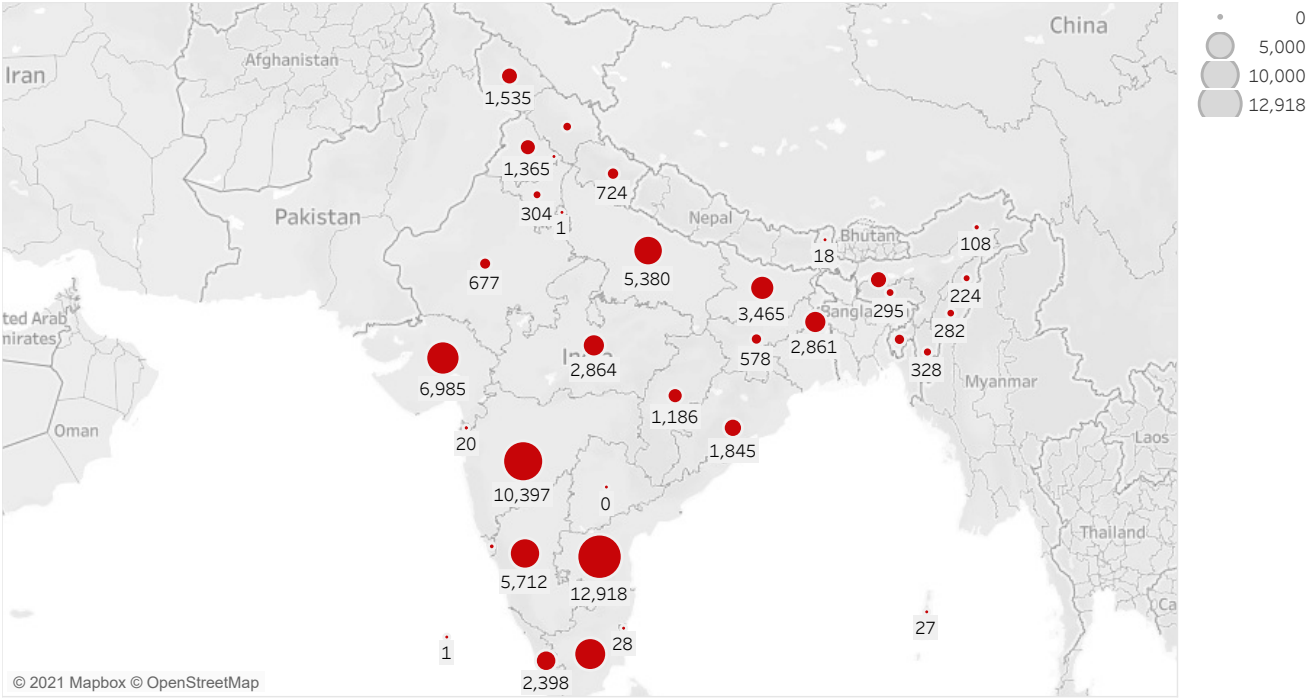
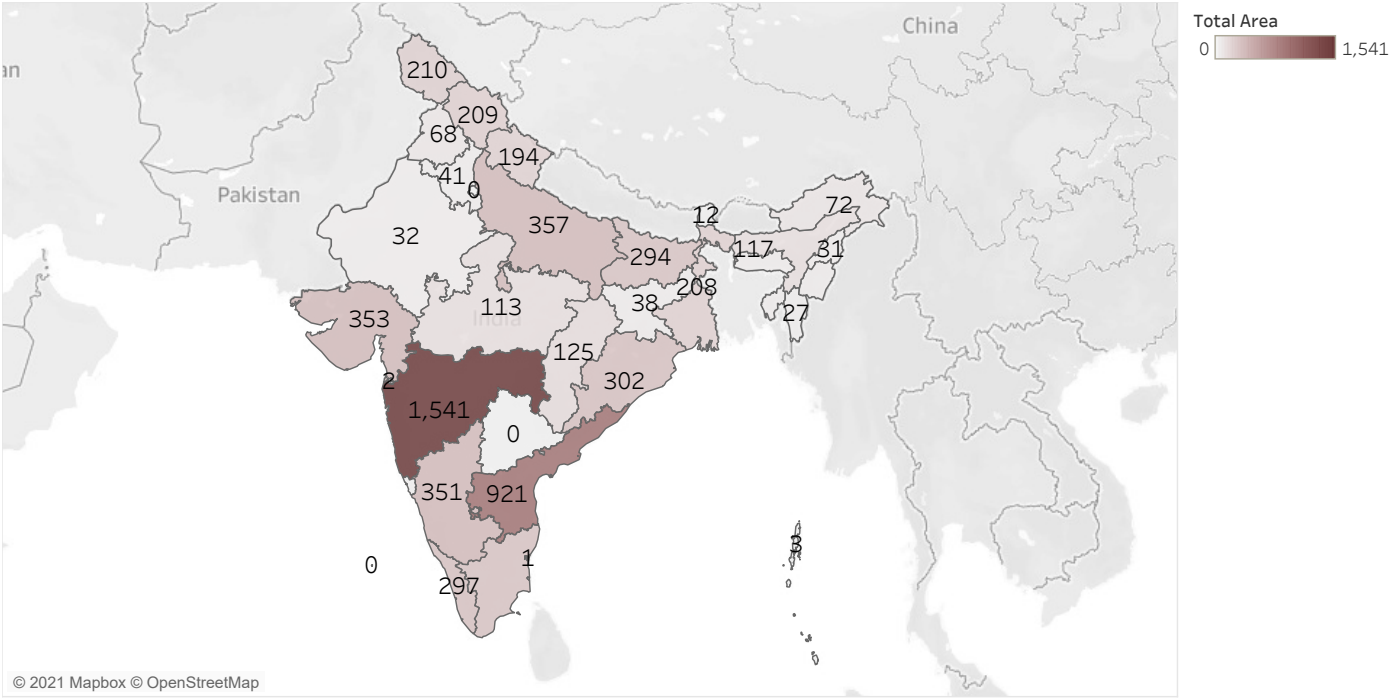


