## **India's Agriculture and Analyzing Housing Prices**

#### Submitted by

## 2F7FE12E2FC5C8AB1BF483E7EE1F8B4Ac

**Team Members id** 

## 2F7FE12E2FC5C8AB1BF483E7EE1F8B4A

CB051A6AD6FB41D98A1423FC960F8721 1B1D563826A97D0B702414892FB40673 267507CE555BEF08BFC4B1E7949B3FE4

Under the guidance of

Dr. A. Beulah Mary

Assistant Professor
Department of Physics
Sri Meenakshi Government Arts College for Women (A)
Madurai – 625 002



#### October 2023

## Sri Meenakshi Government Arts College for Women (A) Madurai – 625 009

# Indian Agricultural Cultural Crop Production Analysis Project Report Template

#### **Introduction:**

#### i) Overview:

Agricultural is the backbone of the Indian economy. Around 58% population of India depends on agriculture. India ranks second worldwide in farm output. India is the leading producer of jute, pulses.

Agricultural and allied sectors like forestry and fishers accounted for 13.7% of the GDP in 2013, about 50% of the workforce.

### ii) Purposes:

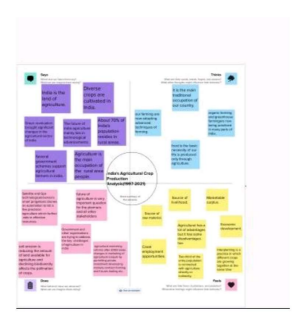
Agriculture is practiced for the purpose of producing food and other human needs. We are cultivating natural resources to sustain human life and provide economic gain. Agriculture is the foundation of the Indian economy.

### iii) Achievement in agriculture:

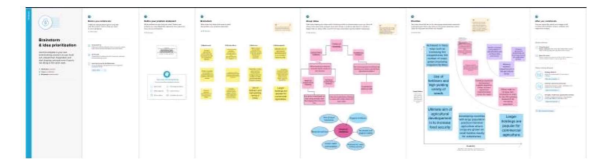
India ranks second highest worldwide in farm output. India is the largest producer of tea, mangoes, sugarcane, and banana.

## Problem definition and design thinking:

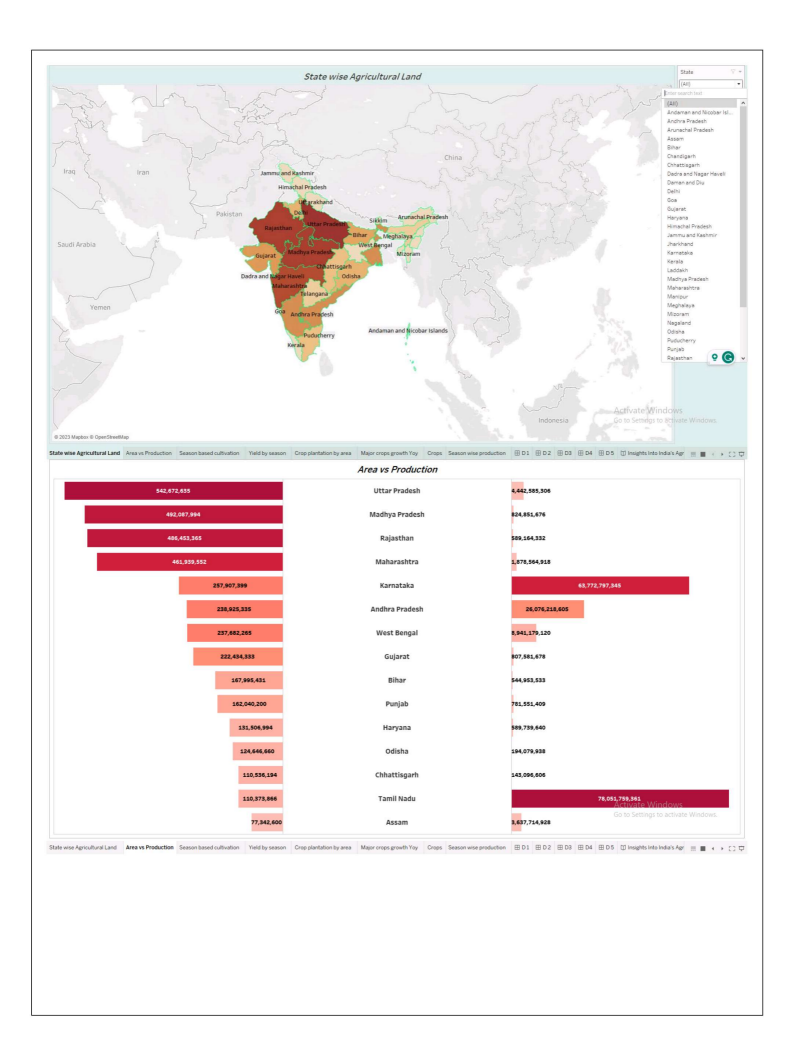
## i) Empathy map:

