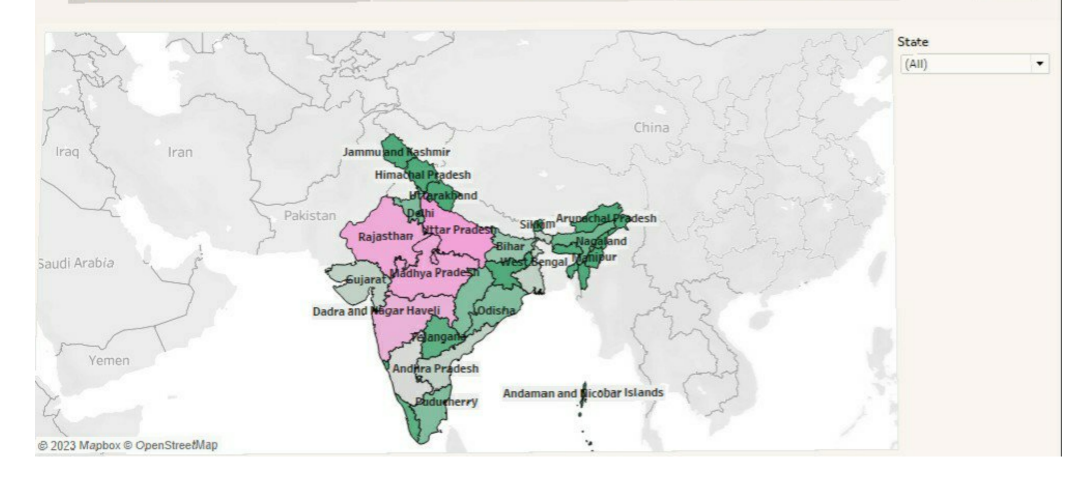
Statewise Agricultural Land: The Highest Agricultural Land Area in India is Uttar Pradesh (54.26.72.635) Area Vs Production: The Highest agricultural Land Area is Uttar Pradesh But the Highest Production is Karnataka. (63.77.27.97.345)

Yield by Production: The Production of Yield in the Rabi Season from 1997 to 2021 was higher than that from 2019 to 2020. Crop Pla Plantati (Paddy-



Statewise Agricultural Land : The Highest Agricultural Land Area in India is Uttar Pradesh (54.26.72.635) Area Vs Production: The Highest agricultural Land Area is Uttar Pradesh But the Highest Production is Karnataka. (63.77.27.97.345) Yield by Production: The Production of Yield in the Rabi Season from 1997 to 2021 was higher than that from 2019 to 2020.

Crop Pla Plantati (Paddv-

257,907,399	Karnataka	63,772,797,345	
238,925,335	Andhra Pradesh	26,076,218,605	
237,682,265	West Bengal	8,9 <b>41,1</b> 79,120	
542,672,635	Uttar Pradesh	442,585,306	
461,939,552	Maharashtra	878,564,918	
492,087,994	Madhya Pradesh	24,851,676	
222,434,333	Gujarat	07,581,678	
162,040,200	Punjab	81,551,409	
486,453,365	Rajasthan	89,164,332	
167,995,431	Bihar	44,953,533	
Area		Production F	

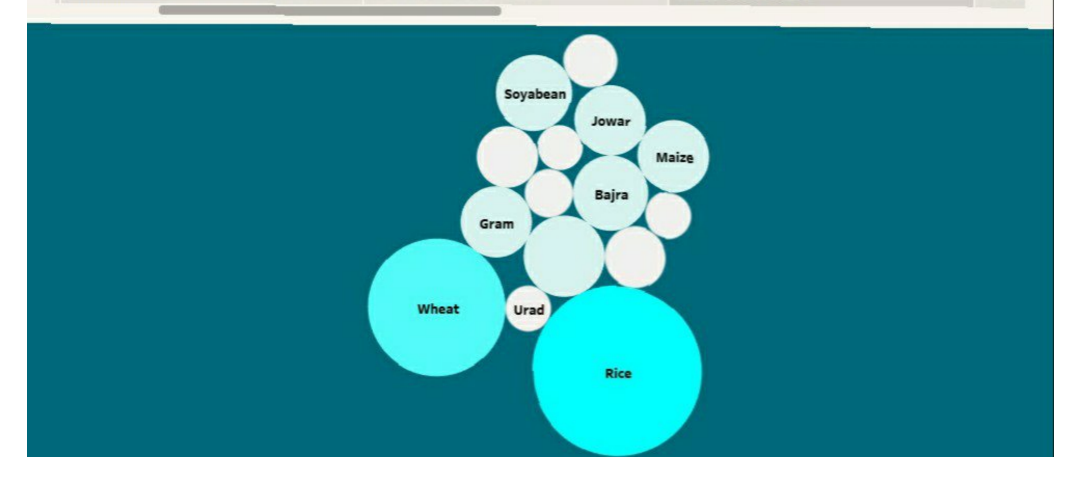
Statewise Agricultural Land: The Highest Agricultural Land Area in India is Uttar Pradesh (54.26.72.635) Area Vs Production: The Highest agricultural Land Area is Uttar Pradesh But the Highest Production is Karnataka. (63.77.27.97.345) Yield by Production: The Production of Yield in the Rabi Season from 1997 to 2021 was higher than that from 2019 to 2020. Crop Pla Plantati (Paddv-