State Wise Total Production of Fruits in the Selected Year(in Tonnes)



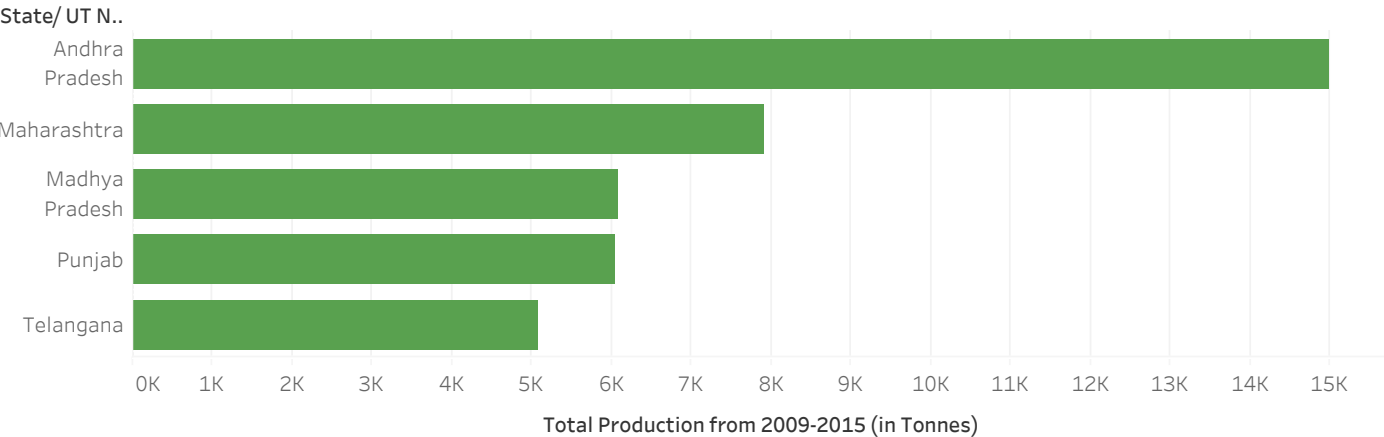
Map based on Longitude (generated) and Latitude (generated). Size shows sum of Total Production. The marks are labeled by sum of Total Production. Details are shown for State/ UT Name. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

State Wise Total Area Allotted for Fruits in the Selected Year (in Hectares)



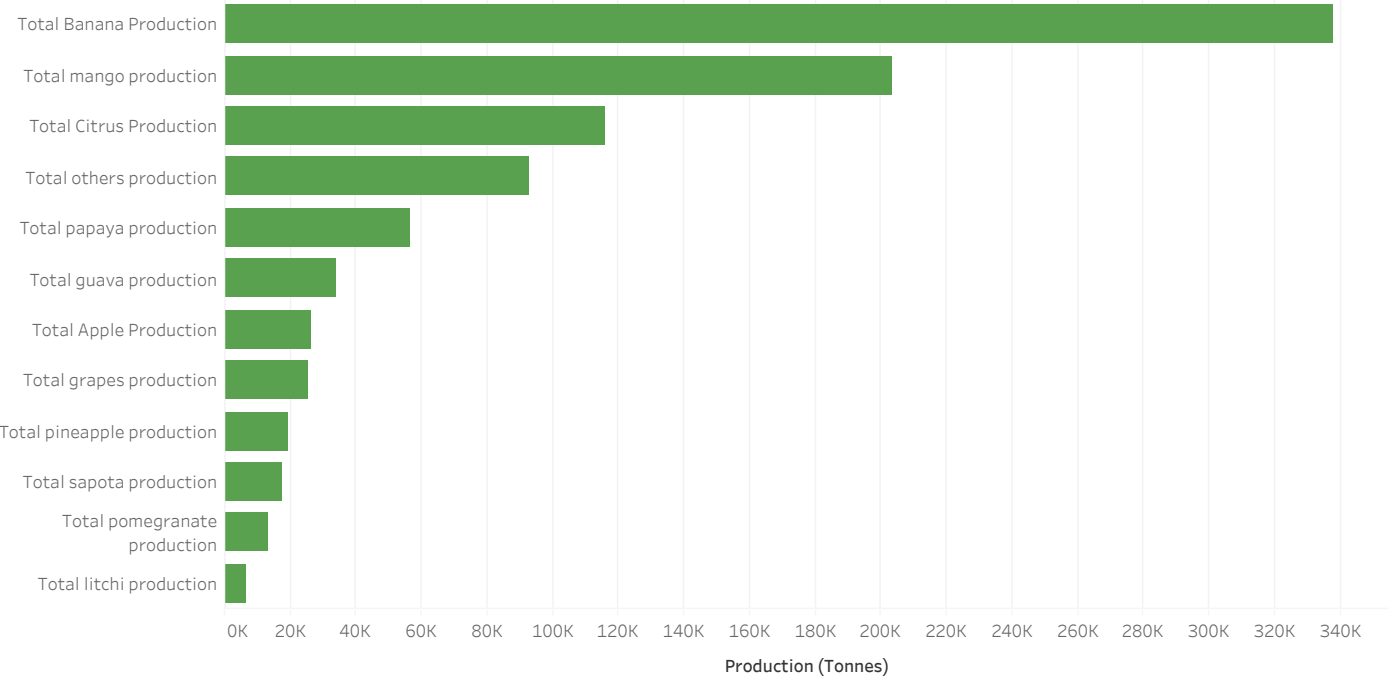
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Total Area. The marks are labeled by sum of Total Area. Details are shown for State/ UT Name. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

