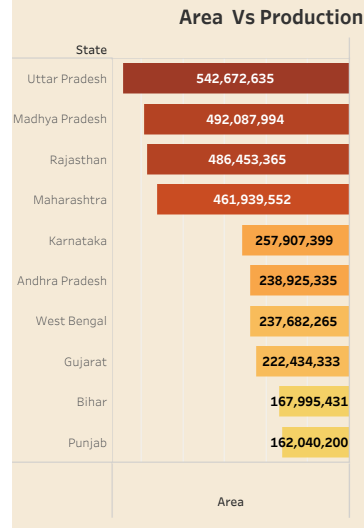
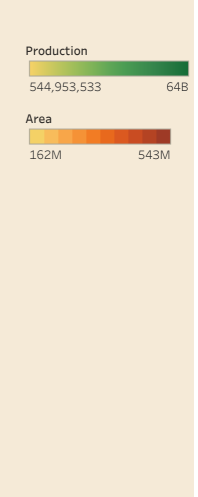
Statewise Agricultural Land		
	273	543
© 2023 Mapbox © OpenStreetMap Map based on Longitude (generated) and Latitude (generated). Color shows sum of Area. Details are shown for State. The view is filtered on State, which keeps 36 of 36		
members.		

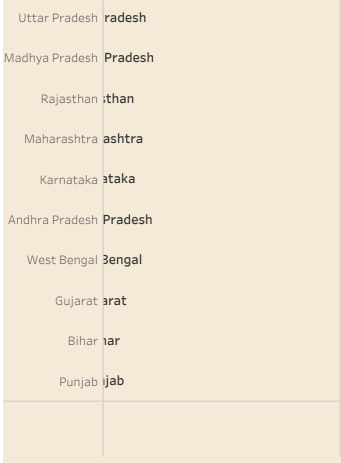




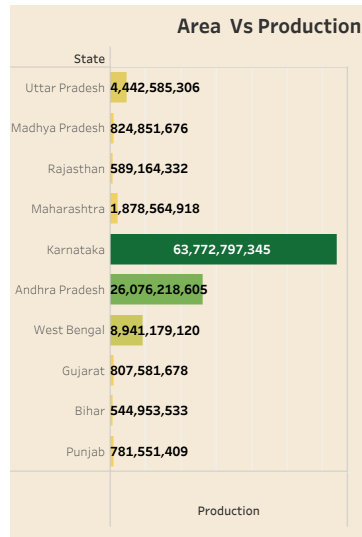
Sum of Area, sum of Zero Line and sum of Production for each State. For pane Sum of Area: Color shows sum of Area. The marks are labeled by sum of Area. For pane Sum of Production: Color shows sum of Production. The marks are labeled by sum of Production. The view is filtered on State, which keeps 10 of 36 members.

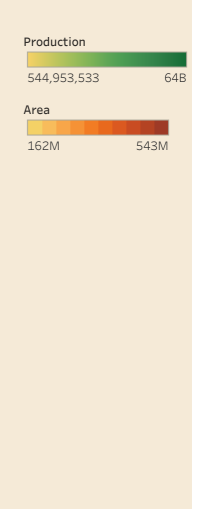
Area Vs Production State Uttar Pradesh radesh Rajasthan :than