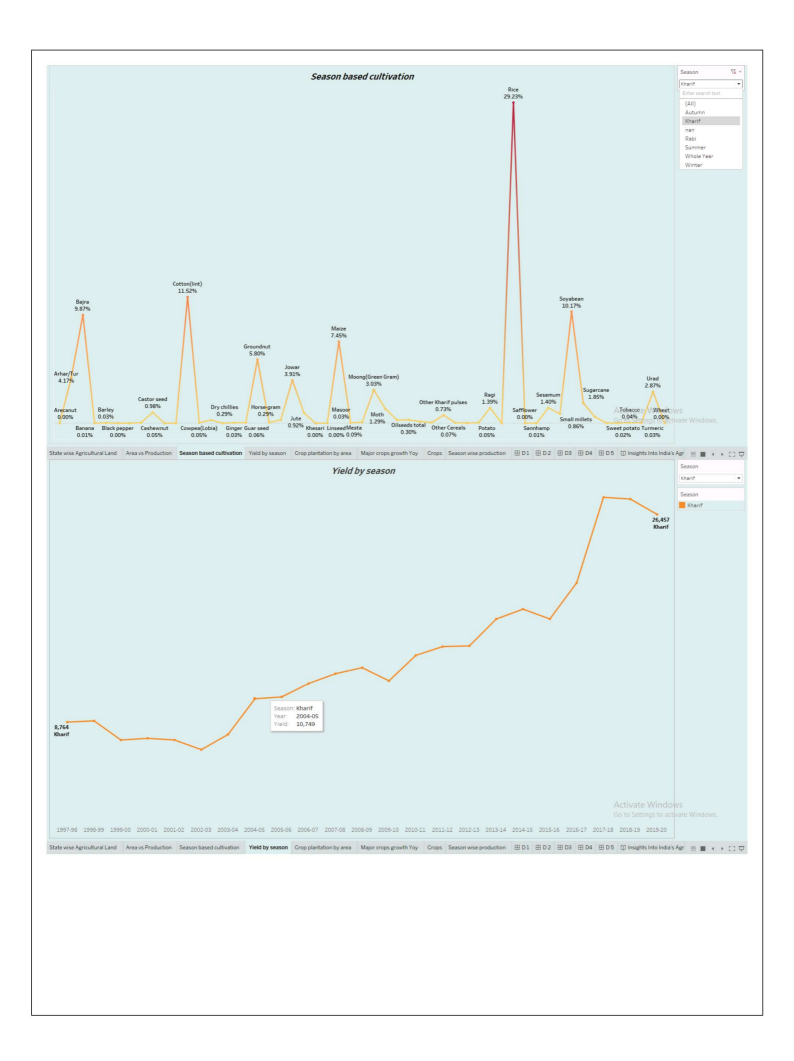