# Top 5 States/UTs in Production of Selected Fruit



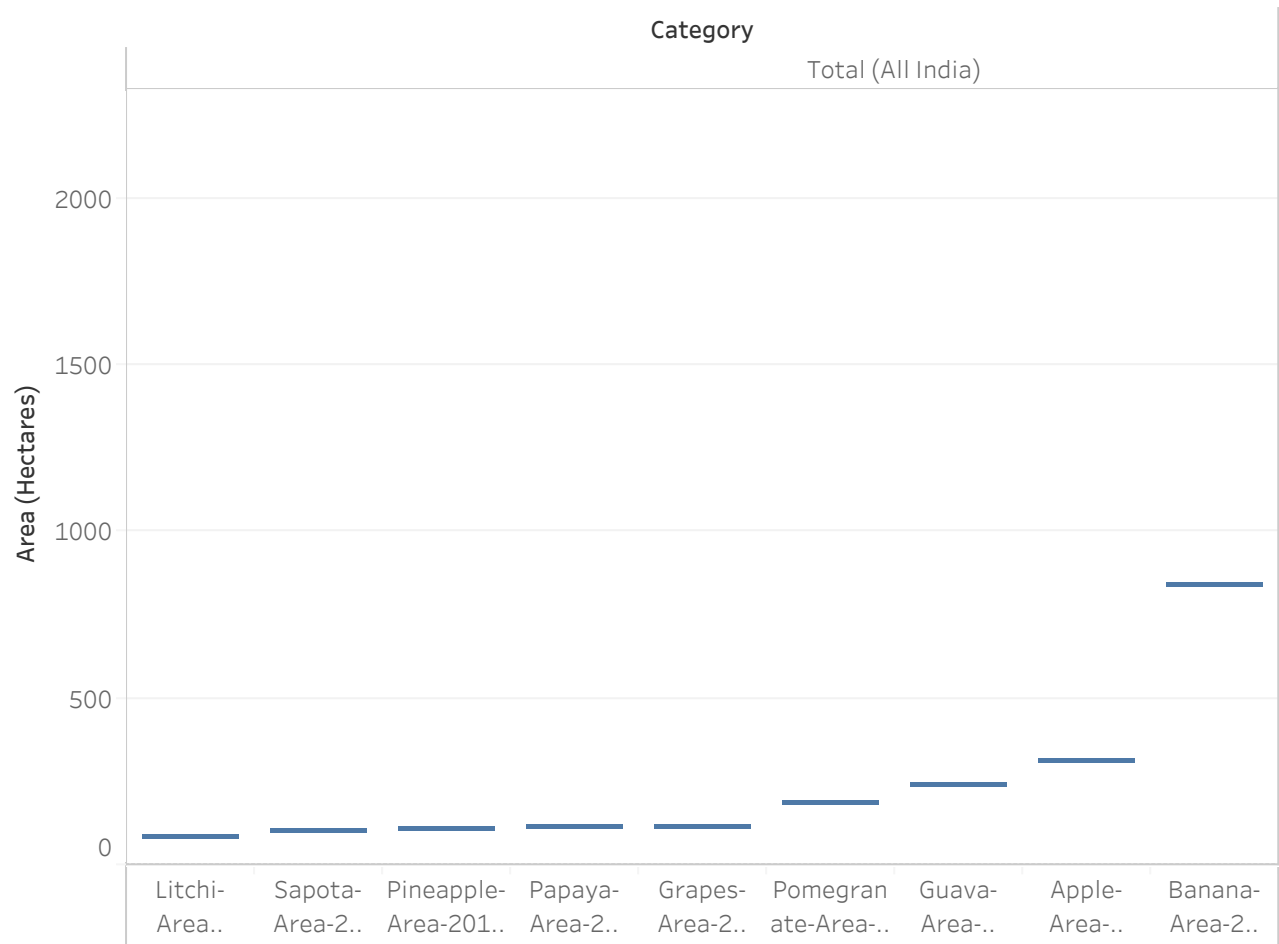
Sum of Total Production from 2009-2015 (in Tonnes) for each State/ UT Name. The view is filtered on State/ UT Name, which keeps Andhra Pradesh, Madhya Pradesh, Maharashtra, Punjab and Telangana.