Production 544,953,533 64B Area 162M 543M

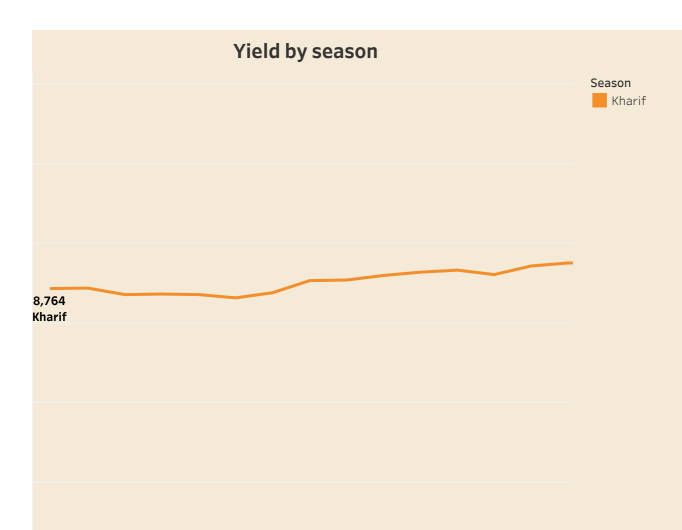


Sum of Area, sum of Zero Line and sum of Production for each State. For pane Sum of Area: Color shows sum of Area. The marks are labeled by sum of Area. For pane Sum of Production: Color shows sum of Production. The marks are labeled by sum of Production. The view is filtered on State, which keeps 10 of 36 members.





Sum of Area, sum of Zero Line and sum of Production for each State. For pane Sum of Area: Color shows sum of Area. The marks are labeled by sum of Area. For pane Sum of Production: Color shows sum of Production. The marks are labeled by sum of Production. The view is filtered on State, which keeps 10 of 36 members.



1997..1998..1999..2000..2001.. 200.. 2003..2004..2005..2006..2007..2008..2009..2010..201

The trend of sum of Yield for Region. Color shows details about Season. The marks are labeled by Season and sum of Yield. The view is filtered on Region and Season. The Region filter excludes 2019-20 and 2020-21. The Season filter keeps Kharif.

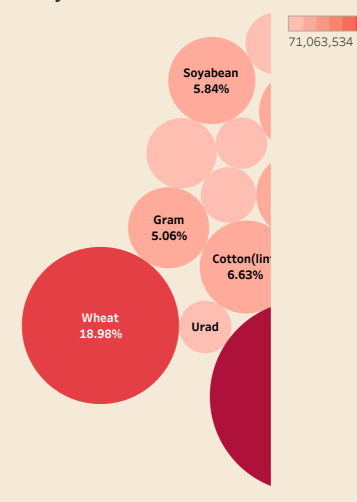
27,767 Kharif

2012.. 201.. 2014.. 2015.. 2016.. 2017.. 2018..

The trend of sum of Yield for Region. Color shows details about Season. The marks are labeled by Season and sum of Yield. The view is filtered on Region and Season. The Region filter excludes 2019-20 and 2020-21. The Season filter keeps Kharif.

Season Kharif

Crop Plantation by Area

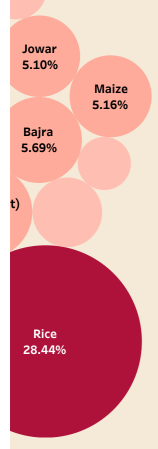


996M

Crop and % of Total Area. Color shows sum of Area. Size shows sum of Area. The marks are labeled by Crop and % of Total Area. The view is filtered on Crop, which keeps 15 of 57 members.

Crop Plantation by Area





Crop and % of Total Area. Color shows sum of Area. Size shows sum of Area. The marks are labeled by Crop and % of Total Area. The view is filtered on Crop, which keeps 15 of 57 members.

Major Crops





1997-.. 1998-.. 1999-.. 2000-.. 2001-.. 2002-.. 2003-.. 2004-.. 2005-.. 2006-.. 2007-.. 2008-.. 2009-

Sum of Production for each Region. Color shows details about Crop. The marks are labeled by % of Total Production. The view is filtered on Crop and Region. The Crop filter keeps Rice, Sugarcane and Wheat. The Region filter excludes 2020-21.

Major Crops

Rice

Wheat

Sugarcane



2010-.. 2011-.. 2012-.. 2013-.. 2014-.. 2015-.. 2016-.. 2017-.. 2018-.. 2019-..

Sum of Production for each Region. Color shows details about Crop. The marks are labeled by % of Total Production. The view is filtered on Crop and Region. The Crop filter keeps Rice, Sugarcane and Wheat. The Region filter excludes 2020-21.

