

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

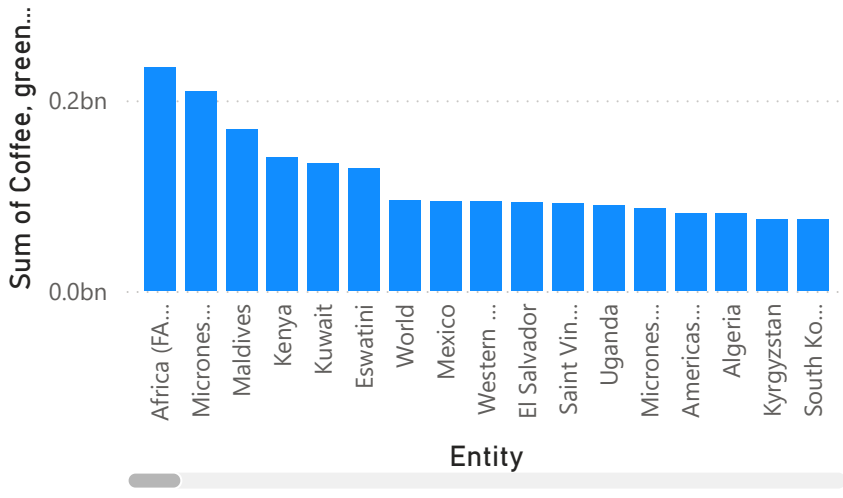
269bn

Sum of Rice Production ( tonnes)

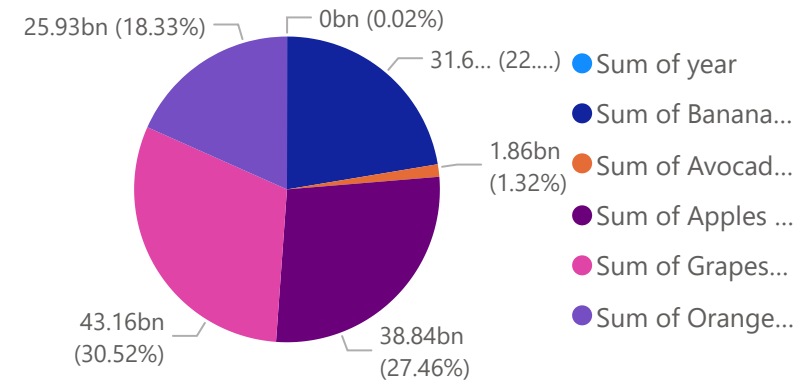
282bn

Sum of Wheat Production (tonnes)

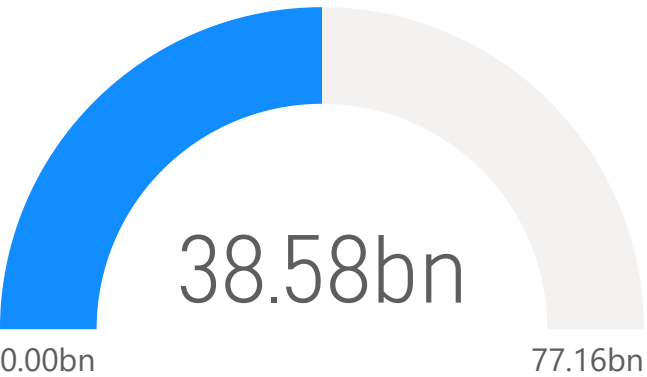
Sum of Coffee, green Production ( tonnes) by Entity



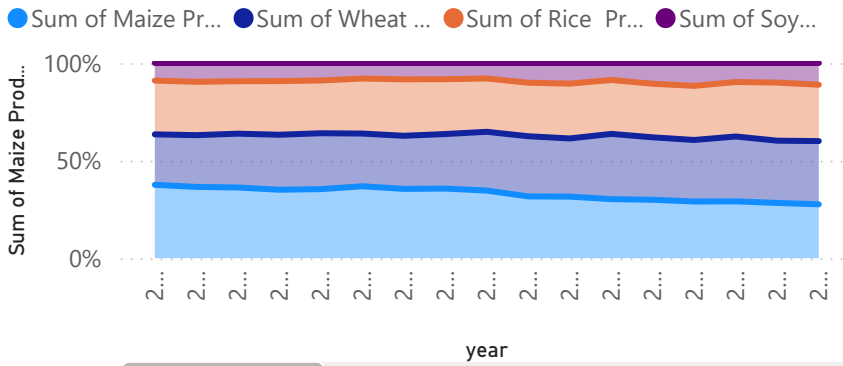
Sum of year, Sum of Bananas Production ( tonnes), Sum of Avocados Production (tonnes), Sum of Apples Production (tonnes), Sum of Grapes Production (tonn...



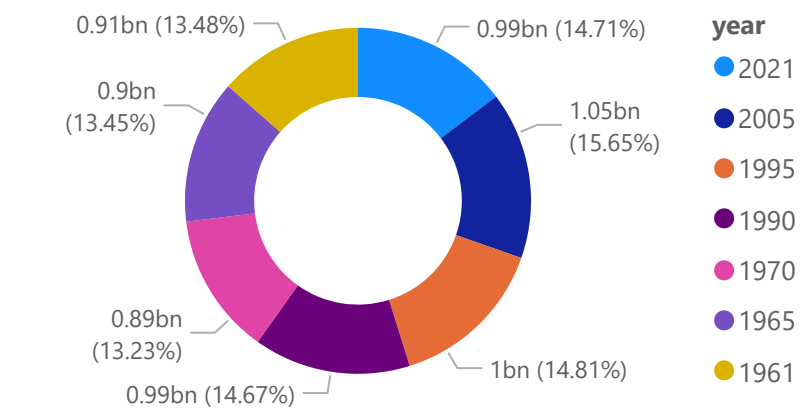
Sum of Tomatoes Production (tonnes)



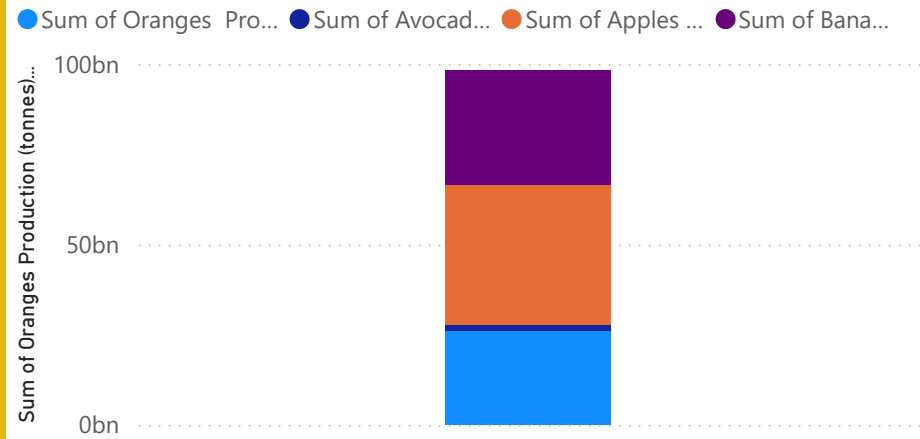
Sum of Maize Production (tonnes), Sum of Wheat Production (tonnes), Sum of Rice Production ( tonnes) and Sum of Soybeans Production (tonnes) by year



Sum of Sweet potatoes Production (tonnes) by year



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).