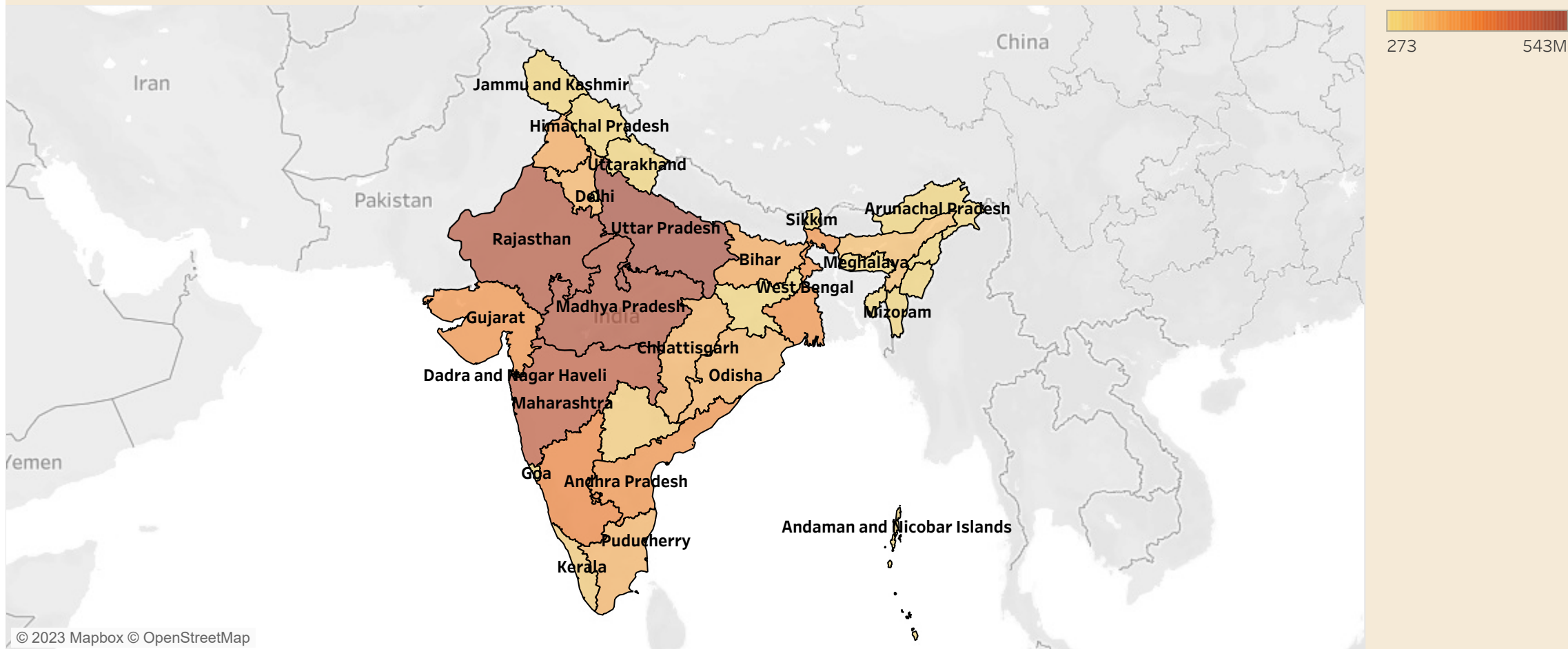
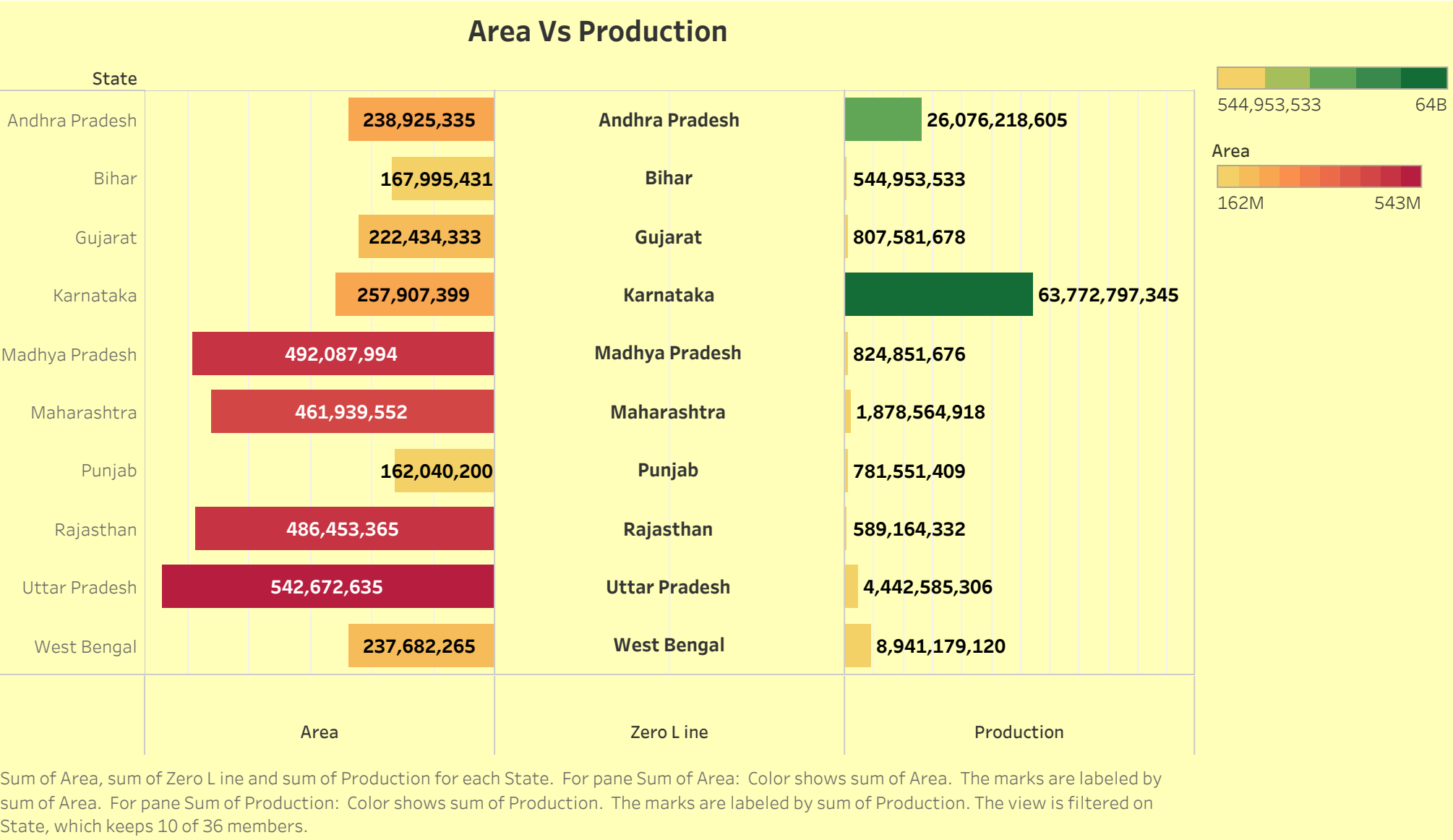


