

# Estimate the Crop Yield using Data Analytics

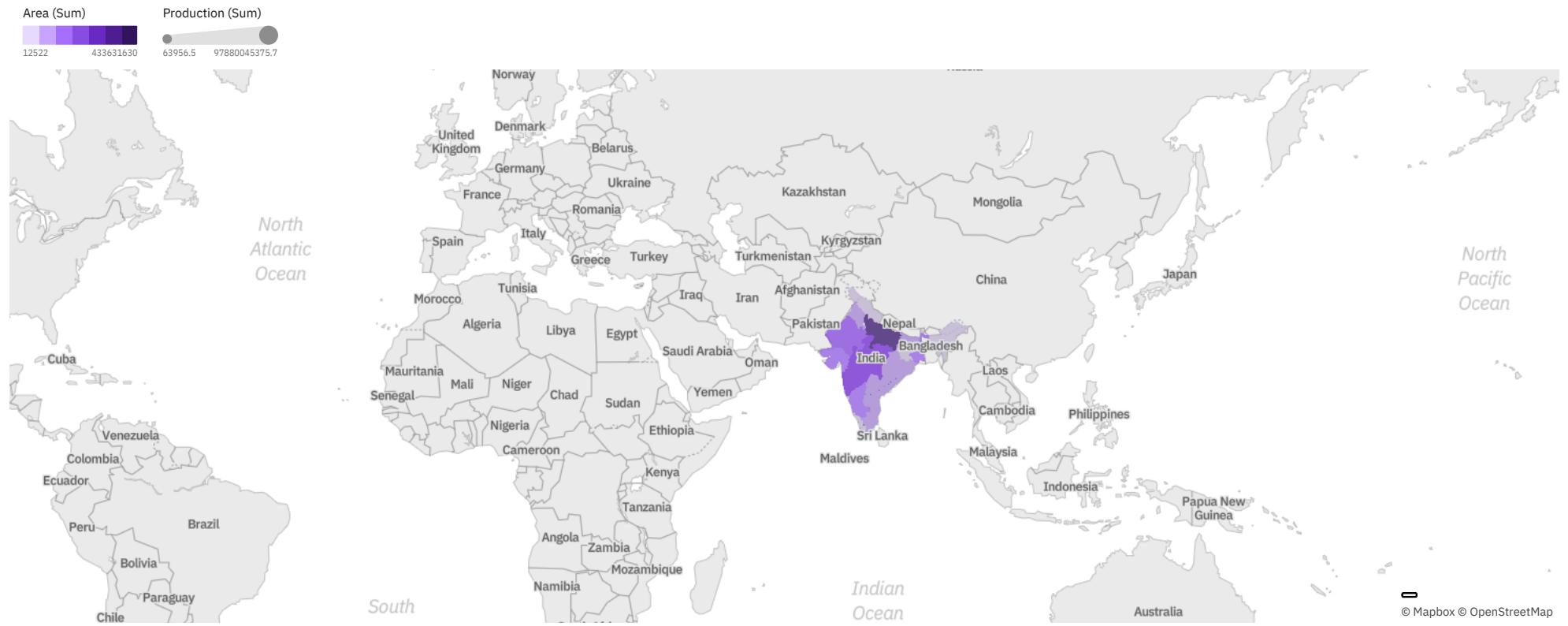
Area

2953786189.17

Area

# Geographic representation

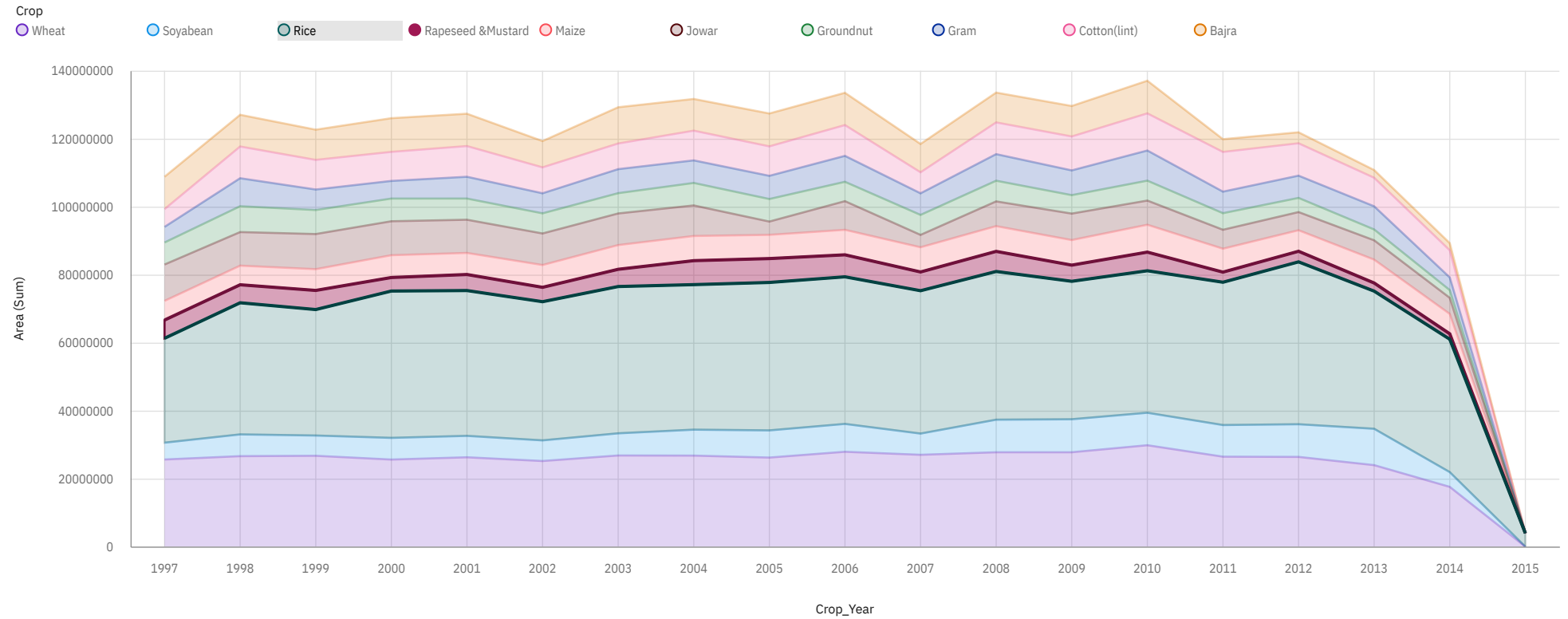
Area and Production for State\_Name regions



# AREA

Area by Crop\_Year colored by Crop

1



Filter(s) applied to the visualization(s) on the previous page:

