...
2.	Sugarcane	5.535.681.525,92
3.	Rice	1.605.470.383,37
4.	Wheat	1.332.825.656,8
5.	Potato	424.826.343,86
6.	Cotton(lint)	297.000.015,7
7.	Maize	273.341.803,57
8.	Jute	181.558.177,9
9.	Banana	146.132.679,64
10.	Soyabean	141.837.219,4
11.	Bajra	129.680.996
12.	Jowar	114.598.259,1
13.	Groundnut	111.744.878,2
1 - 100 / 124 < >		

Produksi tanaman terbesar yaitu tanaman Coconut 129.981.629.216 tanaman

Produksi tanaman terkecil yaitu Bitter Gourd dengan hasil 353 tanaman.





Produksi tanaman terbesar terjadi pada tahun 2011 sebesar 14.308.904.087 tanaman.

Produksi tanaman terkecil terjadi pada tahun 2015 sebesar 6.935.064 tanaman.

### Total Produksi Berdasarkan Tahun

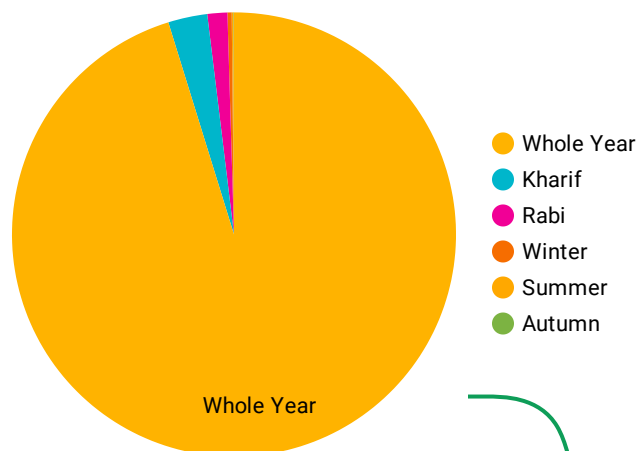
	Crop_Year	Production ▲
1.	2015	6.935.064,7
2.	1997	851.232.906
3.	1998	5.825.320.640,4
4.	2010	6.307.608.525,37
5.	1999	6.434.665.985,1
6.	2007	6.879.442.338,58
7.	2000	7.449.709.127,1
8.	2001	7.465.540.840,27
9.	2009	7.660.494.024,81
10.	2002	7.696.955.162,64
11.	2008	7.717.018.402,16

1 - 19 / 19 < >

### Total Produksi Berdasarkan Musim

	Season	Production ▼
1.	Whole Year	134.424.837.450,19
2.	Kharif	4.029.970.242,7
3.	Rabi	2.051.687.553,08
4.	Winter	434.549.828,17
5.	Summer	170.657.925,03
6.	Autumn	64.413.768,22

1 - 6 / 6 < >



Produksi tanaman terbesar pada musim Whole Year sebesar 134.424.837.450 tanaman.

Produksi tanaman terkecil pada musim Autumn sebesar 64.413.768 tanaman.