

Global Food Production Analysis (1961-2023)

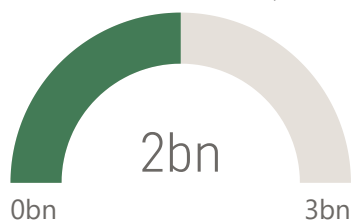
Sum of Rice Production (...)

269bn

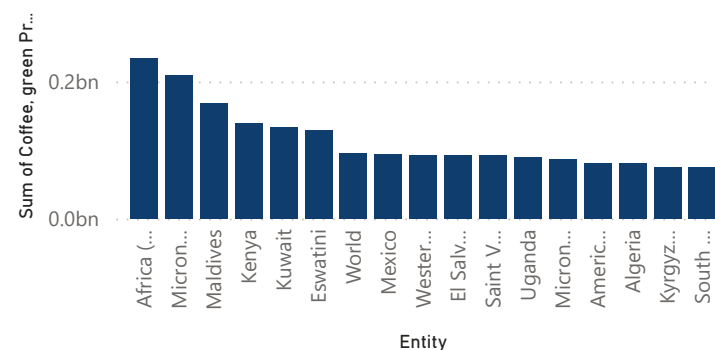
Sum of Wheat Productio...

282bn

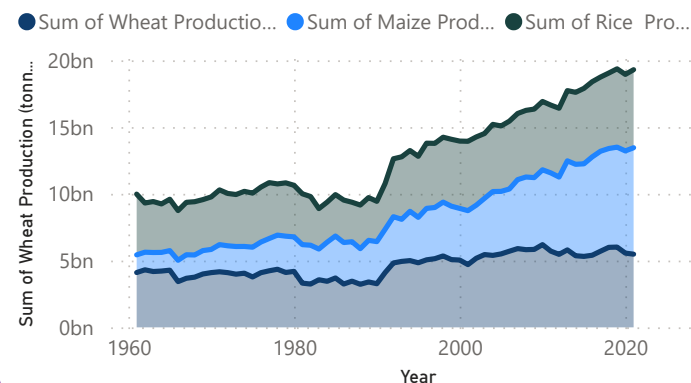
Sum of Tea Production (tonnes)



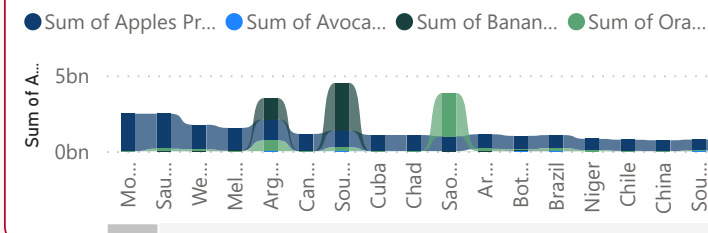
Sum of Coffee, green Production (tonnes) by Entity



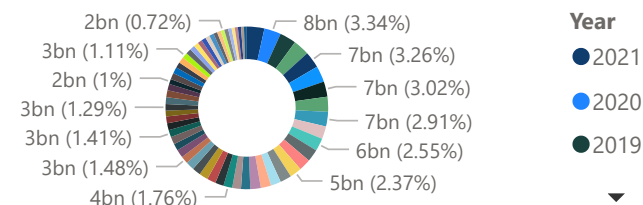
Sum of Wheat Production (tonnes), Sum of Maize Production (tonnes) and Sum of Rice Production (tonnes) by Year



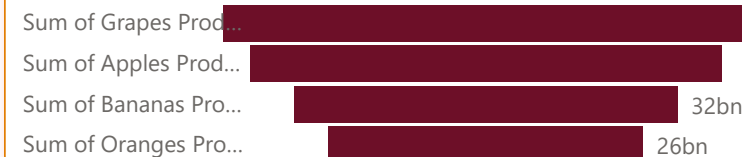
Sum of Apples Production (tonnes), Sum of Avocados Production (tonnes), Sum of Bananas Production (tonnes) and Sum of Oranges Production (tonnes) by Entity



Sum of Maize Production (tonnes) by Year



Sum of Grapes Production (tonnes), Sum of Apples Production (tonnes), Sum of Bananas Production (tonnes) and Sum of Oranges Production (tonnes)



Analysis Report

Understanding Total Rice Production

- The total rice production from 1961 to 2023 is 269 billion tonnes.
- Rice remains a vital staple food worldwide, with consistent growth over the years.
- Asia leads rice production, contributing to global food security.

Evaluating Wheat Production Trends

- Wheat production totaled 282 billion tonnes, surpassing rice.
- It has seen the most significant increase among staple grains.
- Key contributors include Europe, North America, and Asia.

Insights on Tea Production

- Total tea production reached 2 billion tonnes.
- Production has remained steady compared to other crops.
- Major producers include China, India, and Kenya.

Green Coffee Production by Region

- Africa is the leading producer of green coffee, followed by Asia and America.
- Coffee production patterns highlight regional dominance and trade importance.

Growth of Wheat, Maize, and Rice Over Time

These crops show a steady rise, with wheat experiencing the most significant increase. The late 20th century saw major expansions in maize and wheat production. Climate, technology, and demand have influenced growth trends.

Fruit Production by Region

Apples, avocados, bananas, and oranges have significant production across Europe, Asia, and South America. Different regions specialize in specific fruits due to climate and soil suitability.

Maize Production Evolution

Maize production has grown steadily, particularly after the late 1980s. Its rising demand for food, animal feed, and biofuel has driven this growth.

Comparison of Major Fruit Production

Grapes have the highest production (43 billion tonnes), followed by apples (39 billion), bananas (32 billion), and oranges (26 billion). This highlights the global preference and market demand for these fruits.