Total Production of Each Fruit between 2009-2015 (in Tonnes)



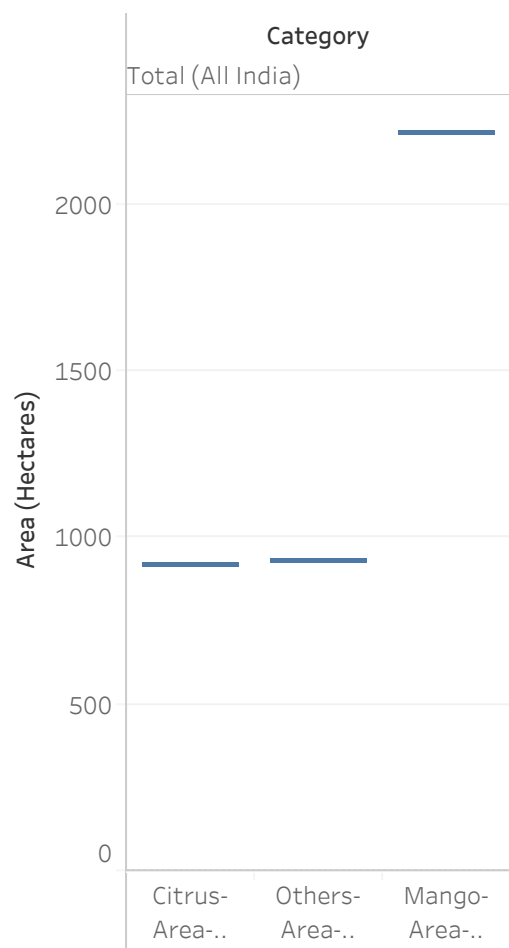
Total Apple Production, Total Banana Production, Total Citrus Production, Total grapes production, Total guava production, Total litchi production, Total mango production, Total others production, Total papaya production, Total pineapple production, Total pomegranate production and Total sapota production.

## Area Allotted for Each Fruit between 2009-2015 (in Hectares)



Litchi-Area-2014-15 @, Sapota-Area-2014-15 @, Pineapple-Area-2014-15 @, Papaya-Area-2014-15 @, Grapes-Area-2014-15 @, Pomegranate-Area-2014-15 @, Guava-Area-2014-15 @, Apple-Area-2014-15 @, Banana-Area-2014-15 @, Citrus-Area-2014-15 @, Others-Area-2014-15 @ and Mango-Area-2014-15 @ for each Category. Details are shown for Litchi-Area-2014-15 @, Sapota-Area-2014-15 @, Pineapple-Area-2014-15 @, Papaya-Area-2014-15 @, Grapes-Area-2014-15 @, Pomegranate-Area-2014-15 @, Guava-Area-2014-15 @, Apple-Area-2014-15 @, Banana-Area-2014-15 @, Citrus-Area-2014-15 @, Others-Area-2014-15 @ and Mango-Area-2014-15 @. The view is filtered on Category, which keeps Total (All India).

## Area Allotted for Each Fruit between 2009-2015 (in Hectares)

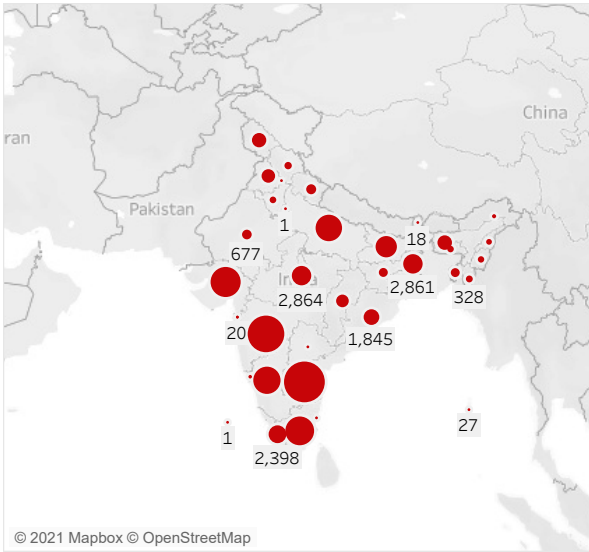


Litchi-Area-2014-15 @, Sapota-Area-2014-15 @, Pineapple-Area-2014-15 @, Papaya-Area-2014-15 @, Grapes-Area-2014-15 @, Pomegranate-Area-2014-15 @, Guava-Area-2014-15 @, Apple-Area-2014-15 @, Banana-Area-2014-15 @, Citrus-Area-2014-15 @, Others-Area-2014-15 @ and Mango-Area-2014-15 @ for each Category. Details are shown for Litchi-Area-2014-15 @, Sapota-Area-2014-15 @, Pineapple-Area-2014-15 @, Papaya-Area-2014-15 @, Grapes-Area-2014-15 @, Pomegranate-Area-2014-15 @, Guava-Area-2014-15 @, Apple-Area-2014-15 @, Banana-Area-2014-15 @, Citrus-Area-2014-15 @, Others-Area-2014-15 @ and Mango-Area-2014-15 @. The view is filtered on Category, which keeps Total (All India).