Crops (Plantation by count)

Turmeric Rice Ginger Wheat

other oilseeds Maizesmall millets Baj

Sesamum Niger seed Moong (Green

Moth Arhar/Tur Other Kharif pulses Cori

Other Rabi pulses Dry chillies Ho

Masoor Onion Sunflower Castor

Tobacco

Crop. Color shows details about Crop. Size shows count of Crop.

Null

Arecanut

Arhar/Tur

Bajra

Banana

Barley

Black pepper

Cardamom

Cashewnut

Castor seed

Coconut

Coriander

Cotton(lint)

Cowpea(Lobia)

Dry chillies

Dry Ginger

Garlic

Ginger

Gram

Groundnut

Guar seed

Horse-gram

Jowar

Jute

Khesari

Linseed

Maize

Masoor

Mesta

Moong(Green Gram)

Moth

Niger seed

Oilseeds total

Onion

Other Cereals

Other Kharif pulses

other oilseeds

Other Rabi pulses

Other Summer Pulses

Peas & beans (Pulses)

Potato

Ragi

Rapeseed & Mustard

Rice

Safflower

Sannhamp

Sesamum

Small millets

Soyabean

Crops (Plantation by count)

Cashewnut

Safflower Khesari

oGram Sannhamp Urad Potato

raPeas & beans (Pulses) Sugarcane

n Gram) Rapeseed & Mustard

iander Cotton(lint) Groundnut Garlic

orse-gram Jowar Ragi Soyabean Barley

r seed Banana

Arecanut Cardamom Other Cereals

Oilseeds total Mesta Other Summer Pulses

Crop. Color shows details about Crop. Size shows count of Crop.

Null

Arecanut

Arhar/Tur

Bajra

Banana

Barley

Black pepper

Cardamom

Cashewnut

Castor seed

Coconut

Coriander

Cotton(lint)

Cowpea(Lobia)

Dry chillies

Dry Ginger

Garlic

Ginger

Gram

Groundnut

Guar seed

Horse-gram

Jowar

Jute

Khesari

Linseed

Maize

Masoor

Mesta

Moong(Green Gram)

Moth

Niger seed

Oilseeds total

Onion

Other Cereals

Other Kharif pulses

other oilseeds

Other Rabi pulses

Other Summer Pulses

Peas & beans (Pulses)

Potato

Ragi

Rapeseed & Mustard

Rice

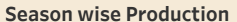
Safflower

Sannhamp

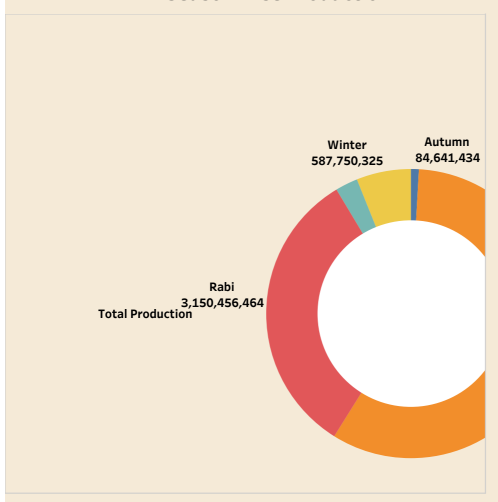
Sesamum

Small millets

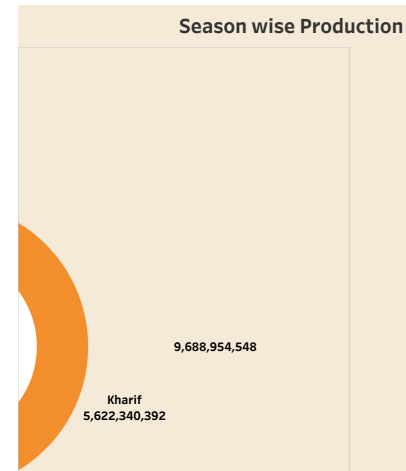
Soyabean



Season
Autumn
Kharif
Rabi
Summer
Winter



Sum of zero and sum of zero. For pane Sum of zero: Color shows details about Season. The marks are labeled by Season and sum of Production. The view is filtered on Season, which keeps Autumn, Kharif, Rabi, Summer and Winter.