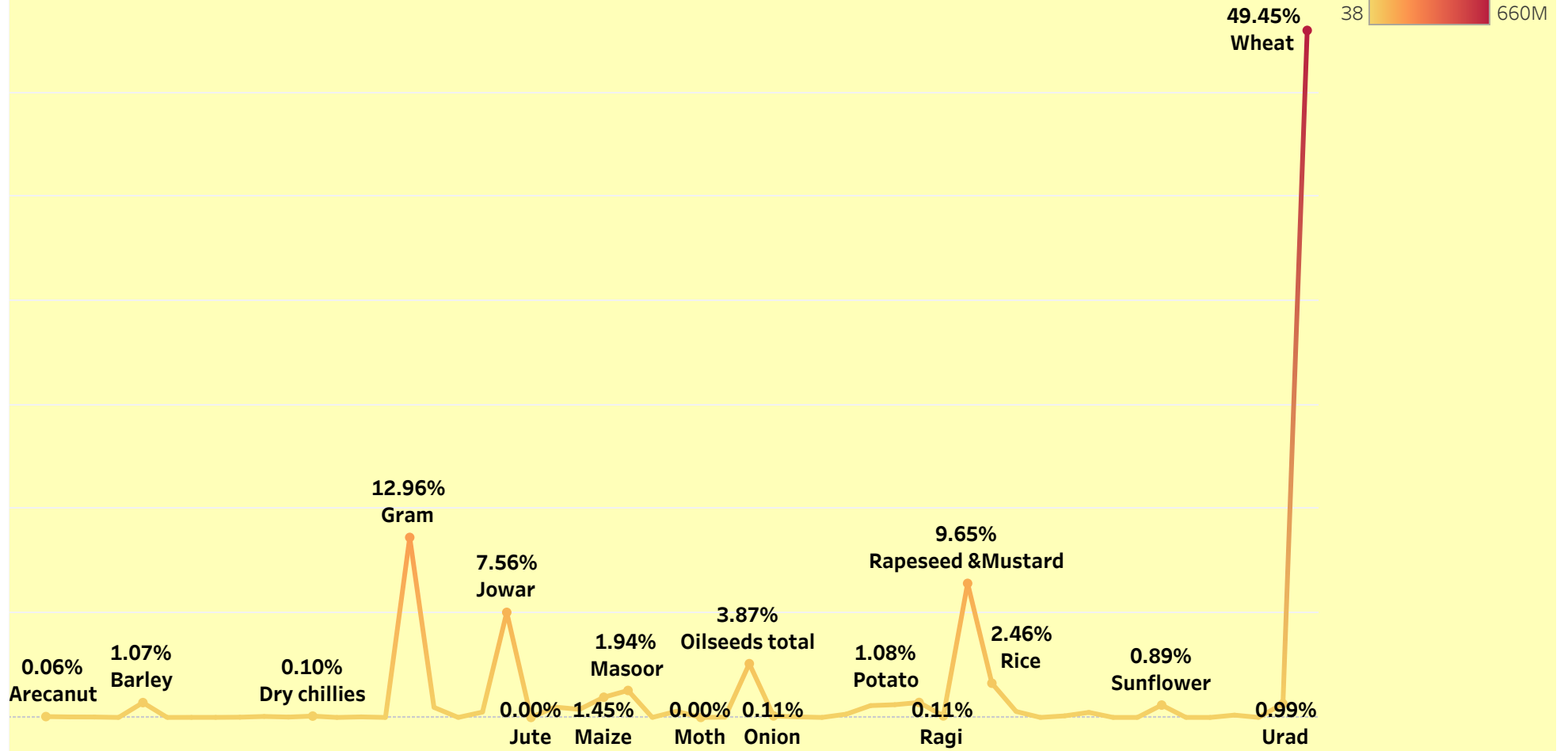
## Statewise Agricultural Land



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Area. The marks are labeled by State. Details are shown for State. The view is filtered on State, which keeps 36 of 36 members.

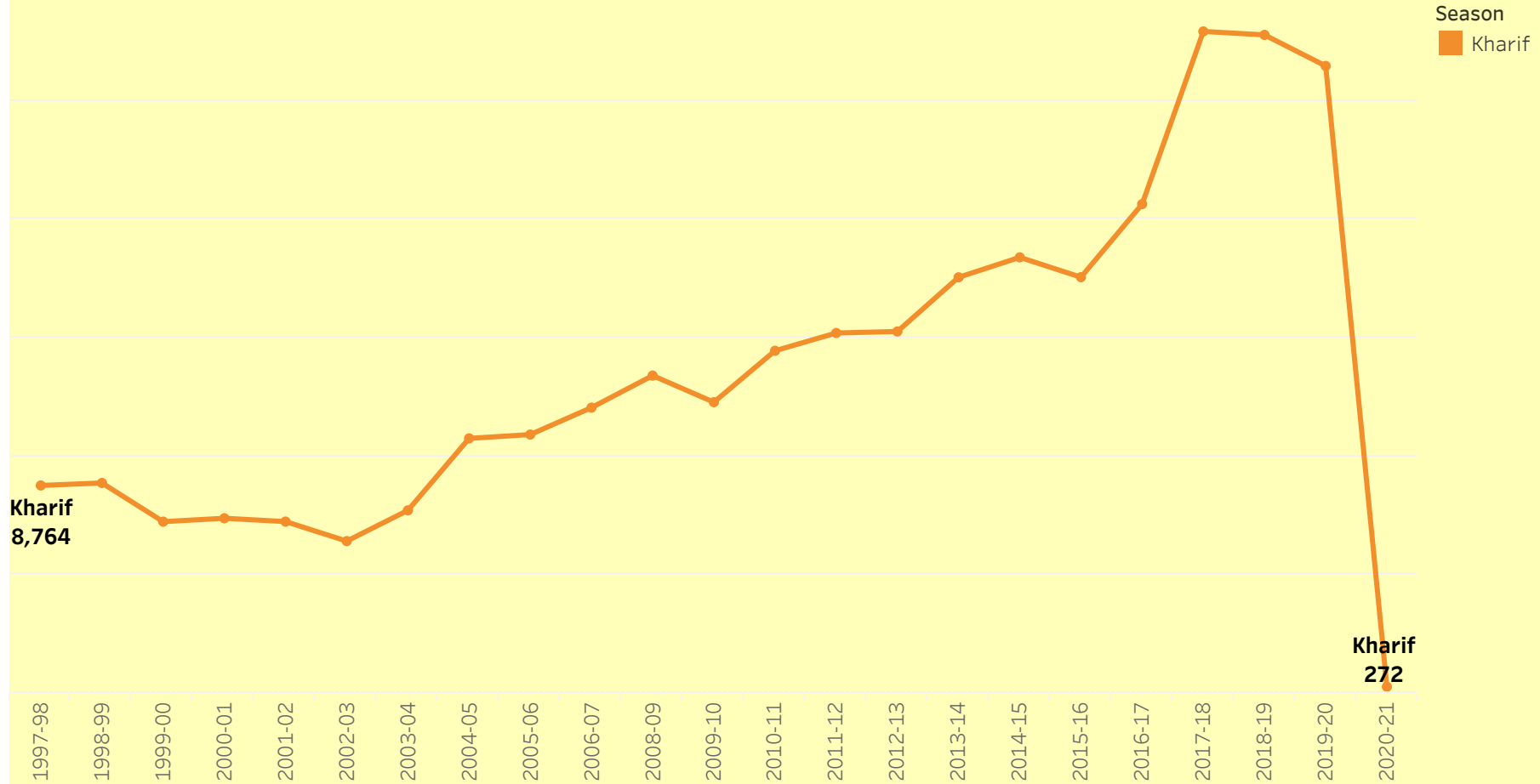


## Season Based Cultivation



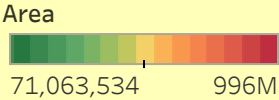
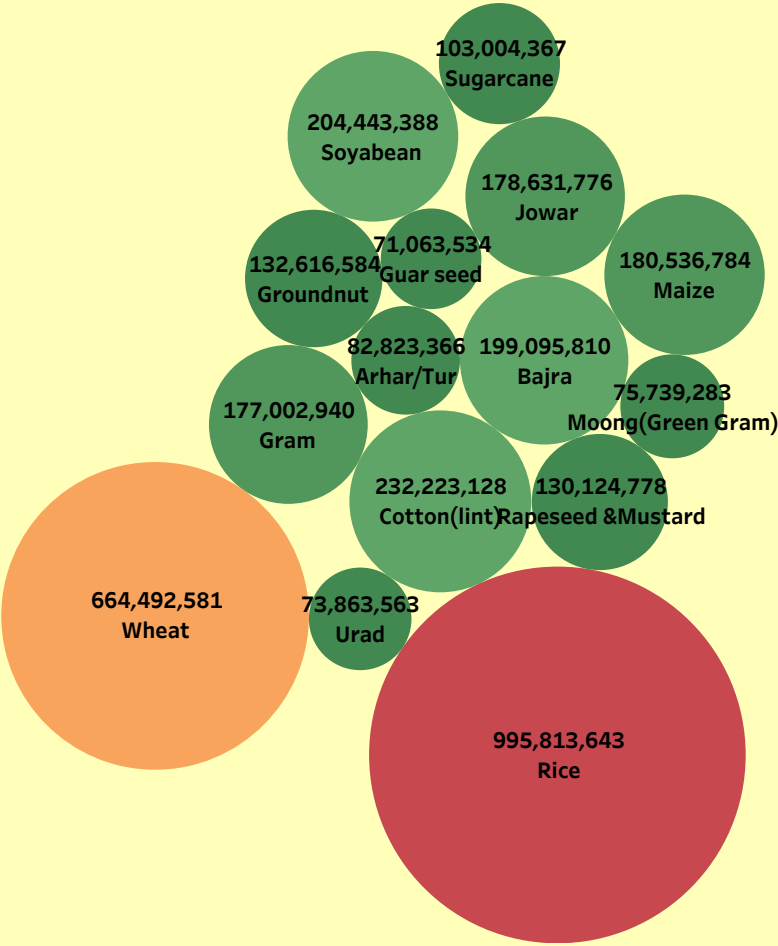
The trend of sum of Area for Crop. Color shows sum of Area. The marks are labeled by % of Total Area and Crop. The data is filtered on Season, which keeps Rabi.