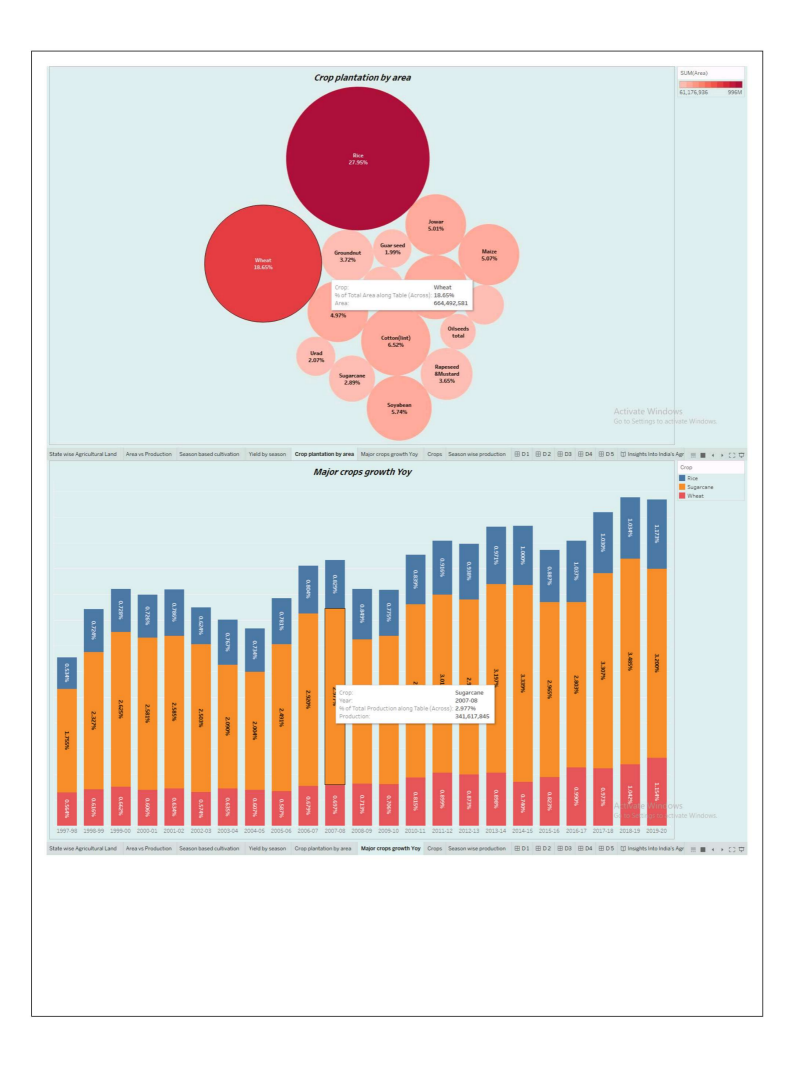
## ii)Brainstorming map:

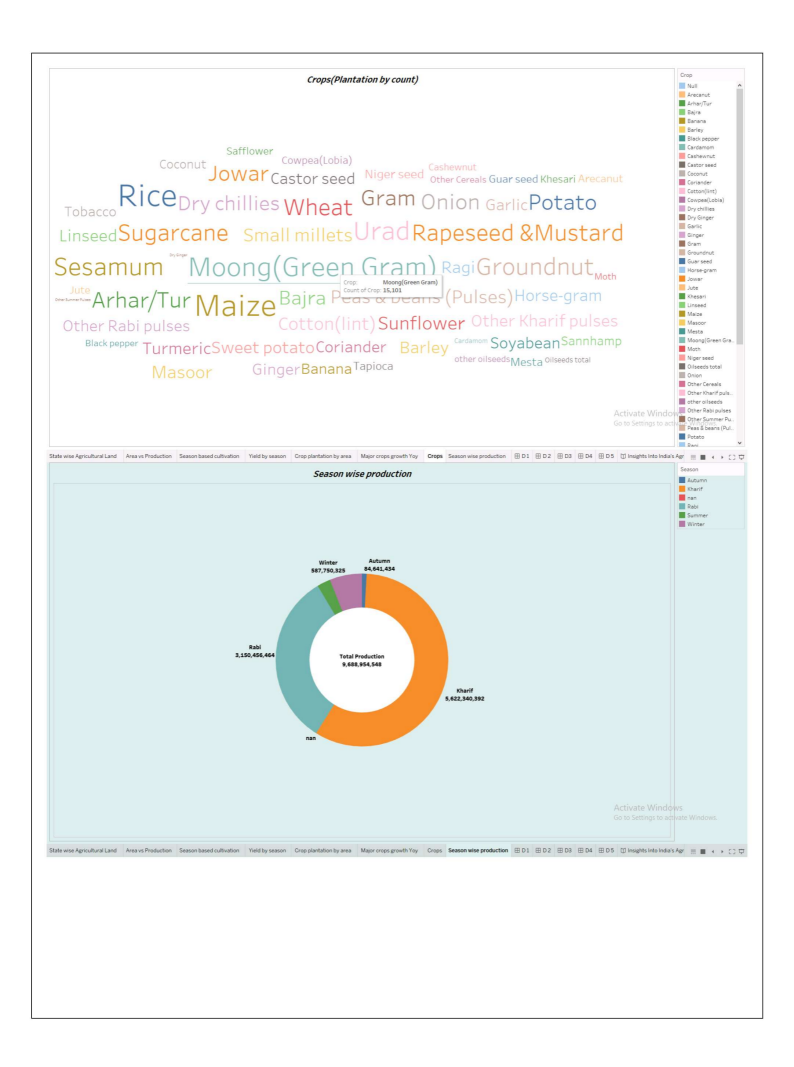


## 3. Result: Sheets:









## **Dashboard:** Area vs Production State wise Agricultural Land Uttar Pradesh 4,442,585,306 Madhya Pradesh 824,851,676 589,164,332 Rajasthan Maharashtra 1,878,564,918 257,907,399 Andhra Pradesh 26,076,218,605 238,925,335 8,941,179,120 237,682,265 West Bengal Gujarat 807,581,678 Bihar 167,995,431 544,953,533 162,040,200 Punjab 781,551,409 131,506,994 Haryana 589,739,640 Odisha 110,536,194 Chhattisgarh 110,373,866 Tamil Nadu 77,342,600 3,637,714,928 State wise Agricultural Land Area vs Production Season based cultivation Yield by season Crop plantation by area Major crops growth Yoy Crops Season wise production 🗒 D1 🗒 D2 🗒 D3 🗒 D4 🗒 D5 🗓 Insights Into India's Agr Season based cultivation Soyabean 10.17%