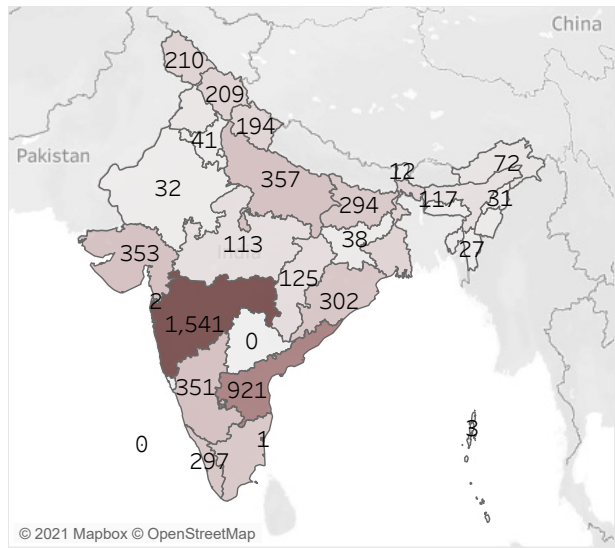
Select the year  
2009-2010

Total Area  
0 1,541

## State Wise Total Production of Fruits in the Selected Year(in Tonnes)

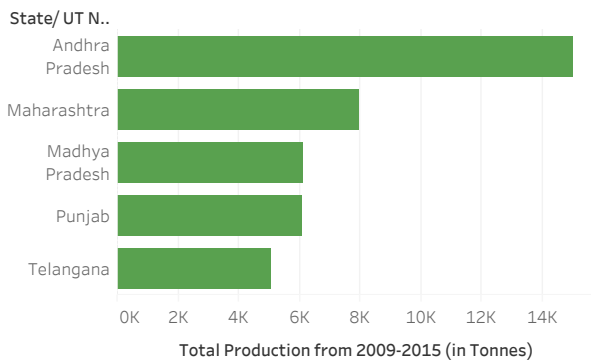


## State Wise Total Area Allotted for Fruits in the Selected Year (in Hectares)

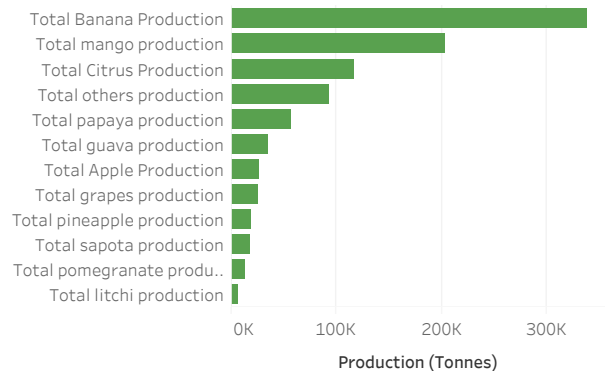


Select the Fruit  
Citrus

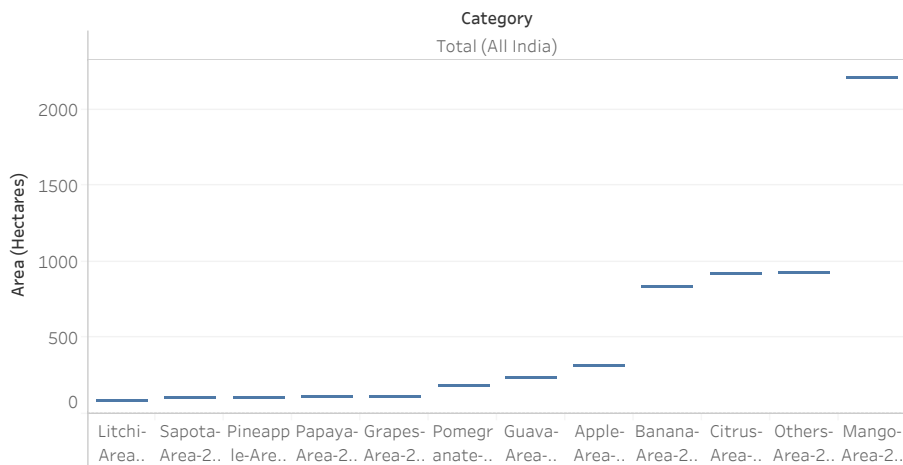
## Top 5 States/UTs in Production of Selected Fruit