## Yield By Season



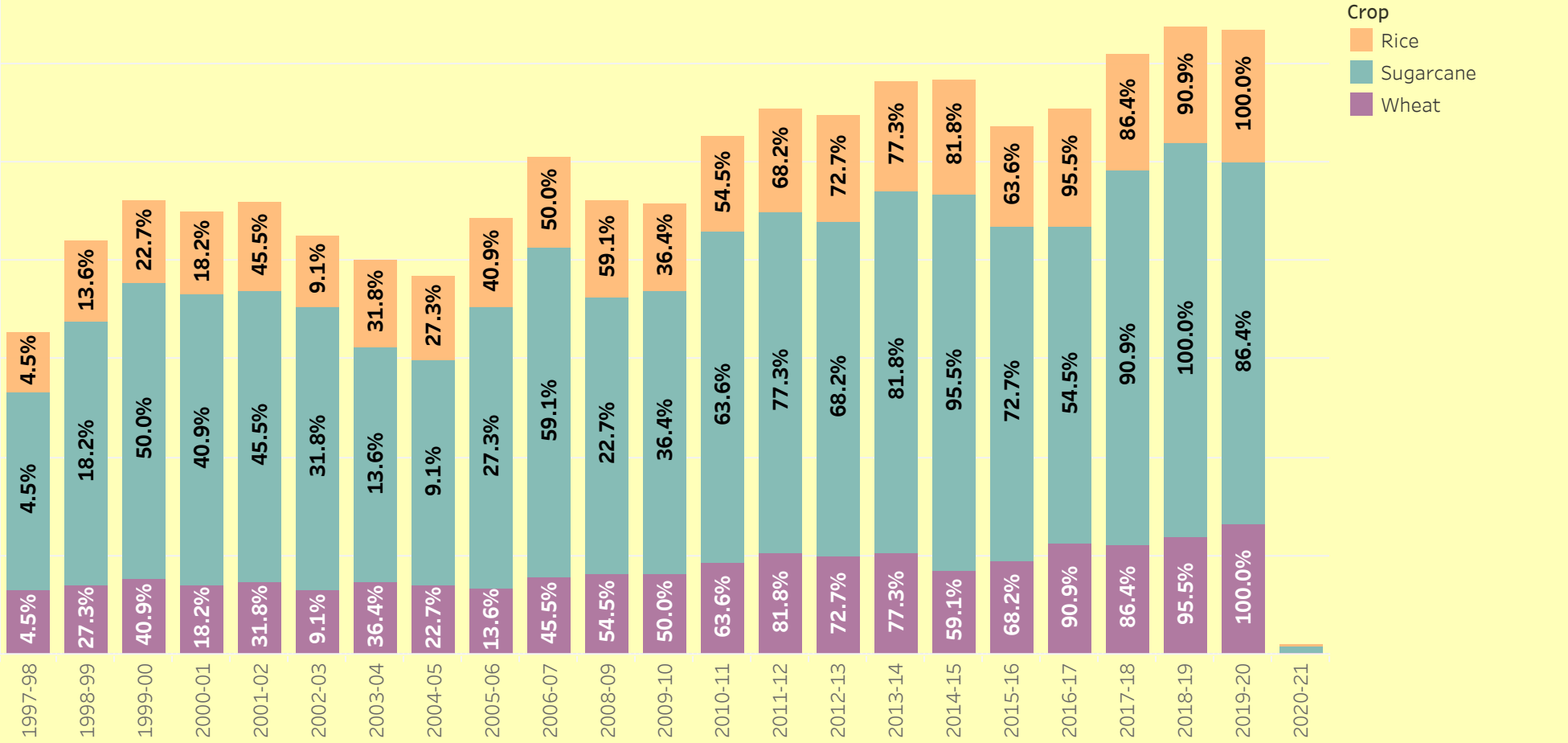
The trend of sum of Yield for Year. Color shows details about Season. The marks are labeled by Season and sum of Yield. The view is filtered on Year and Season. The Year filter excludes 2007-08. The Season filter keeps Kharif.

# Crop Plantation by Area



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

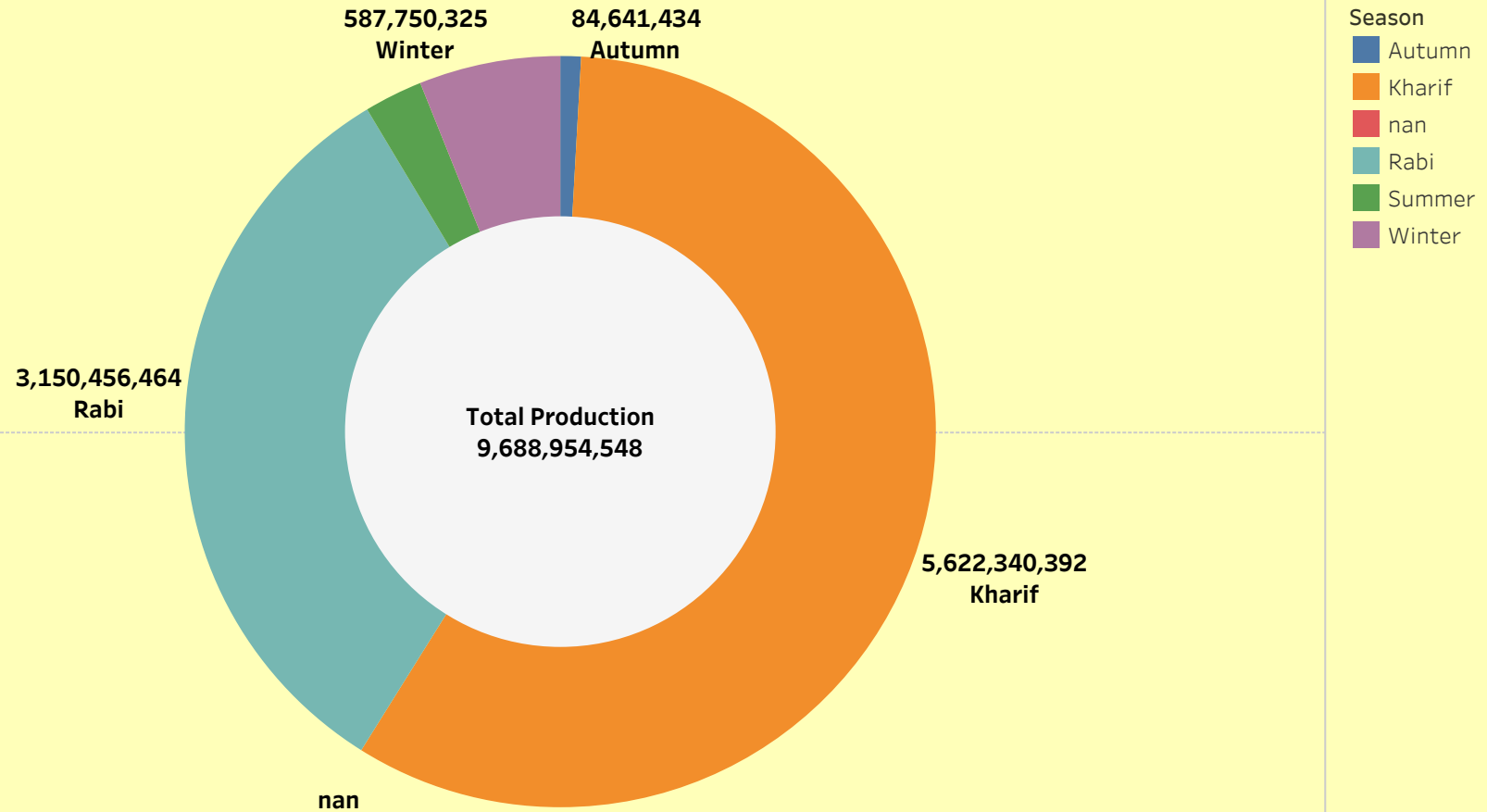
# Major Crops growth Yoy



Sum of Production for each Year. Color shows details about Crop. The marks are labeled by Percentile of Production. The view is filtered on Crop and Year. The Crop filter keeps Rice, Sugarcane and Wheat. The Year filter excludes 2007-08.