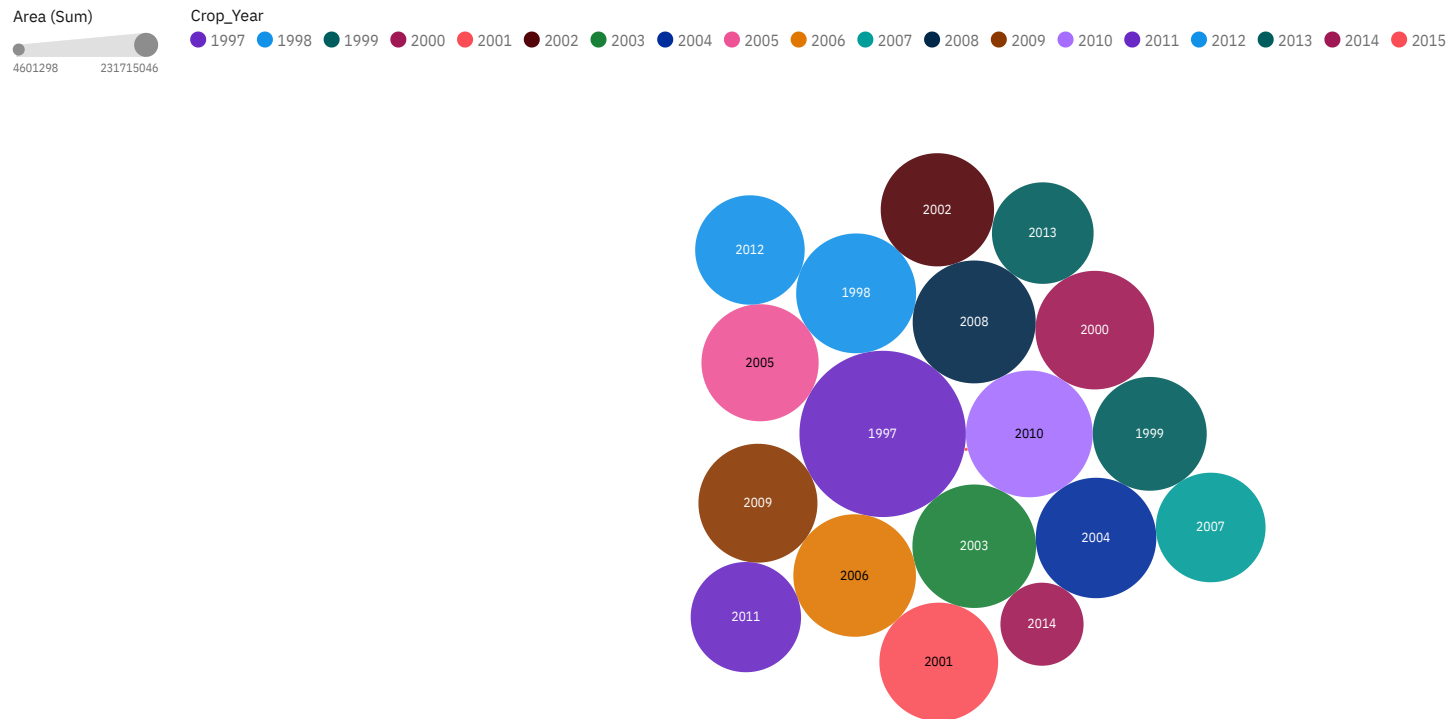
### Widget 1

Crop Includes: Rapeseed & Mustard

Crop Top 10 by Area

# *Crop Year colored by Production sized by Area*

