

Dashboard Layout

Default
Phone

Device Preview

Size
Automatic

Sheets

- Statewise ...
- Area vs ...
- Season Based...
- Yield by Season
- Crop Plantati...
- Main C...

Objects

- Horizontal Container
- Vertical Container
- Text
- Extension
- Ask Data
- Data Story
- Image
- Blank
- Workflow
- Web Page

Data Source

Based Cultivation Area

Yield by Season

Crop Plantation by Area

Major Crops Growth

Crops

Season wise Production

KPI

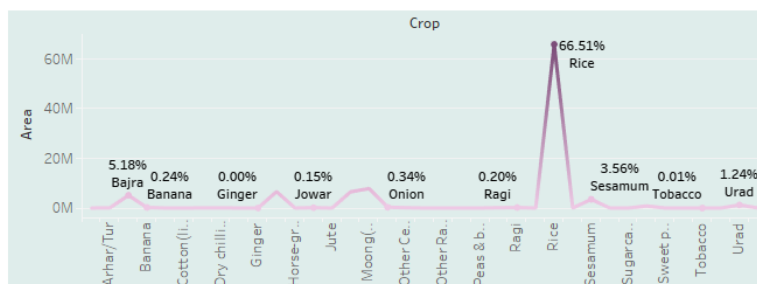
Dashboard 1

Dashboard 2

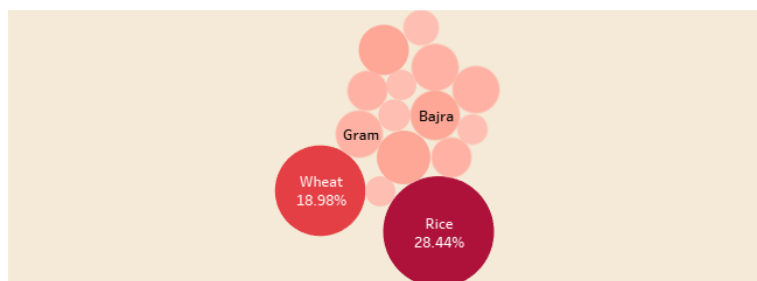
Dashboard 3

Story 1

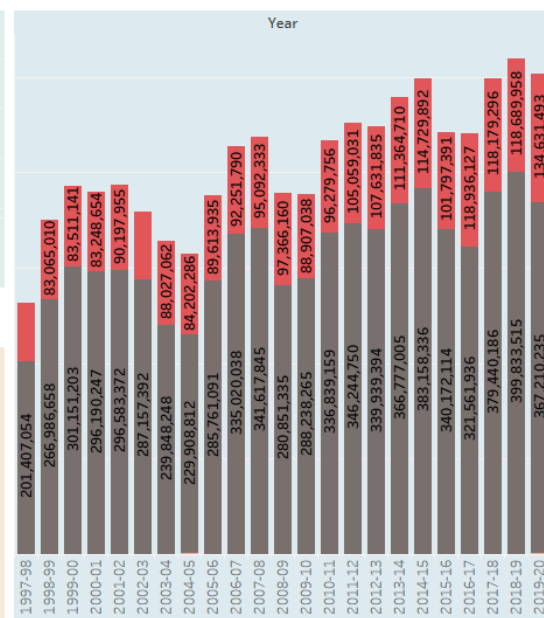
Season Based Cultivation Area



Crop Plantation by Area



Major Crops



The screenshot displays the Tableau Desktop interface with two dashboards. The left dashboard, titled 'Crops (Plantation by count)', is a word cloud where the size of each word represents the count of a specific crop. The right dashboard, titled 'Season wise production', is a donut chart showing the production values for different seasons.

Crops (Plantation by count)

Words visible in the word cloud include: Banana, Coriander, Black pepper, Oilseeds total, Guar seed, other oilseeds, Niger seed, Horse-gram, Sunflower, Castor seed, Jowar, Turmeric, Rice, Ginger, Other Rabi pulses, Wheat, Ragi, Arhar/Tur, Mesta, Small millets, Maize, Jute, Peas & beans (Pulses), Soyabean, Sesamum, Moong (Green Gram), Groundnut, Sugarcane, Dry chillies, Bajra, Rapeseed & Mustard, Other Kharif pulses, Cotton (lint), Onion, Coconut, Sweet potato, Garlic, Cowpea (Lobia), Masoor, Potato, Gram, Sannhamp, Urad, Linseed, Khesari, Other Summer Pulses, Cashewnut, Barley, Tobacco, Cardamom, Tapioca, Dry Ginger, Safflower.

Season wise production

The donut chart shows the following production values:

- Winter: 587,750,325
- Autumn: 84,641,434
- Rabi: 3,150,456,464
- Kharif: 5,622,340,392

The center of the donut chart contains the text: <SProductionUM()>