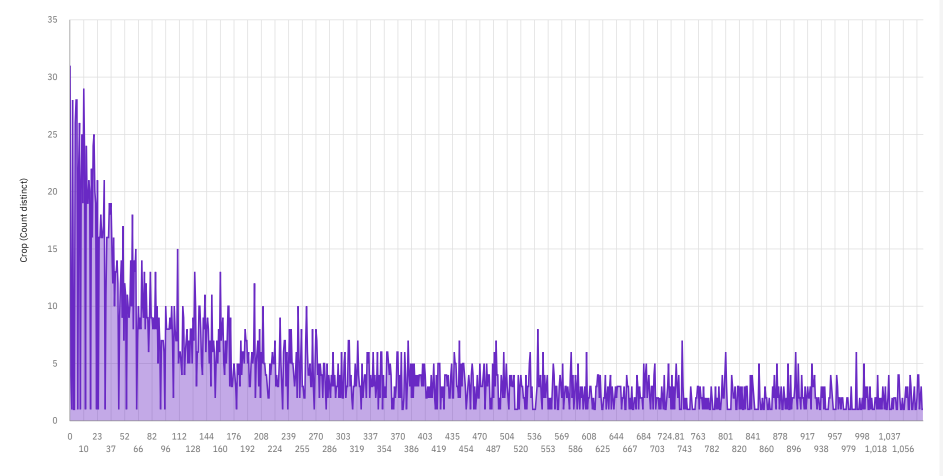
# Crop by Production

## Crop by Production



Production

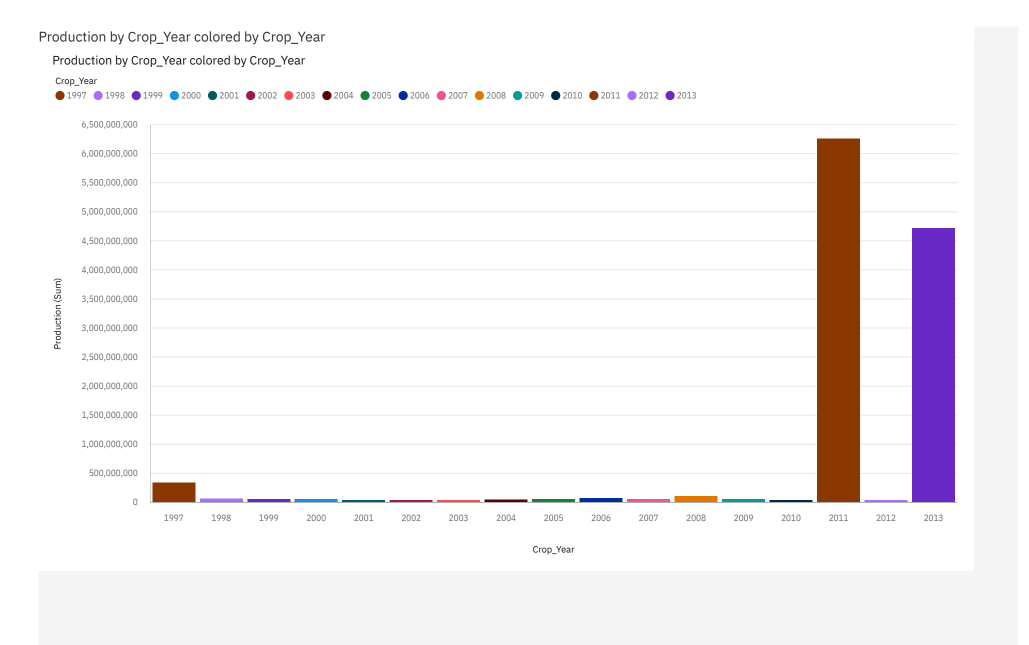
## Soil Type for District\_Name regions

Lac,

#### 1 Soil Type for District\_Name regions Soil Type Black Soil Red sandy soil Red loam Coastal Alluvium soil Alluvial soil Red soil Clay soil Ocastal Alluvial soil sandy loam Mixed soil Sandy soil Clayey soil Sandy loam soil Ferruginous soil Arenacious Soil Loam soil Lateritic soil River Alluvium soil Sandy clay loam soil Red soil clay Black cotton soil Black soil Loamy soil Loamy Red series loam Alluvial Soil Colluvial soil Stony Clay type Red non calcreous soil ● Limestone Ferruginous red loam ● Gravelly Red loamy soil Red loam soil Clay loam soil Sandy loam Loamy sandy soil Black clayey soil Red loamy Coastal soil Coimbatore Tiruchirappalli Kavaratti Dindigul KERALA Madurai Thiruvananthapuram/