## Total Production of Each Fruit between 2009-2015 (in Tonnes)

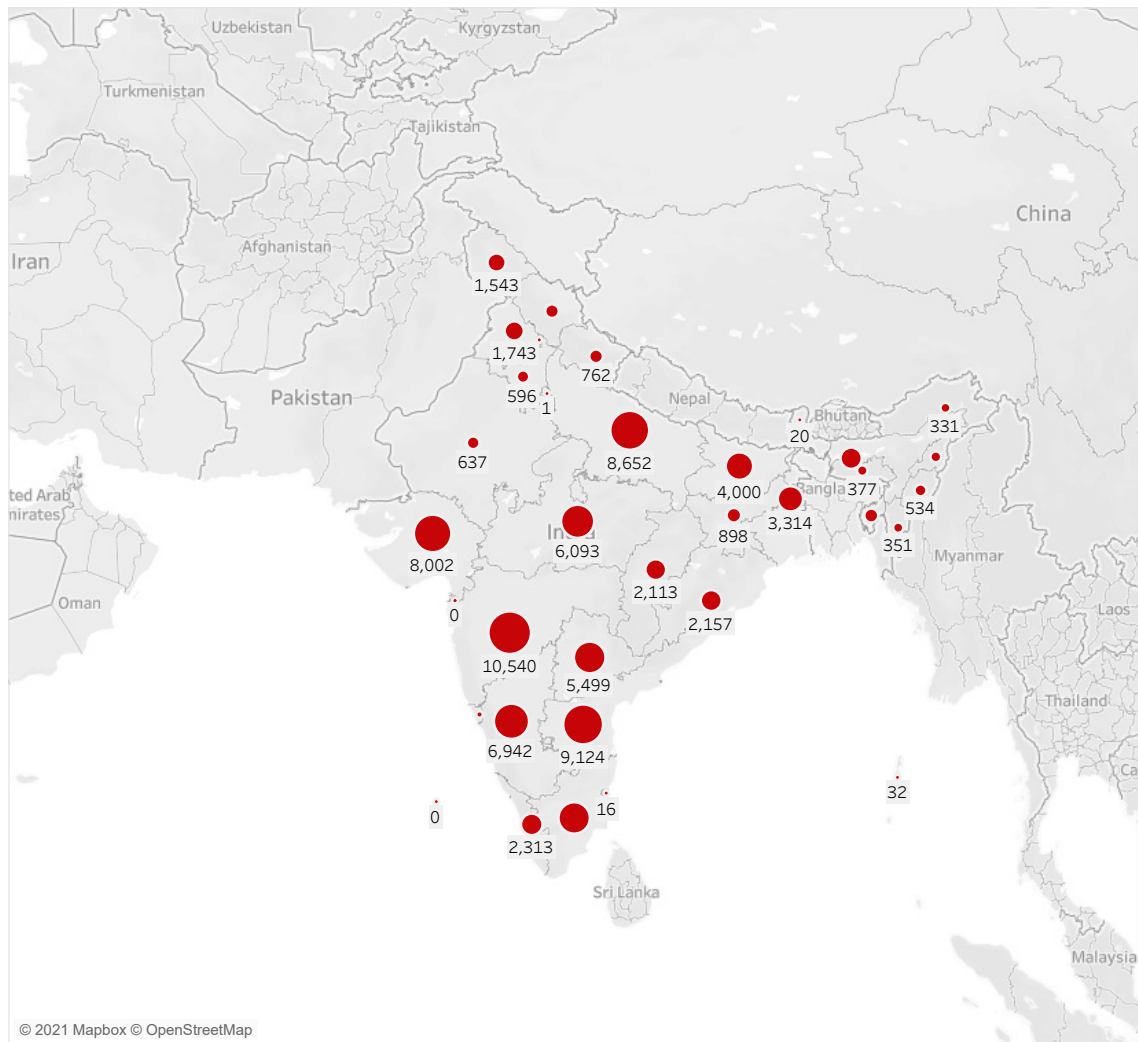


## Area Allotted for Each Fruit between 2009-2015 (in Hectares)



# Horticulture Analysis in India (2009-2015)

Andhra Pradesh tops in the production of fruits in 2009-2010 and Maharastra tops in the production of fruits in 2014-2015. Both states are in a competition in the production of fruits.	The area allotted for the production of fruits in India is in the increasing fashion from 2009-2015.	Andhra Pradesh and Maharastra leads among other states in the top production of multiple fruits.	Banana is the highly produced fruit in India and Litchi is the least produced fruit in India.
--	--	--	---