Area Vs Production: The Highest agricultural Land Area is Uttar Pradesh Sut the Highest Production is Karnataka. (63.77.27.97.345)

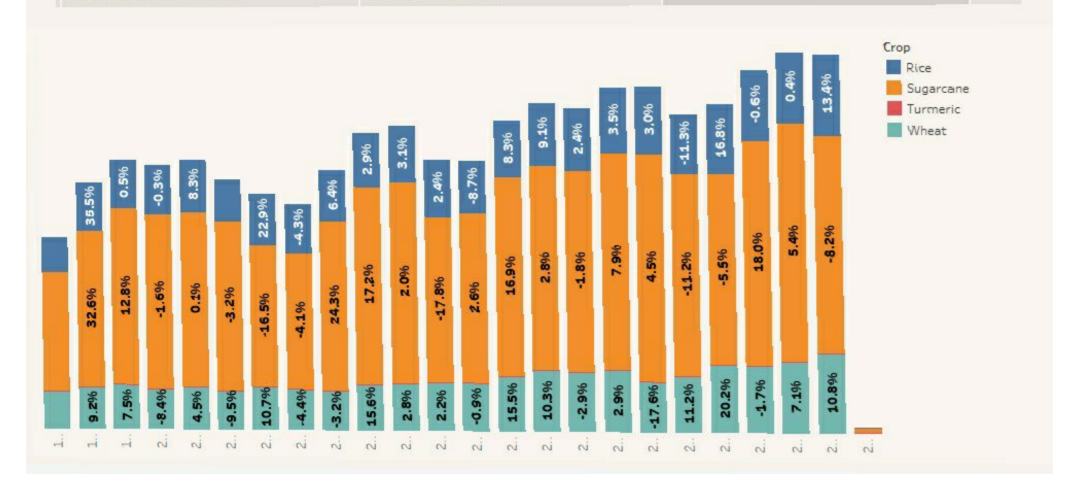
Yield by Production: The Production of Yield in the Rabi Season from 1997 to 2021 was higher than that from 2019 to 2020. Crop Plantation by Area: India's Largest Plantation of Crop is Rice. (Paddv-99.58.13.6420

Major: Produc Produc



Yield by Production: The Production of Yield in the Rabi Season from 1997 to 2021 was higher than that from 2019 to 2020. Crop Plantation by Area: India's Largest Plantation of Crop is Rice. (Paddy-99.58.13.6420

Major Crops: From 2015 to 2016 Wheat was Produced more, Rice and Sugarcane was Produced more from 1998-99. Crops: crop al



Crop Plantation by Area: India's Largest Plantation of Crop is Rice.
(Paddy-99.58.13.6420

Major Crops: From 2015 to 2016 Wheat was Produced more, Rice and Sugarcane was Produced more from 1998-99.

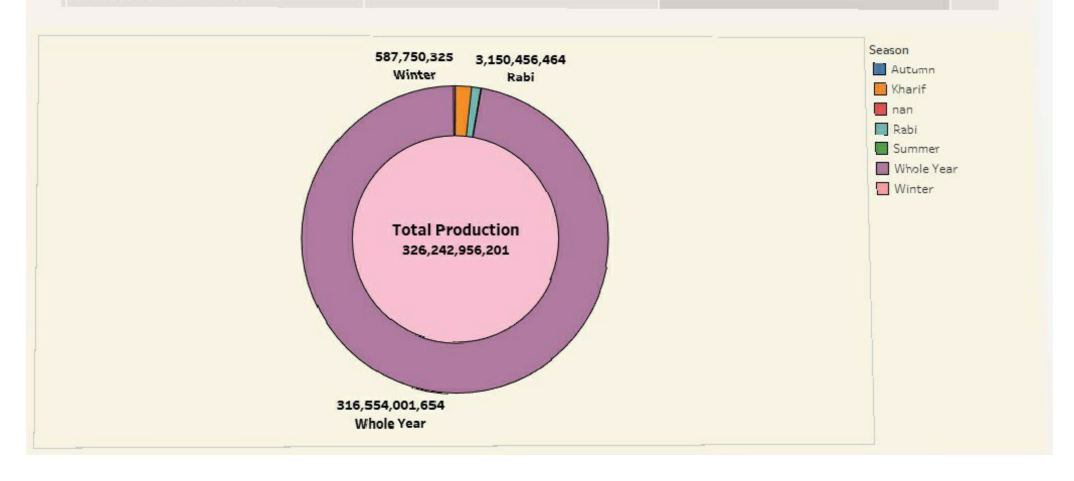
Crops: This slide shows the Plantation of each crop along with its Area.

Seasor Seasor



Major Crops: From 2015 to 2016 Wheat was Produced more, Rice and Sugarcane was Produced more from 1998-99. Crops: This slide shows the Plantation of each crop along with its Area.

Season wise Production. The Peak Production, Season wise is Whole Year (3,16,55,40,01,654) Kpi's: Count.



Crops: This slide shows the Plantation of each crop along with its Area.

Season wise Production: The Peak Production, Season wise is Whole Year(3,16,55,40,01,654) Kpi's: Its gives the State wise Production in Count.

Seasor seasor

3 1	637	77	14	0	28
٠,	00,	,,		,,,	20

#### State

Assam

feach

Season wise Production: The Peak Production, Season wise is Whole Year(3,16,55,40,01,654) Kpi's: Its gives the State wise Production in Count.

Season based cultivation Area: To compare all seasons, Rice has peak production.

