**Data Set**

To find a dataset for Indian agricultural crops production analysis spanning 1997 to 2021 for your Tableau project, you can follow these steps:

**1.** **Search ONLINE Data Repositories**: Look for datasets on platforms like Kaggle, UCI Machine Learning Repository, or data.gov.in. Use specific search terms such as "Indian agricultural production dataset" or "Indian crop yield data" to narrow down your search.

**2. Government Websites**: Visit official Indian government websites such as the Ministry of Agriculture and Farmers Welfare (agricoop.nic.in) or data.gov.in. These platforms often provide publicly available datasets related to agriculture.

**3. International Organizations**: Check organizations like the Food and Agriculture Organization (FAO) or the World Bank. They sometimes offer agricultural datasets for various countries, including India.

**4. Data Cleaning and Preparation**: Once you find a suitable dataset, ensure it covers the years 1997 to 2021. You might need to clean and preprocess the data in software like Excel or Python before importing it into Tableau.

**5. Import Data into Tableau**: In Tableau, import the cleaned dataset by clicking on "Connect to Data" and selecting the appropriate file format (Excel, CSV, etc.). Follow the prompts to import your data.

**6. Data Analysis and Visualization**: Use Tableau's features to analyze and visualize the agricultural production data. You can create various charts, graphs, and dashboards to present your findings effectively.

Remember to respect the terms of use and licensing agreements associated with the dataset you choose, especially if you plan to use the visualizations for public or commercial purposes.