## Season Wise Production



Sum of Zero and sum of Zero. For pane Sum of Zero: Color shows details about Season. The marks are labeled by sum of Production and Season. The view is filtered on Season, which excludes Whole Year.



# East

47,43,60,856

Sum of Area. The data is filtered on Region, which keeps East.

# North

1,58,10,90,141

Sum of Area. The data is filtered on Region, which keeps North.

# Northeast

11,20,31,931

Sum of Area. The data is filtered on Region, which keeps North east.

# South

68,49,17,957

Sum of Area. The data is filtered on Region, which keeps South.

# West

1,29,02,76,788

Sum of Area. The data is filtered on Region, which keeps West.

# East

12,86,92,21,565

Sum of Production.  
The data is filtered  
on Region, which  
keeps East.

# North

7,40,30,76,034

Sum of  
Production. The  
data is filtered  
on Region, which  
keeps North.

# Northeast

3,72,53,44,122

Sum of  
Production. The  
data is filtered  
on Region, which  
keeps North  
east.



# South

31,91,00,00,000

Sum of Production.  
The data is filtered  
on Region, which  
keeps South.

# **west**

5,91,63,03,392

Sum of  
Production. The  
data is filtered  
on Region, which  
keeps West.

Area in acres region-wise

West

1,29,02,76,788

South

68,49,17,957

Northeast

11,20,31,931

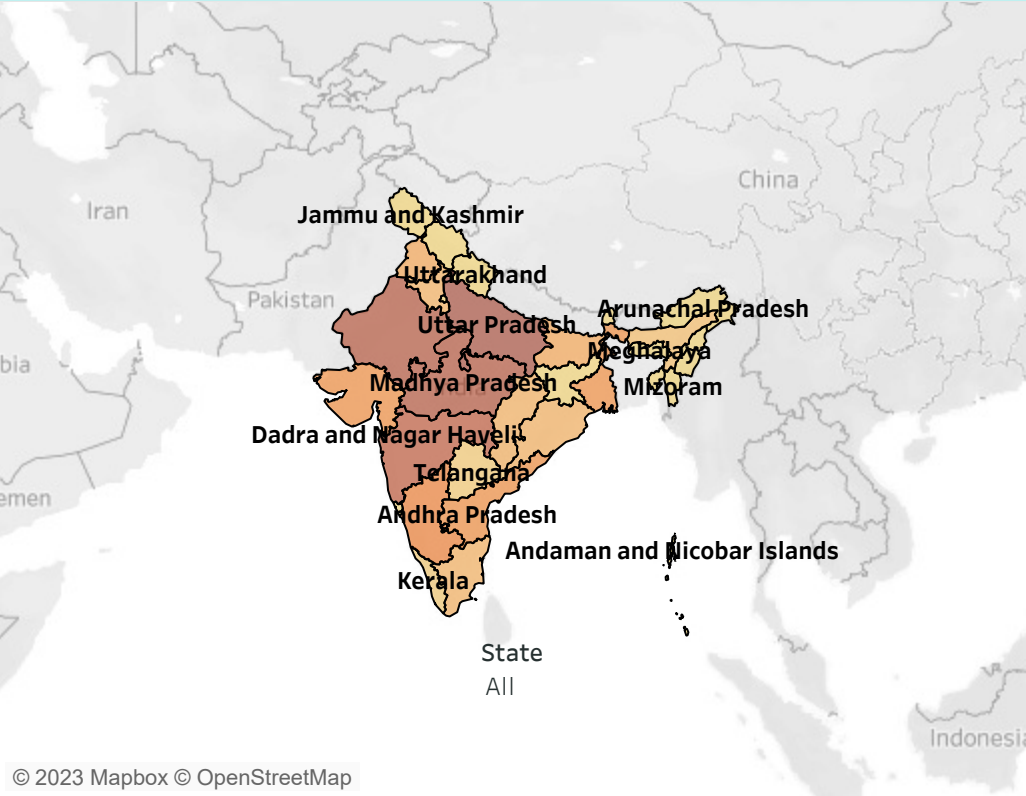
North

1,58,10,90,141

East

47,43,60,856

Statewise Agricultural Land



Area Vs Production

State							
Andhra Pradesh			238,925,335	Andhra Pradesh		26,076,218,605	
Bihar			167,995,431	Bihar		544,953,533	
Gujarat			222,434,333	Gujarat		807,581,678	
Karnataka			257,907,399	Karnataka		63,772,797,345	
Madhya Pradesh			492,087,994	Madhya Pradesh		824,851,676	
Maharashtra			461,939,552	Maharashtra		1,878,564,918	
Punjab			162,040,200	Punjab		781,551,409	
Rajasthan			486,453,365	Rajasthan		589,164,332	
Uttar Pradesh			542,672,635	Uttar Pradesh		4,442,585,306	
West Bengal			237,682,265	West Bengal		8,941,179,120	
		Area		Zero Line		Production	