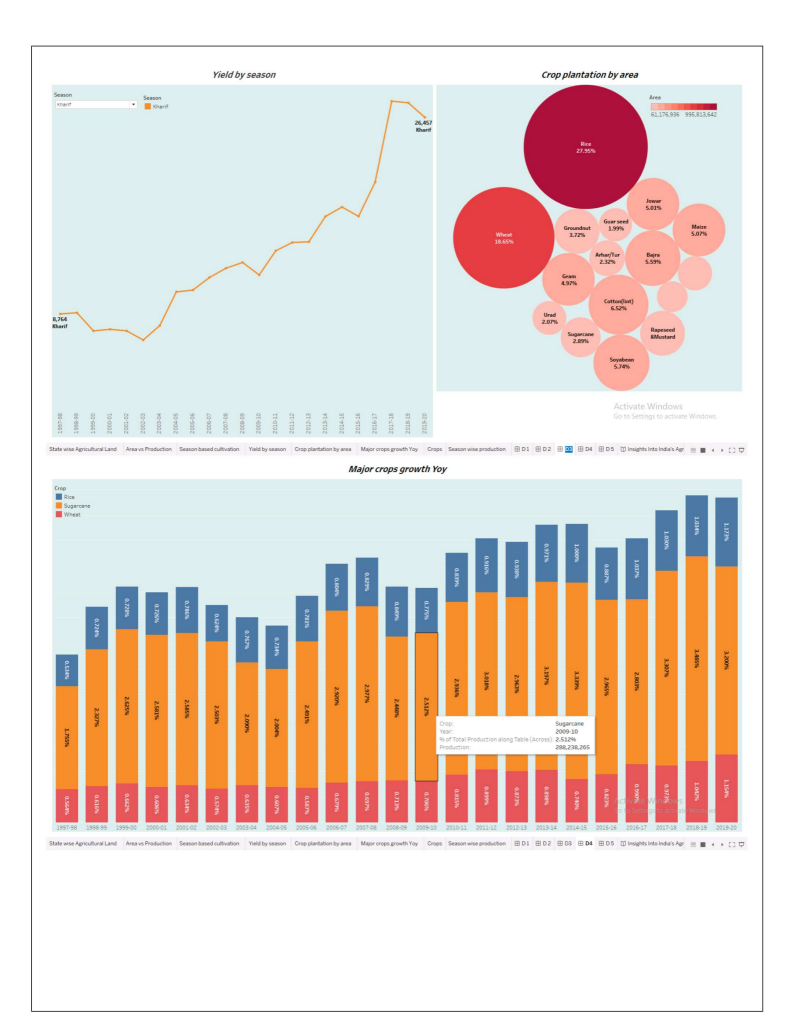
Khesari 0.00%

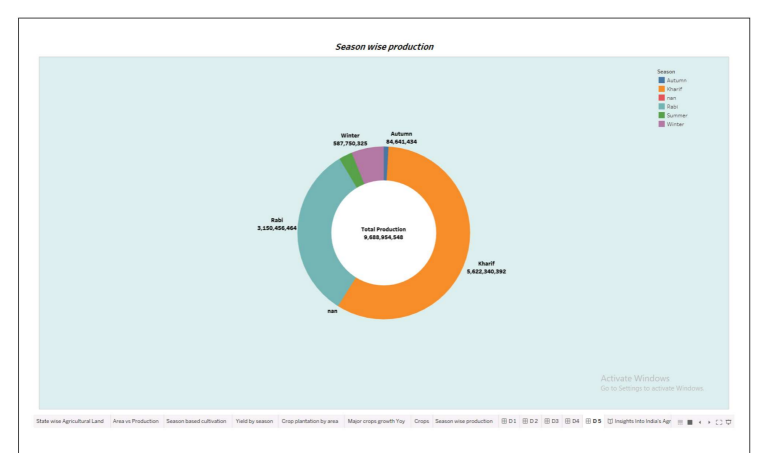
Arecanut Banana 0.00% 0.01% Linseed Masoor Mesta 0.00% 0.03% 0.09%

State wise Agricultural Land Area vs Production Season based cultivation Vield by season Crop plantation by area Major crops growth Yoy Crops Season wise production 🖽 D1 🖽 D2 🖽 D3 🖽 D4 🖽 D5 🗓 insights into India's Agr 🚃 🚃 🕡 ,