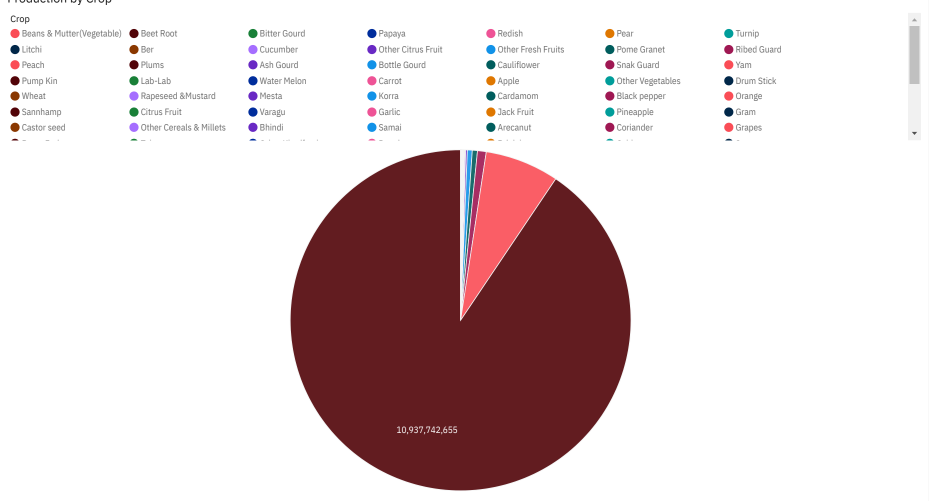
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Filter(s) applied to the visualization(s) on the previous page:
Widget 1 Data points Included 1 data points