# Production in tonnes region-wise

west

5,91,63,03,392

South

31,91,00,00,000

Northeast

3,72,53,44,122

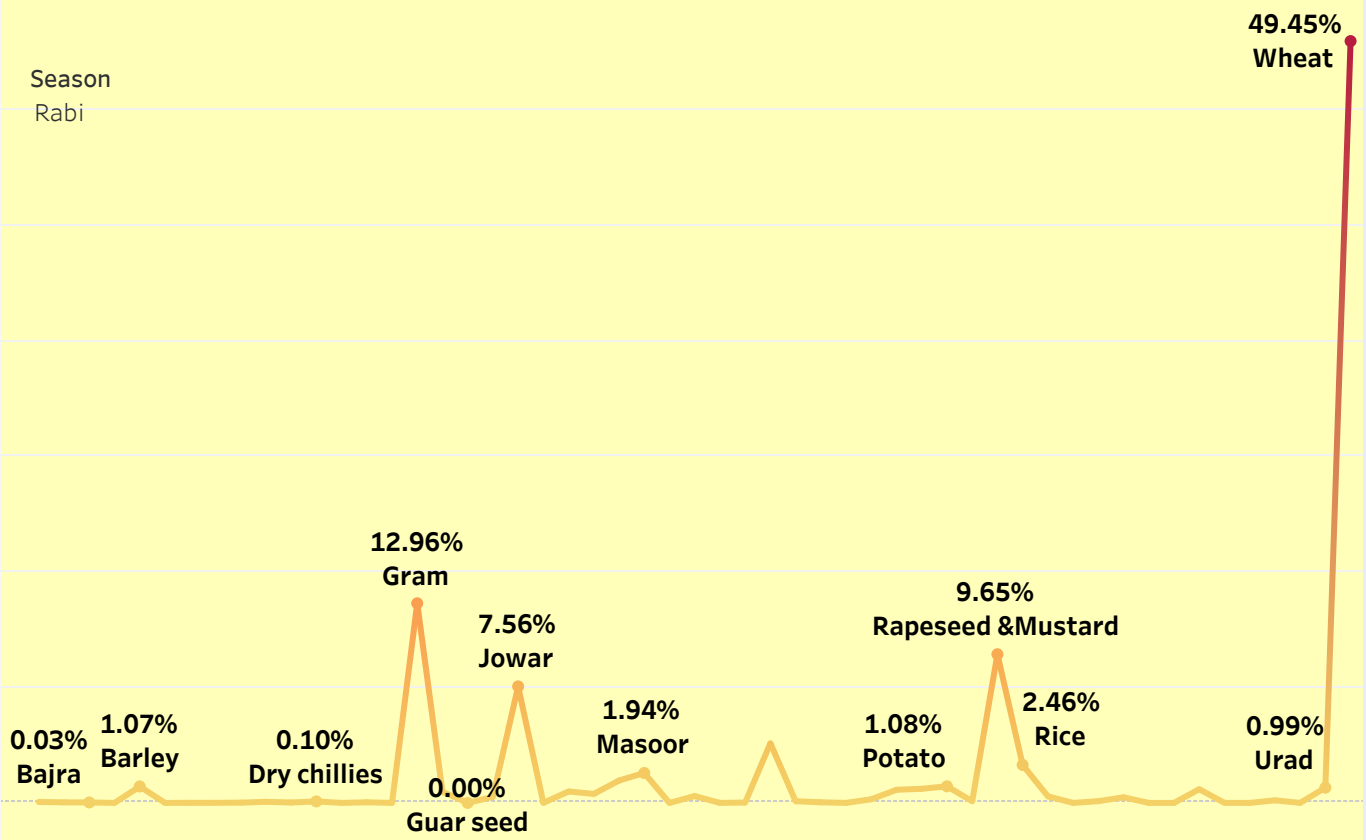
North

7,40,30,76,034

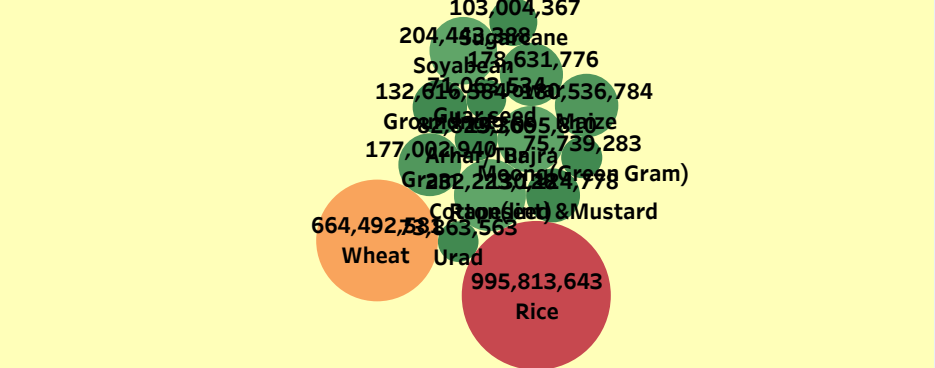
East

12,86,92,21,565

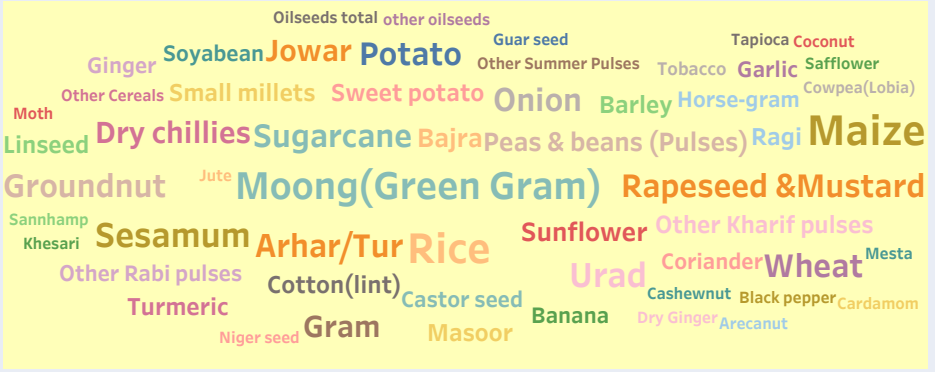
## Season Based Cultivation



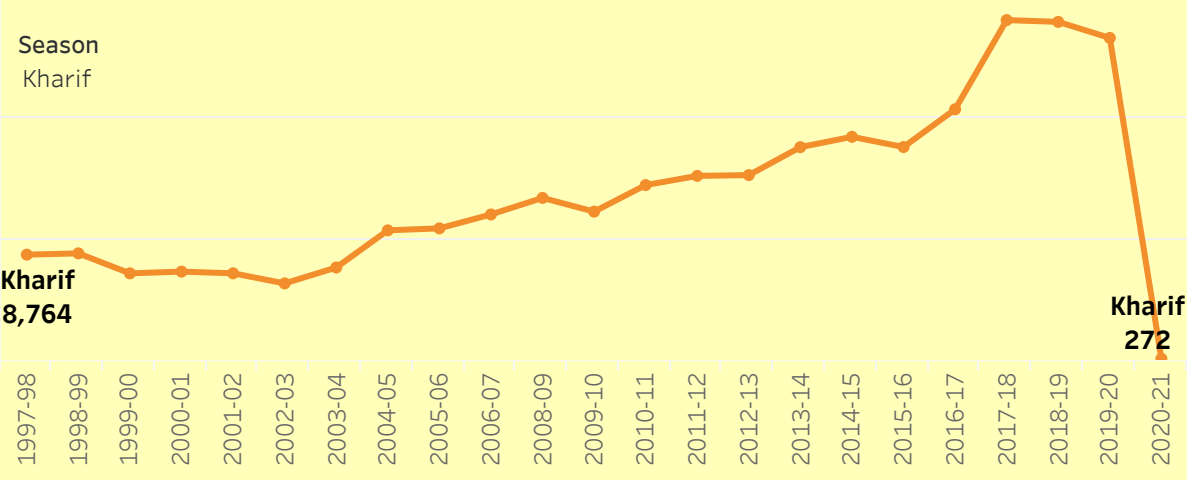
## Crop Plantation by Area



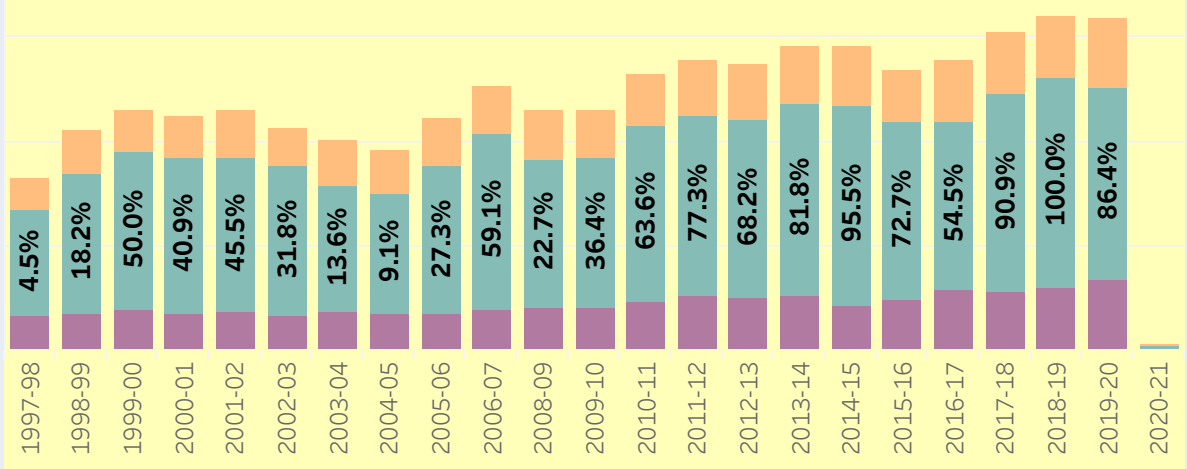
## Crop(Plantation by Count)