Sum of zero and sum of zero. For pane Sum of zero: Color shows details about Season. The marks are labeled by Season and sum of Production. The view is filtered on Season, which keeps Autumn, Kharif, Rabi, Summer and Winter.

Season
Autumn
Kharif
Rabi
Summer
Winter

North

4,030,580,636

East

4,030,580,636

North East

4,030,580,636

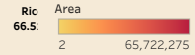
South

4,030,580,636

West

4,030,580,636

Saeason Based cultivation area





The trend of sum of Area for Crop. Color shows sum of Area. The marks are labeled by Crop and % of Total Area. The data is filtered on Season, which keeps Summer.



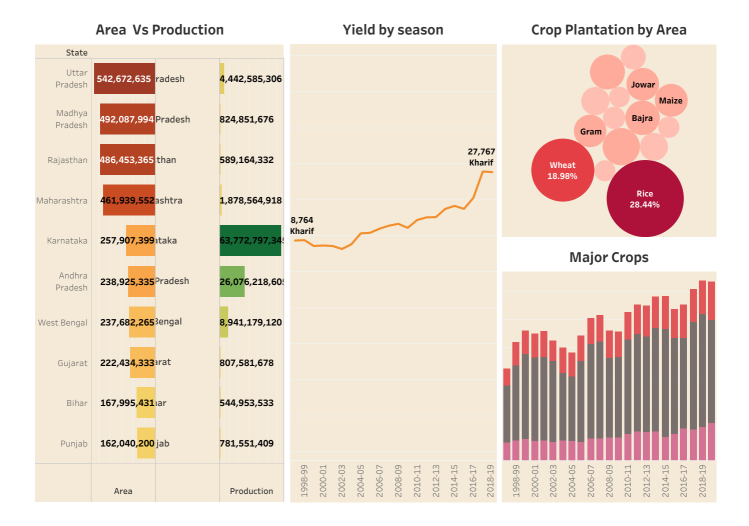


The trend of sum of Area for Crop. Color shows sum of Area. The marks are labeled by Crop and % of Total Area. The data is filtered on Season, which keeps Summer.

Area in acres region-wise

South	North	North	East	Statewise Agricultural Land
South 4,030,580,636	North 4,030,580,636	North East 4,030,580,636	East 4,030,580,636	Statewise Agricultural Land
				© 2023 Mapbox © OpenStreetMap