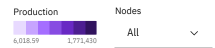
# **Production by Crop**

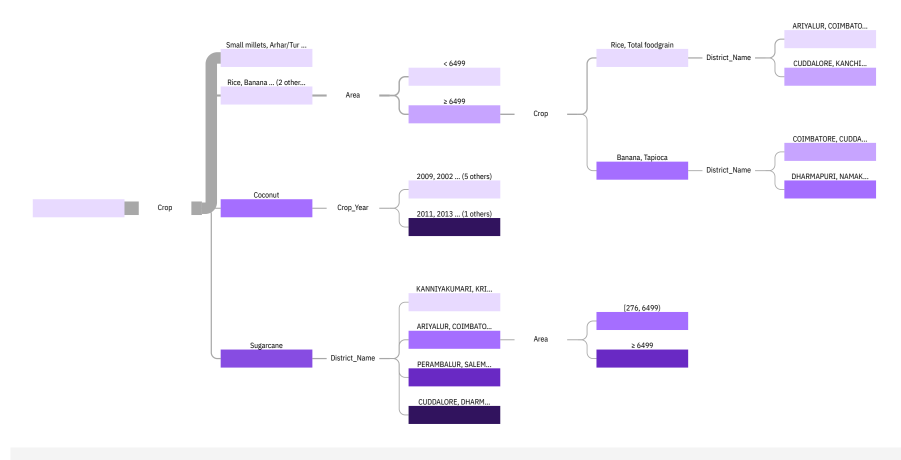
#### Production by Crop

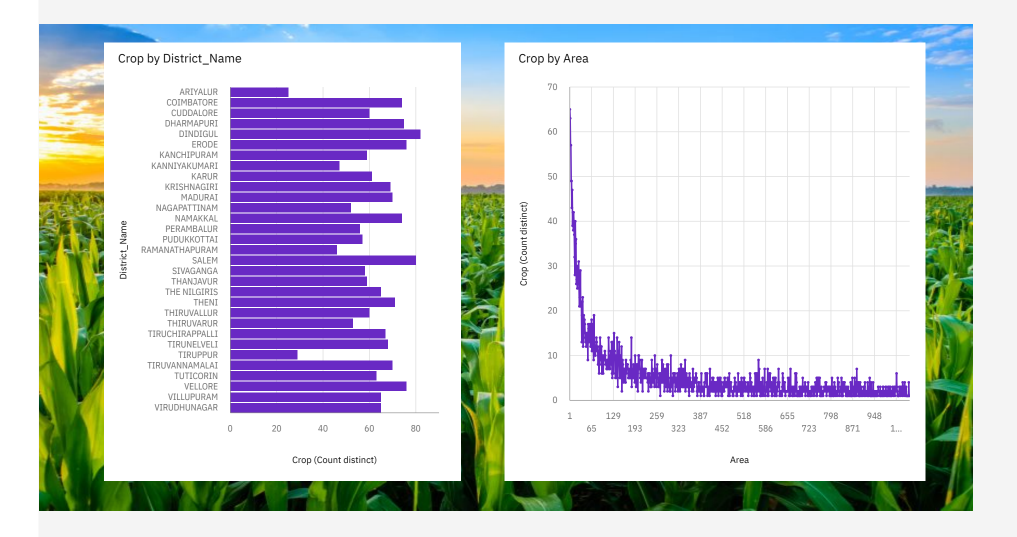


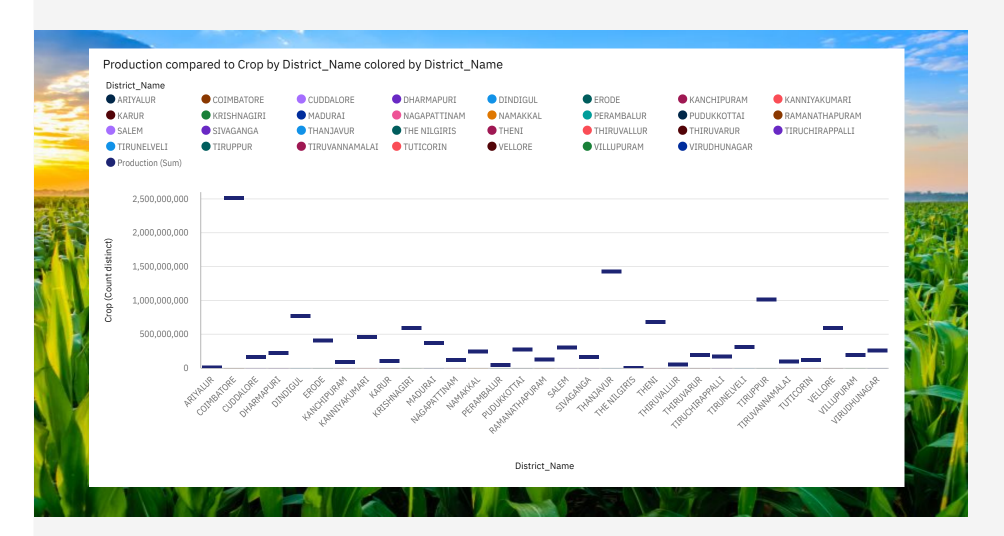
#### Production

#### Production











# Production for District\_Name Production for District\_Name

	Production
ARIYALUR	9,607,235
COIMBATORE	##########
CUDDALORE	163,073,995.16
DHARMAPURI	223,196,557.16
DINDIGUL	767,374,506.44
ERODE	407,817,447.37
KANCHIPURAM	91,673,263.1
KANNIYAKUMARI	457,409,302.1
KARUR	107,704,489.63
KRISHNAGIRI	589,596,196.91
MADURAI	373,674,921
NAGAPATTINAM	119,380,092
NAMAKKAL	245,512,627.81
PERAMBALUR	46,699,891.36
PUDUKKOTTAI	276,557,694
RAMANATHAPU	126,434,659
SALEM	302,794,676.63
SIVAGANGA	161,938,358.85
THANIAVIIR	1 /20 202 /71 1