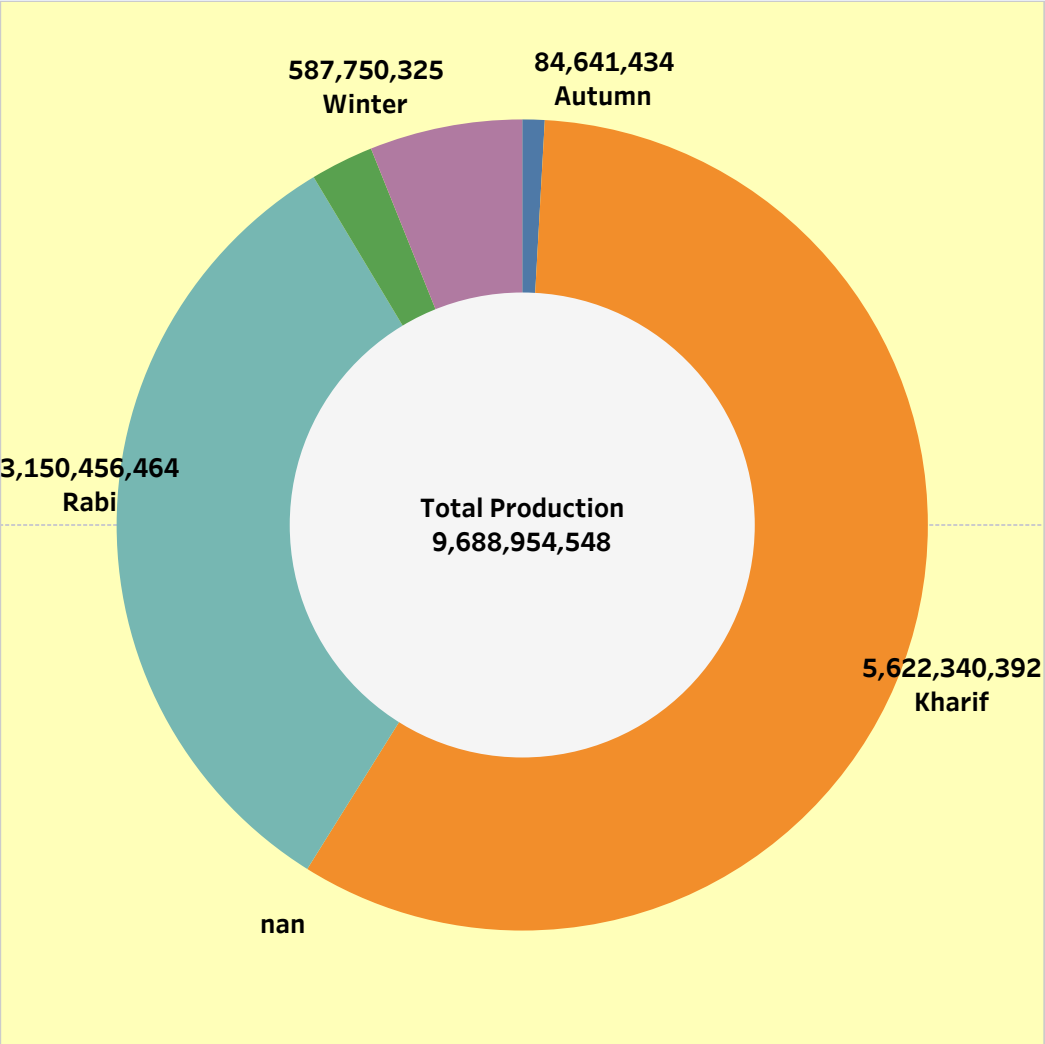
Yield By Season



Major Crops growth Yoy

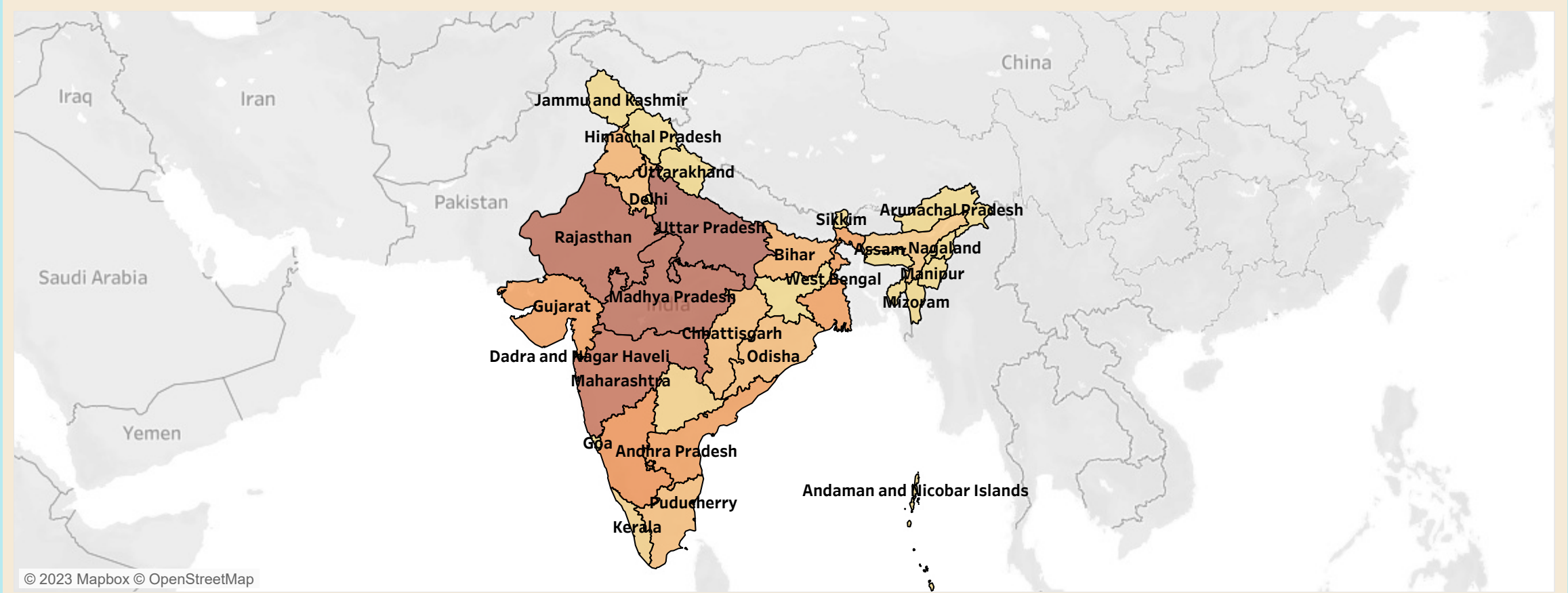


Season Wise Production



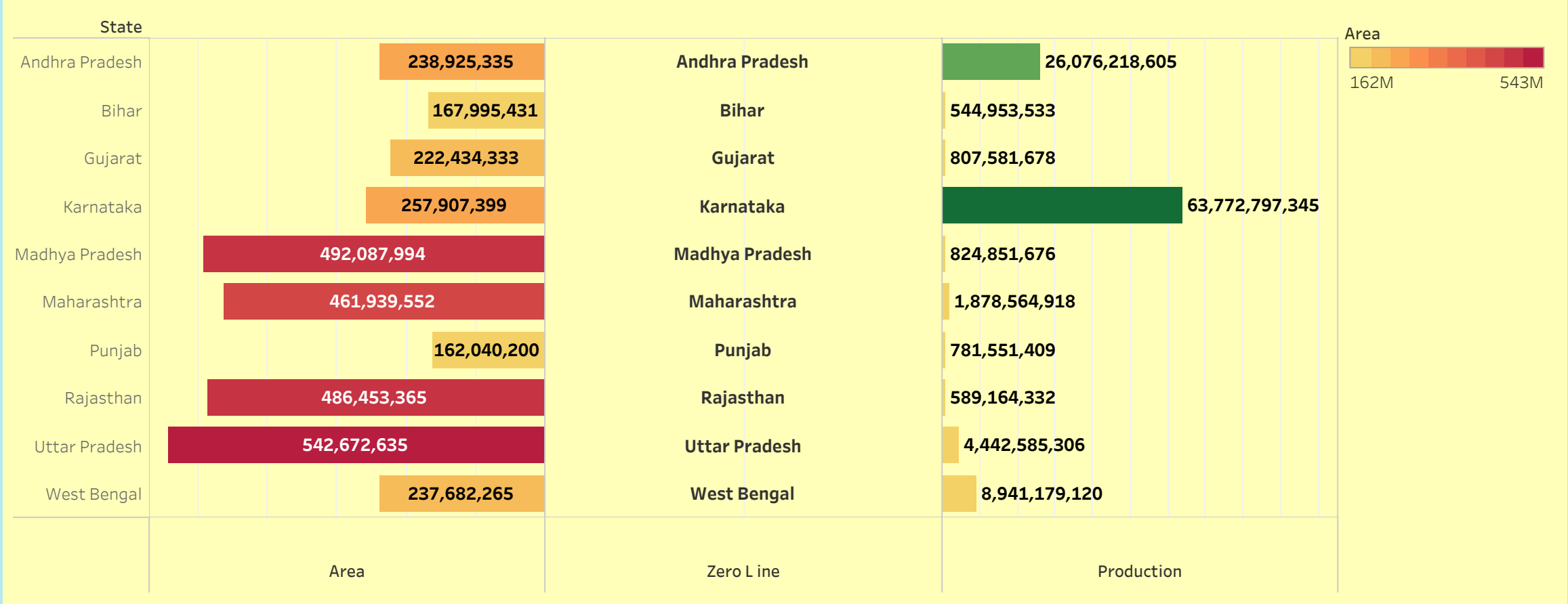
# Insights Into India's Agricultural Cultivation

Indian States:Visualizing Area	Area Vs Production:Top	Cultivation of Crops in India	Year on Year Percentage
--------------------------------	------------------------	-------------------------------	-------------------------



