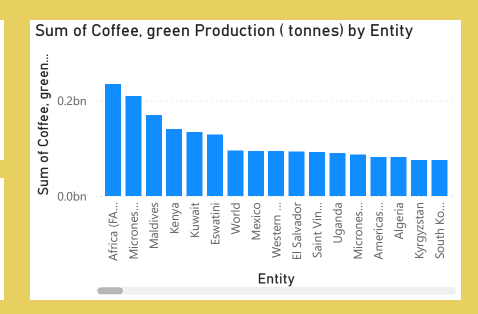
## **Global Food Production Trends and Analysis (1961-2023)**

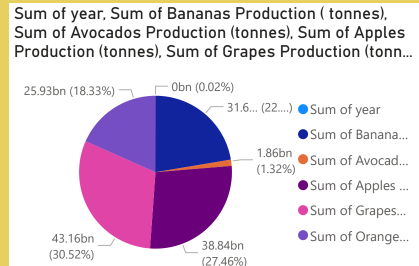
269bn

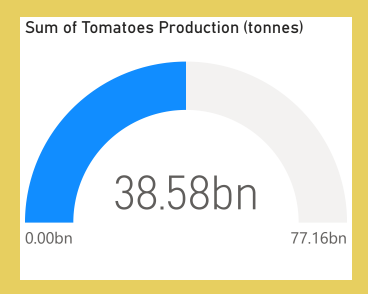
**Sum of Rice Production (tonnes)** 

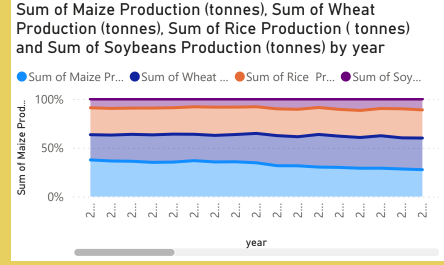
282bn

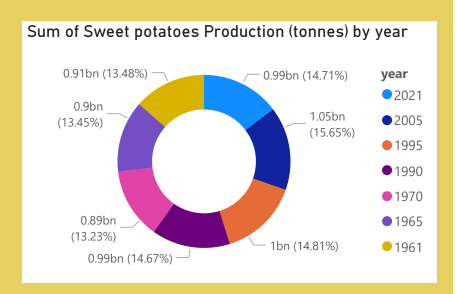
Sum of Wheat Production (tonnes)



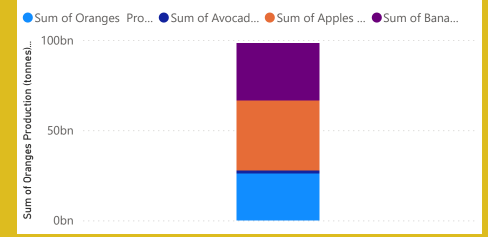




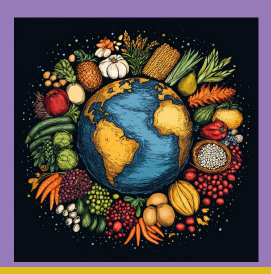




## Sum of Oranges Production (tonnes), Sum of Avocados Production (tonnes), Sum of Apples Production (tonnes) and Sum of Bananas Production (tonnes)



## **Global Food Population**



## **REPORT**

- \*The total rice production globally from 1961 to 2023 is 268.56 billion tonnes.
- \*The total wheat production globally from 1961 to 2023 is 282 billion tonnes.
- \*The total tea production globally from 1961 to 2023 is 2 billion tonnes.
- Africa, America, and Asia lead in the production of green coffee, with Africa being the top producer followed by America.
- \*Wheat, maize, and rice production have all shown a steady increase from 1961 to 2023, with wheat production showing the most significant rise over the years.
- Apples, avocados, bananas, and oranges are produced in varying quantities by different regions, with countries like Europe and Asia showing significant production volumes.
- \*Maize production has consistently increased over the years, with noticeable jumps during the late 1980s and continuing into the 2000s.
- Grapes have the highest total production at 43 billion tonnes, followed by apples (39 billion tonnes), bananas (32 billion tonnes), and oranges (26 billion tonnes).