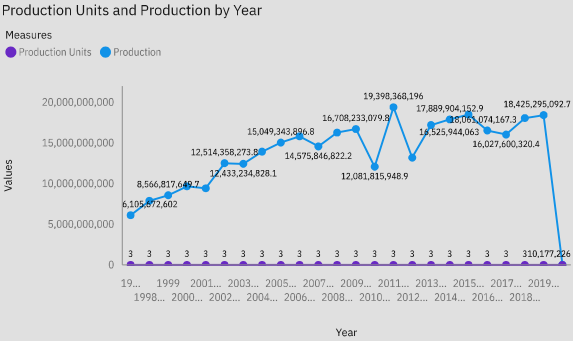


**Analyzing Agriculture in India and  
making strategic decisions based on  
it according to population**

Production Units

- Production Units has a weak upward trend
- The value of Production Units at the last observed time point 2020-21 is unusual. This may indicate incomplete data or a recent event that might require investigation.

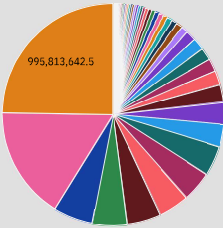


# Area by crop

- Wheat has a higher Area from StateUttar Pradesh than Rice.State Uttar Pradesh has the highest
- Area at almost 543 million, out ofwhich Crop Wheat contributed themost at nearly 219 million.

Area by Crop

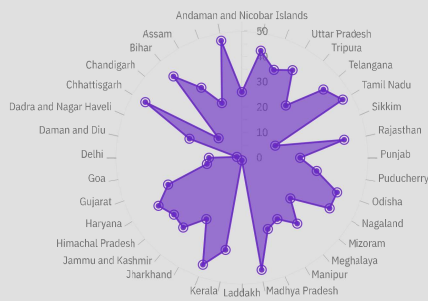
- Crop
- Dry Ginger
  - Sweet potato
  - Mesta
  - Turmeric
  - Other Summer Pulses
  - Cardamom
  - Ginger
  - Garlic
  - Sannhamp
  - Cowpea(Lobia)
  - Other Cereals
  - other oilseeds



# Crop by State

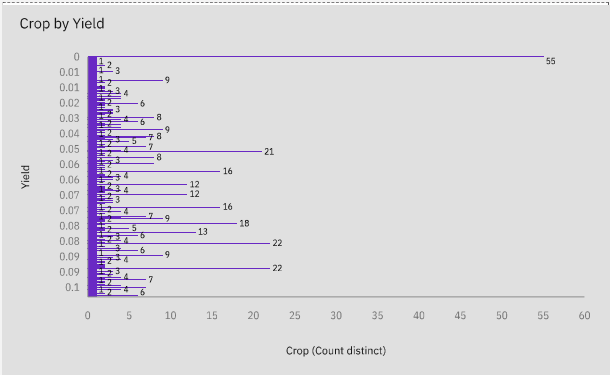
- State Uttar Pradesh has the highest Total Area but is ranked #10 in Count distinct Crop.
- State Uttar Pradesh has the highest Total Area but is ranked #10 in Count distinct Crop

Crop by State



# Crop by Yield

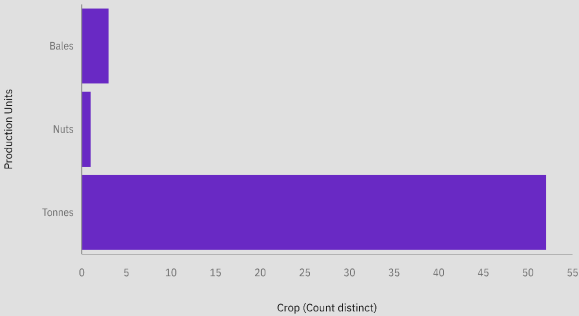
- This visualisation shows the Crops yield per area unit



# Crop by Production Units

- Tonnes is the most frequently occurring category of Production Units with a count of 331,654 items with Crop values (96 % of the total).
- The total number of results for Crop, across all production units, is over 345 thousand.

Crop by Production Units



# Production by State

- State Kerala has the highest totalProduction due to District KOZHIKODE.
- Production ranges from 109.2, in Laddakh, to approximately 130 billion, in Kerala.