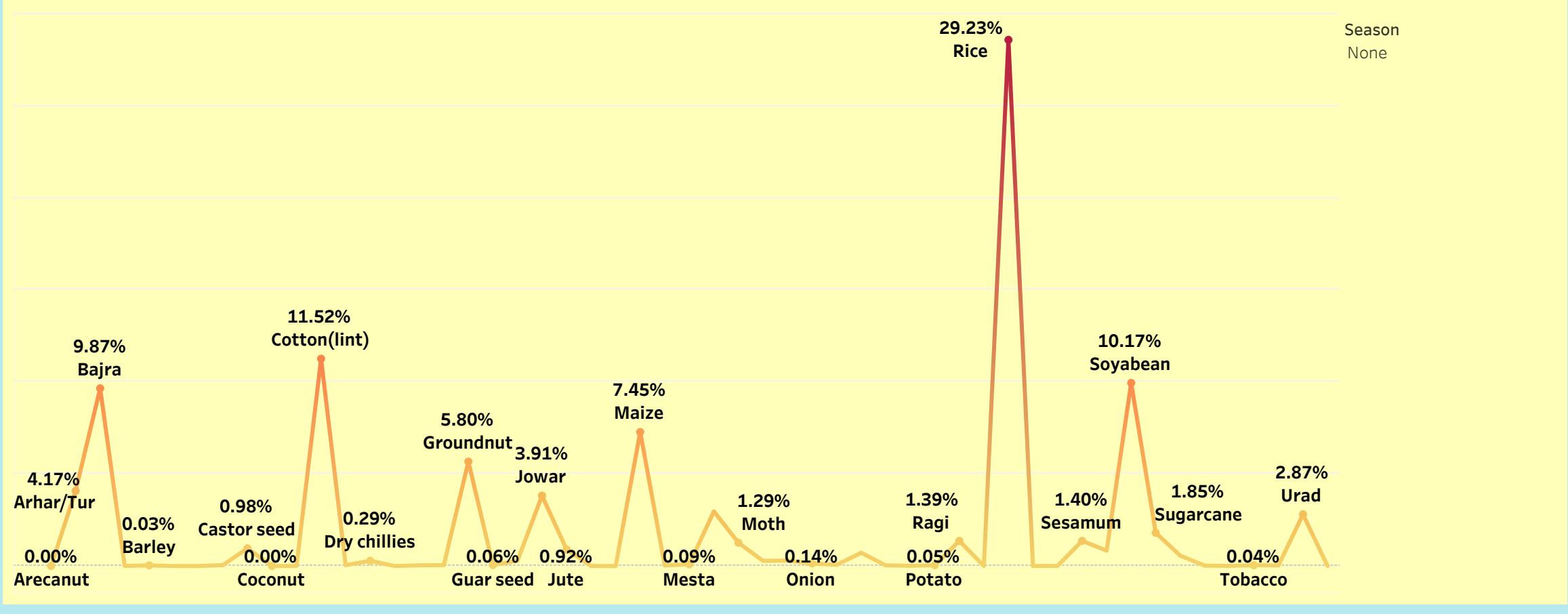
# Insights Into India’s Agricultural Cultivation

Indian States:Visualizing Area	Area Vs Production:Top	Cultivation of Crops in India	Year on Year Percentage
--------------------------------	------------------------	-------------------------------	-------------------------



# Insights Into India's Agricultural Cultivation

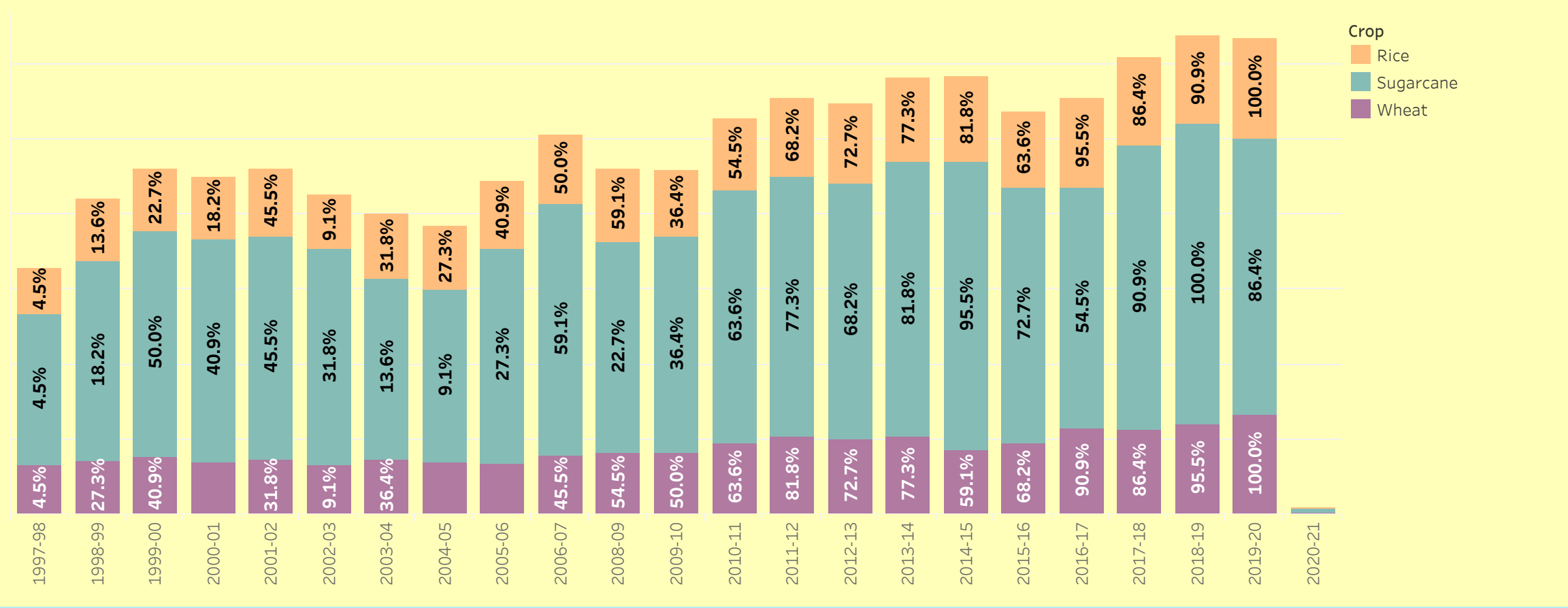
Indian States:Visualizing Area	Area Vs Production:Top	Cultivation of Crops in India	Year on Year Percentage
--------------------------------	------------------------	-------------------------------	-------------------------





# Insights Into India's Agricultural Cultivation

Indian States:Visualizing Area	Area Vs Production:Top	Cultivation of Crops in India	Year on Year Percentage
--------------------------------	------------------------	-------------------------------	-------------------------



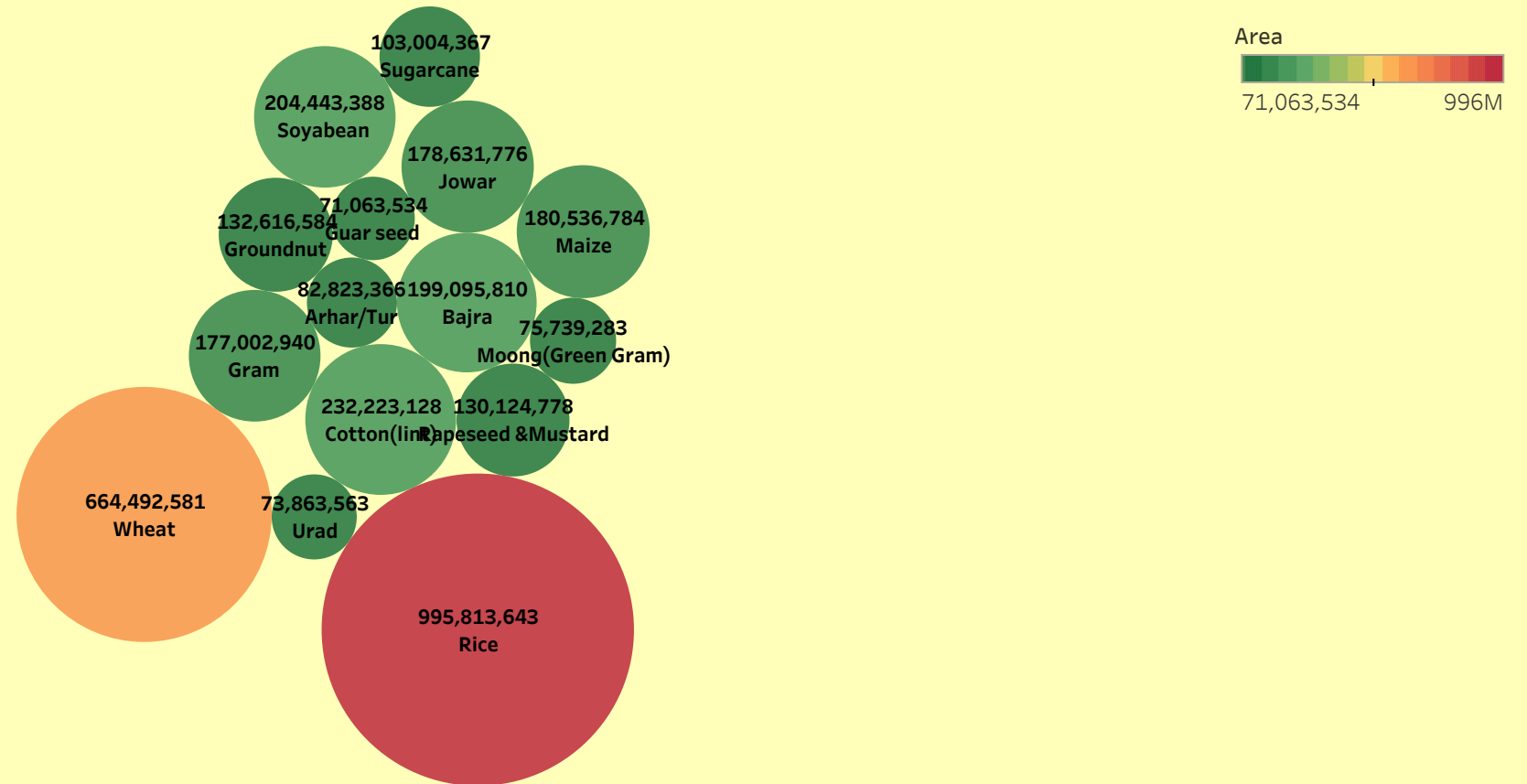
# Insights Into Agricultural Cultivation