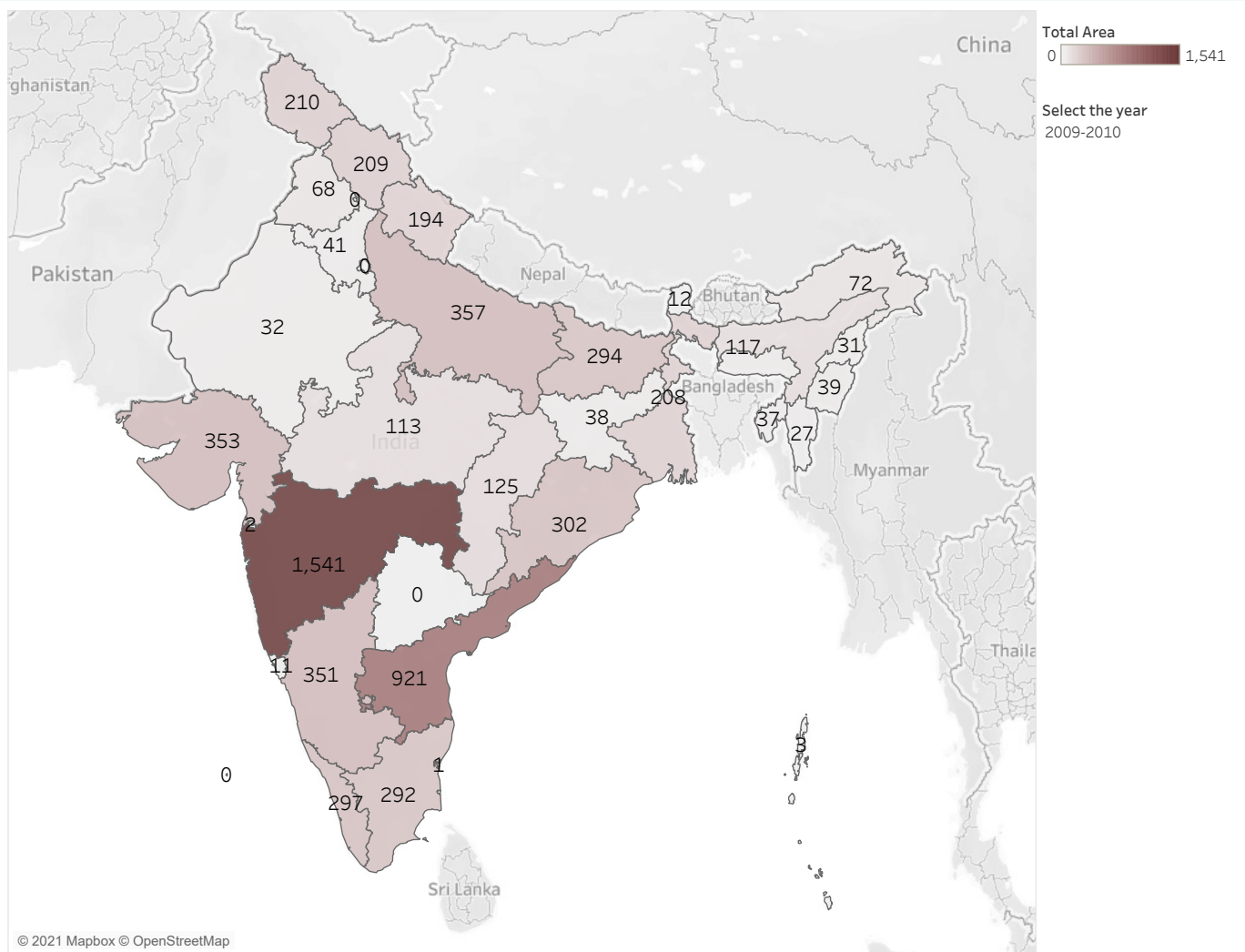


Select the year  
2014-2015



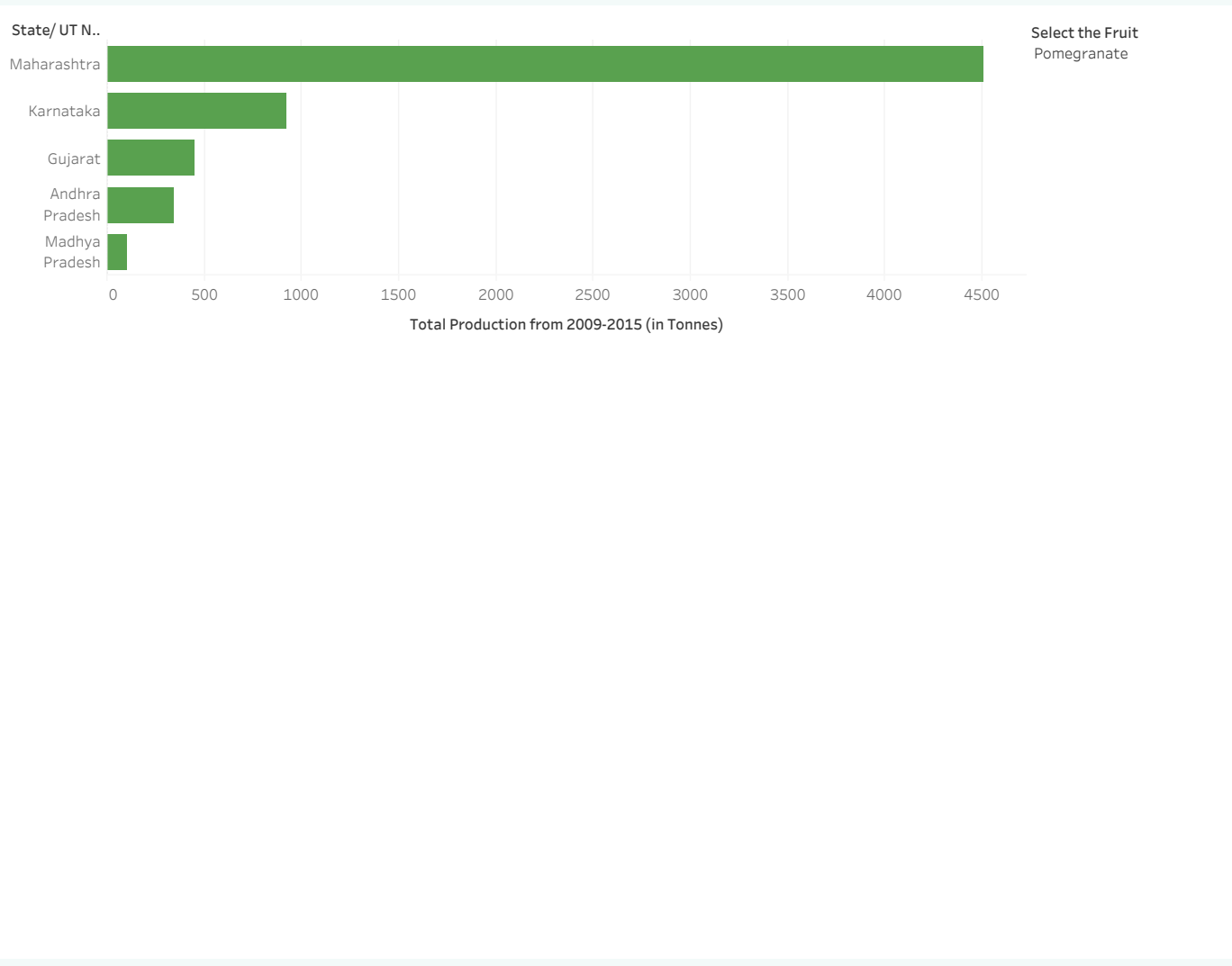
# Horticulture Analysis in India (2009-2015)