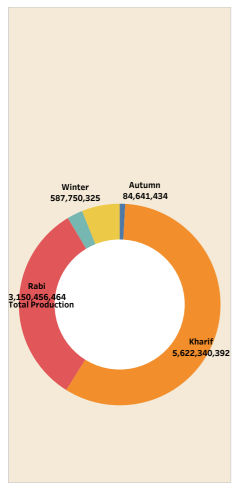
Production in tonnes region-wise

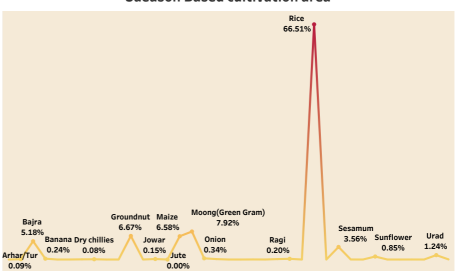


Yield by season

Season wise Production

Saeason Based cultivation area





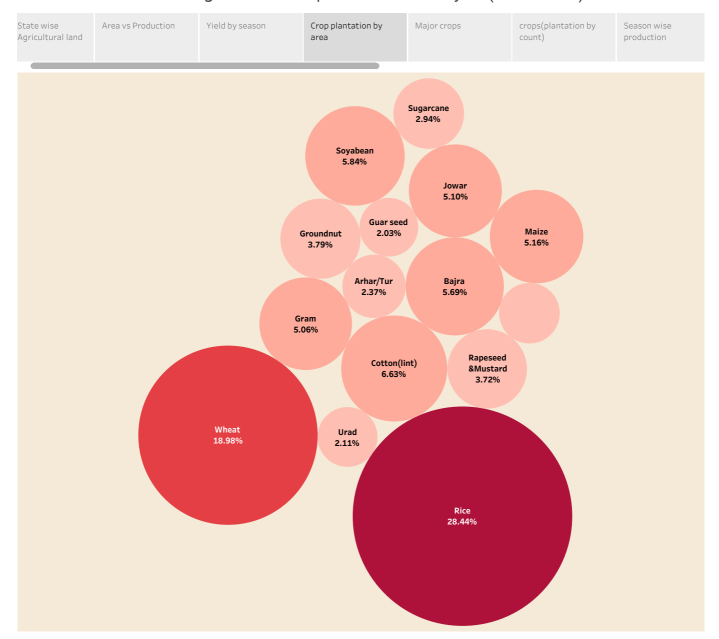
Crops (Plantation by count)

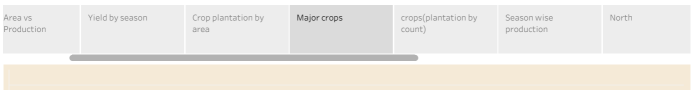


State wise Agricultural land	Area vs Production	Yield by season	Crop plantation by area	Major crops	crops(plantation by count)	Season wise production
© 2023 Mapbox © OpenStro	eetMap					



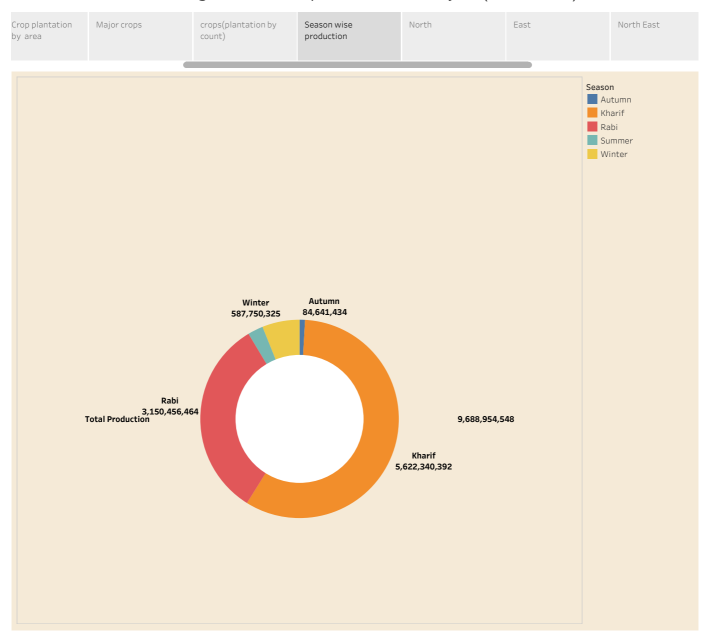








Yield by season Crop plantation by Major crops crops(plantation by North East Season wise count) area Tobacco Safflower Cowpea(Lobia) Turmeric Jowar Potato Gram Niger seed Coconut other oilseeds KhesariMesta Linseed Dry chillies Other Rabi pulses Castor seed Banana Wheat Ragi Arhar/Tur Sugarcane Sunflower Rapeseed & Mustard Sesamum Moong(Green Gram) Tapioca Groundnut Moth Other Kharif pulses Masoor Peas & beans (Pulses) Rice Small millets Sweet potato Urad Cotton(lint) Onion Bajra Black pepper Soyabean Garlic



M	lajor crops	crops(plantation by count)	Season wise production	North	East	North East	South

crops(plantation by count)	Season wise production	North	East	North East	South	West

Season wise production	North	East	North East	South	West	Season Based cultivation area
------------------------	-------	------	------------	-------	------	-------------------------------

Season wise production

	ison Based tivation area
--	-----------------------------