Crop Planting  
Percentage:

Crop Yield Growth  
:Year wise

Word Cloud

Crop Production in  
Tonnes



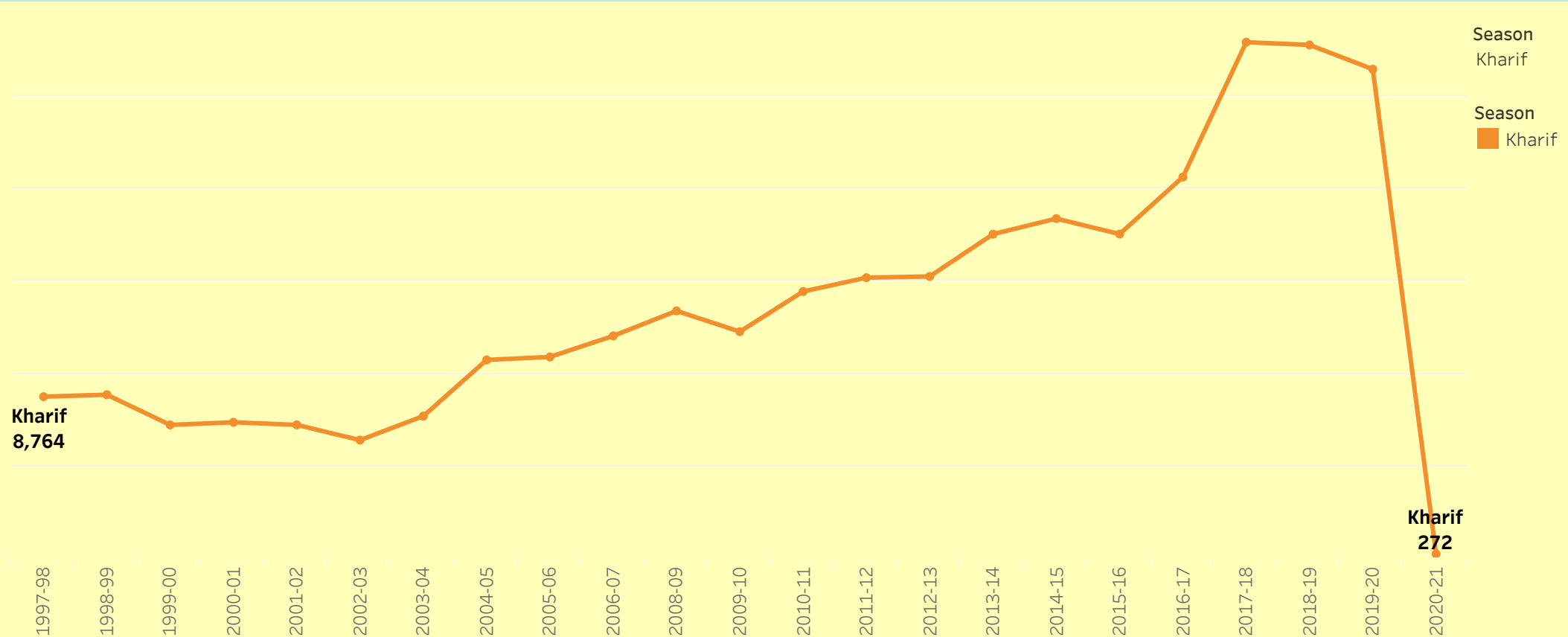
# Insights Into Agricultural Cultivation

Crop Planting  
Percentage:

Crop Yield Growth  
:Year wise

Word Cloud

Crop Production in  
Tonnes



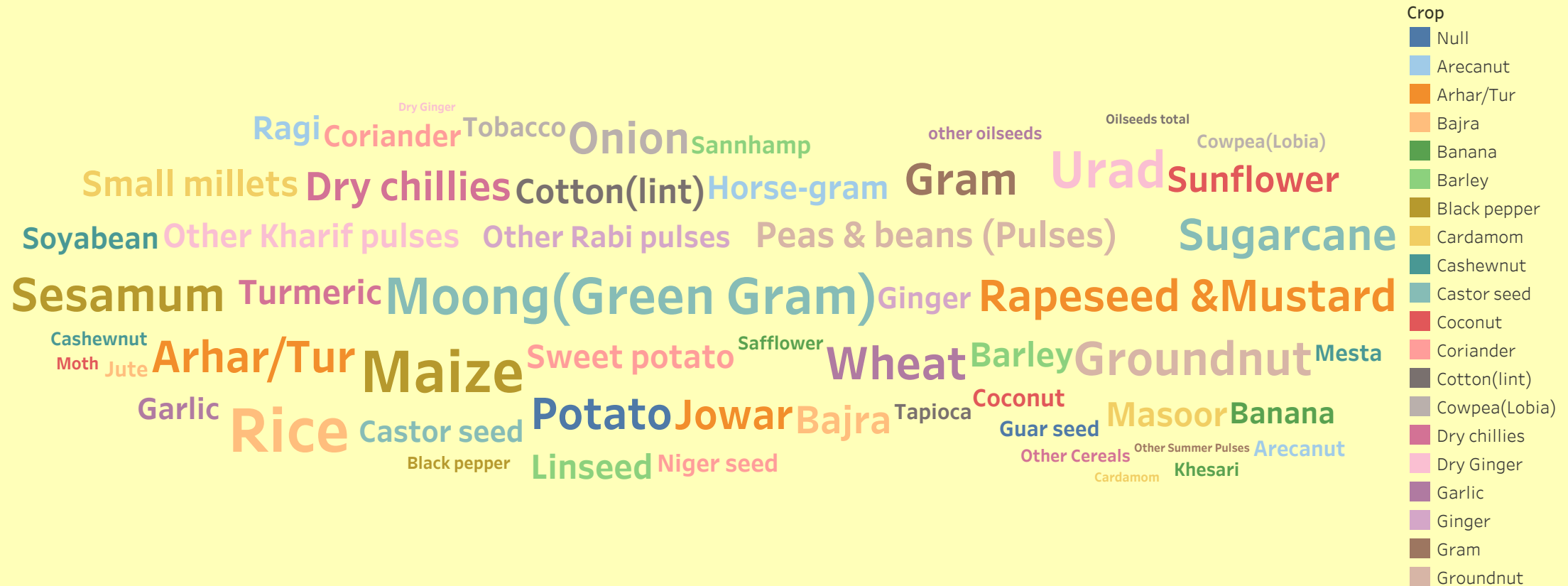
# Insights Into Agricultural Cultivation

Crop Planting  
Percentage:

Crop Yield Growth  
:Year wise

Word Cloud

Crop Production in  
Tonnes



# Insights Into Agricultural Cultivation

Crop Planting  
Percentage:

Crop Yield Growth  
:Year wise

Word Cloud

Crop Production in  
Tonnes