Sesamur 1.40%

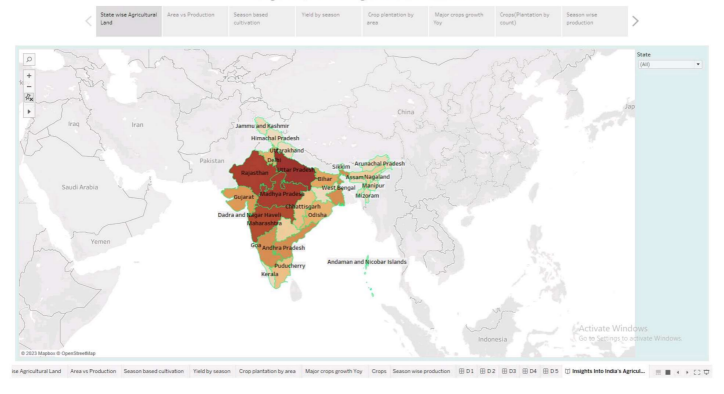
Potato 0.05%

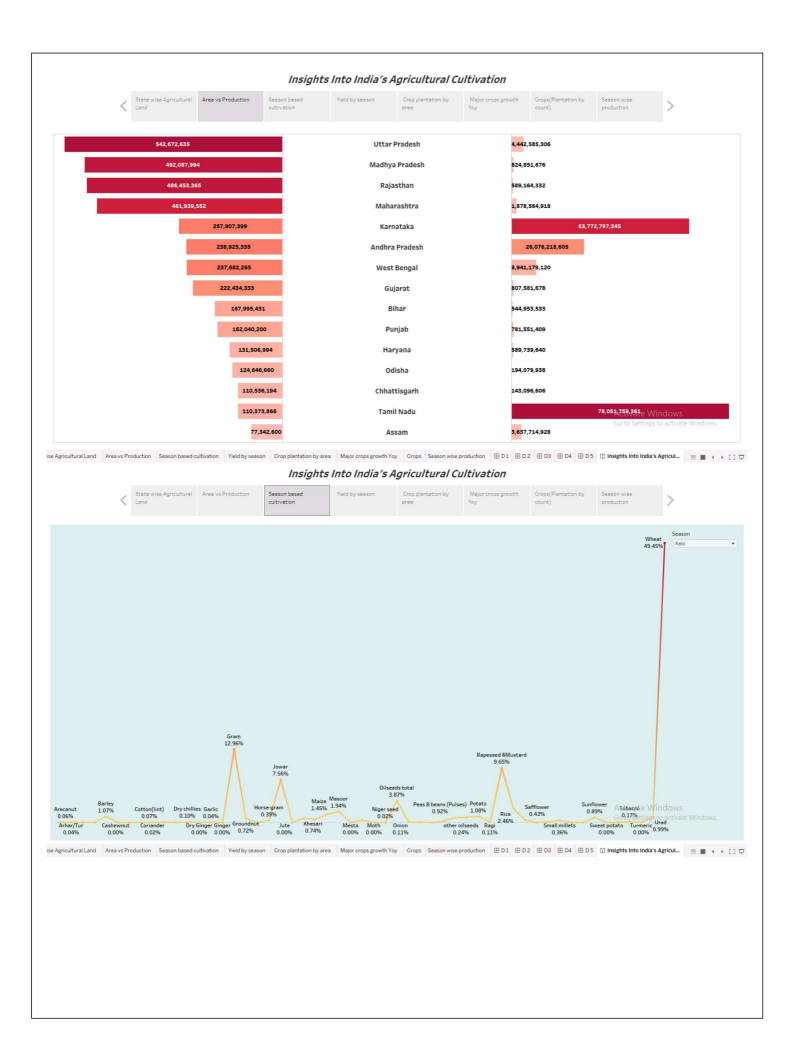


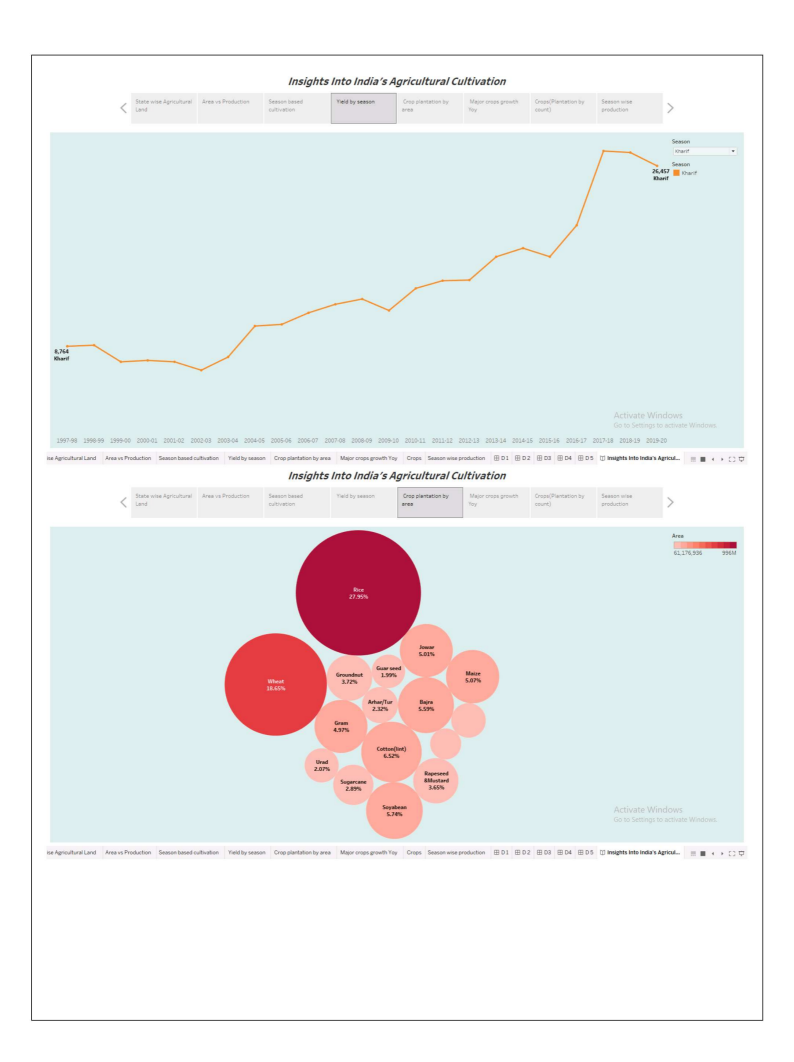


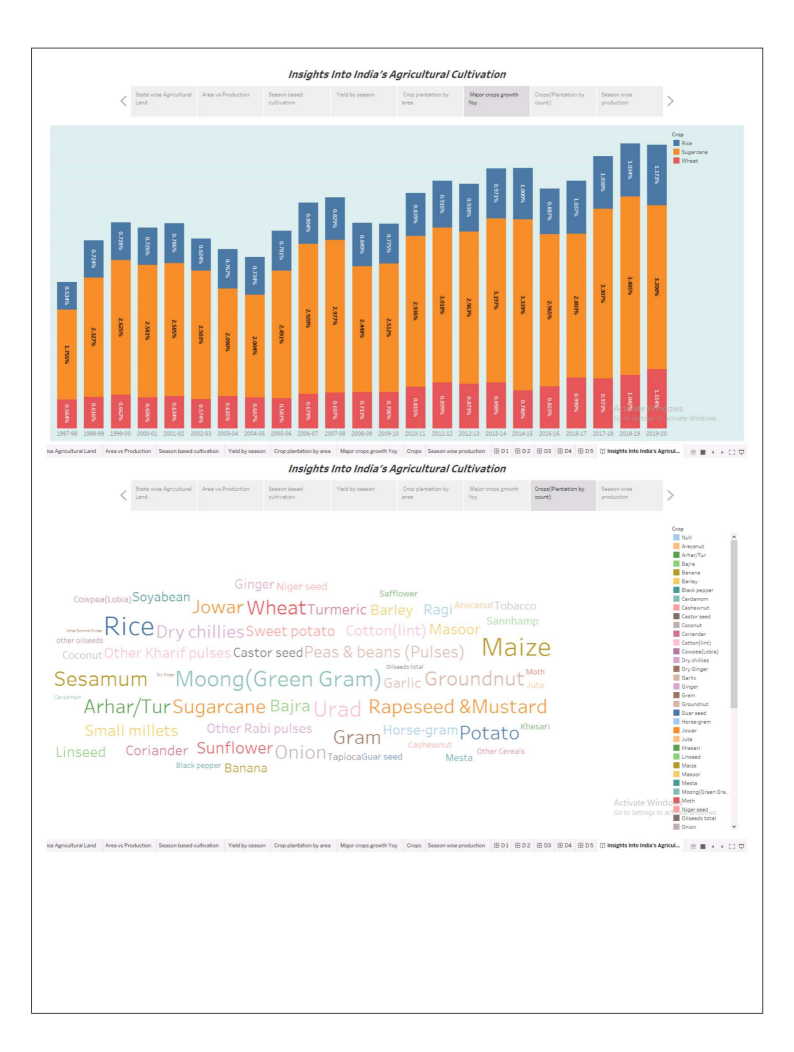
## **Story:**

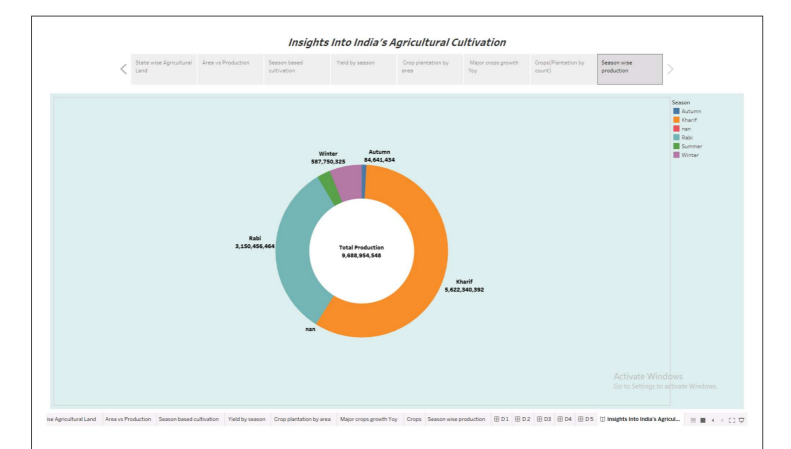












## 4) Advantages and disadvantages:

## **Advantages:**

- Reduced cost on the farm, savings in time, human labor, and machinery.
- ➤ Increased soil fertility and retention of moisture leading to long-term increases in yield, reduction of variation in yield, and higher security of food production.
- ➤ Soil conservation measures and protection from erosion lead to reduced leaching of soil down the slope.
- ➤ Reduced toxic contamination of surface and ground waters.
- > Filling of aquifers due to better infiltration.
- > Conversation of biodiversity.
- > Reduced air pollutions resulting from the machinery used in tillage practice.

## **Disadvantages:**

- ➤ Acquisition of specialized machinery for seeding and planting.
- > Short-term problems with pests due to changes in crop cultivations.
- > Acquisition of new management skills.
- ➤ High risk for farmers due to technological uncertainties.
- > Development of appropriate technical packages and training.

#### **Conclusion:**

Agricultural is the determining factor for food security as well as the pro-poor development of Bangladesh's economy. The problems of agriculture are multifaceted so the ways of addressing the challenges should be comprehensive, global, and participatory for sustainable agricultural development.

Meeting the nation's food requirements remains the key objective of the government and in recent years there has been a substantial increase in grain production.

## **Applications:**

Cultivating, characterizing, or modifying soil is a crucial aspect of food production, especially when it comes to supplying food for growing populations. This category includes fertilizers, herbicides, and other applications that help improve agricultural performance. It not only supports livelihoods through food, habitat, and jobs but also provides raw materials for food and other products.

## **Future scope:**

Agricultural sector have an enormous scope India as of the future reference because agricultural sector is the largest sector with 49% of country's population works in agriculture agricultural sector by occupation. India is also a developing country with about 16% of its GDP is contributed by this sector.