Andhra Pradesh tops in the production of fruits in 2009-2010 and Maharashtra tops in the production of fruits in 2014-2015. Both states are in a competition in the production of fruits.	The area allotted for the production of fruits in India is in the increasing fashion from 2009-2015.	Andhra Pradesh and Maharashtra leads among other states in the top production of multiple fruits.	Banana is the highly produced fruit in India and Litchi is the least produced fruit in India.
---	--	---	---



# Horticulture Analysis in India (2009-2015)

Andhra Pradesh tops in the production of fruits in 2009-2010 a..	The area allotted for the production of fruits in India is in the increasing fashion from 2009-2015.	Andhra Pradesh and Maharastra leads among other states in the top production of multiple fruits.	Banana is the highly produced fruit in India and Litchi is the least produced fruit in India.	More area is allotted for the production of Mango and less area is allotted for the producti..
--	--	--	---	--



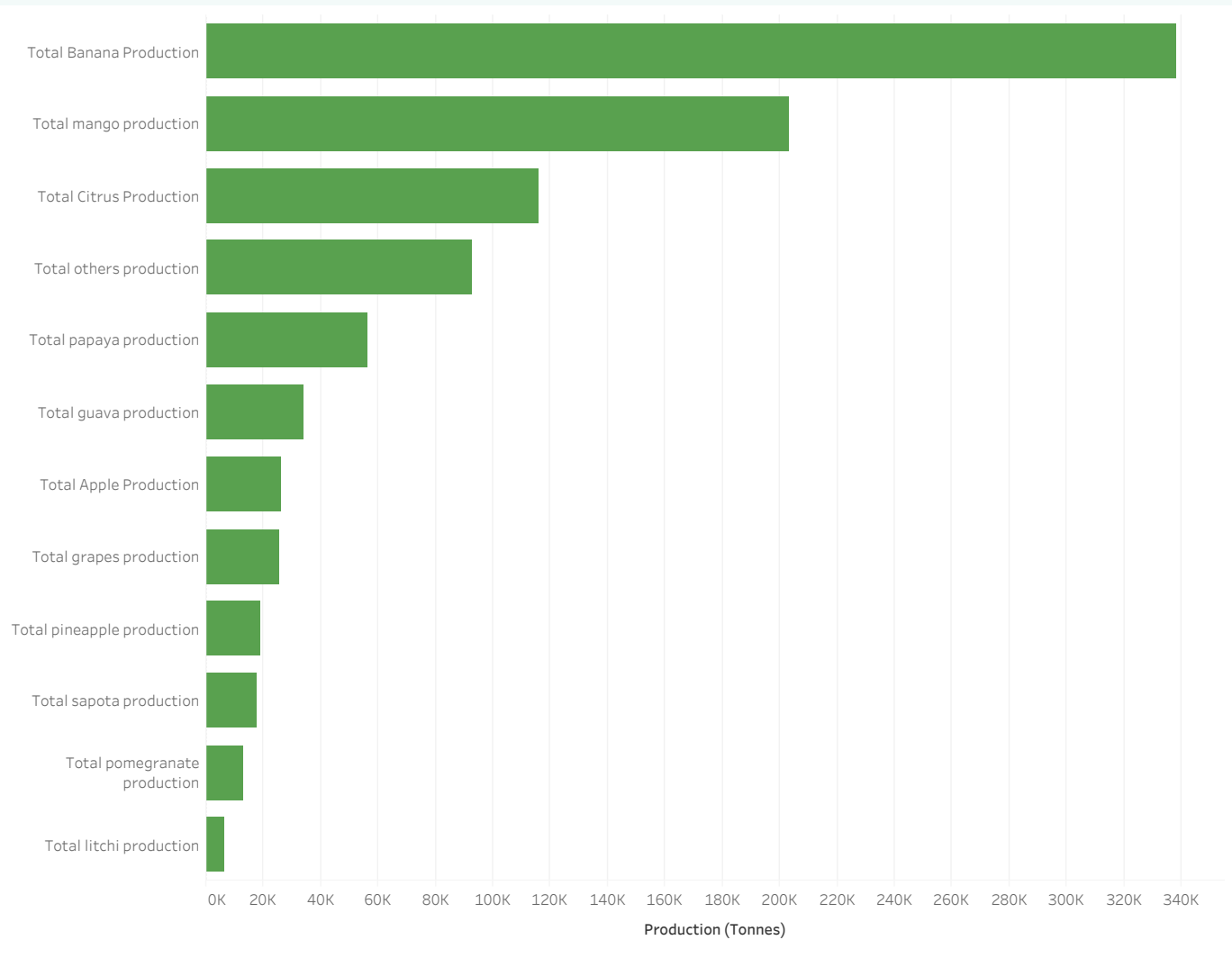
# Horticulture Analysis in India (2009-2015)

The area allotted for the production of fruits in India is in the increasing fashion from 2009-2015.

Andhra Pradesh and Maharastra leads among other states in the top production of multiple fruits.

Banana is the highly produced fruit in India and Litchi is the least produced fruit in India.

More area is allotted for the production of Mango and less area is allotted for the production of Litchi. Also, it is evident that Banana is the fruit which can be highly produced within small area.



# Horticulture Analysis in India (2009-2015)

The area allotted for the production of fruits in India is in the increasing fashion from 2009-2015.

Andhra Pradesh and Maharastra leads among other states in the top production of multiple fruits.

Banana is the highly produced fruit in India and Litchi is the least produced fruit in India.

More area is allotted for the production of Mango and less area is allotted for the production of Litchi. Also, it is evident that Banana is the fruit which can be highly produced within small area.