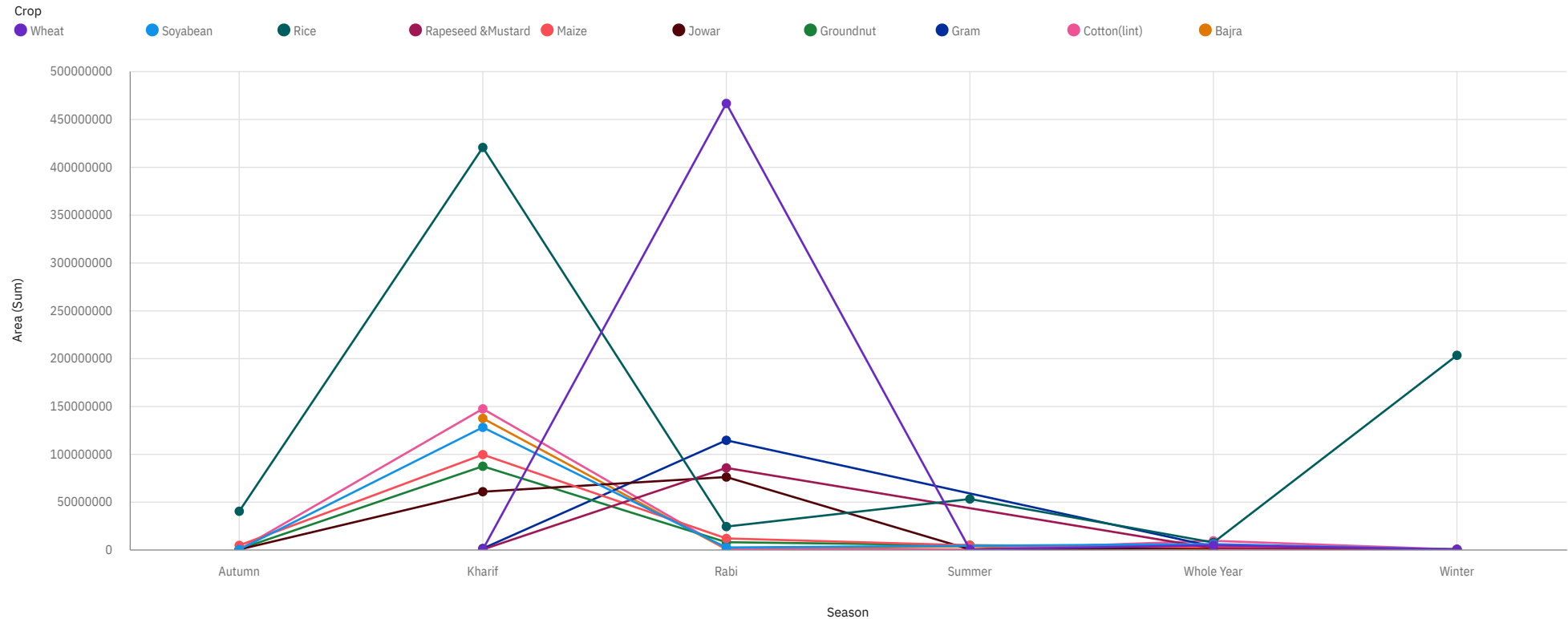
Crop\_Year colored by Production sized by Area



# crop grown in different seasons

Area by Season colored by Crop

1



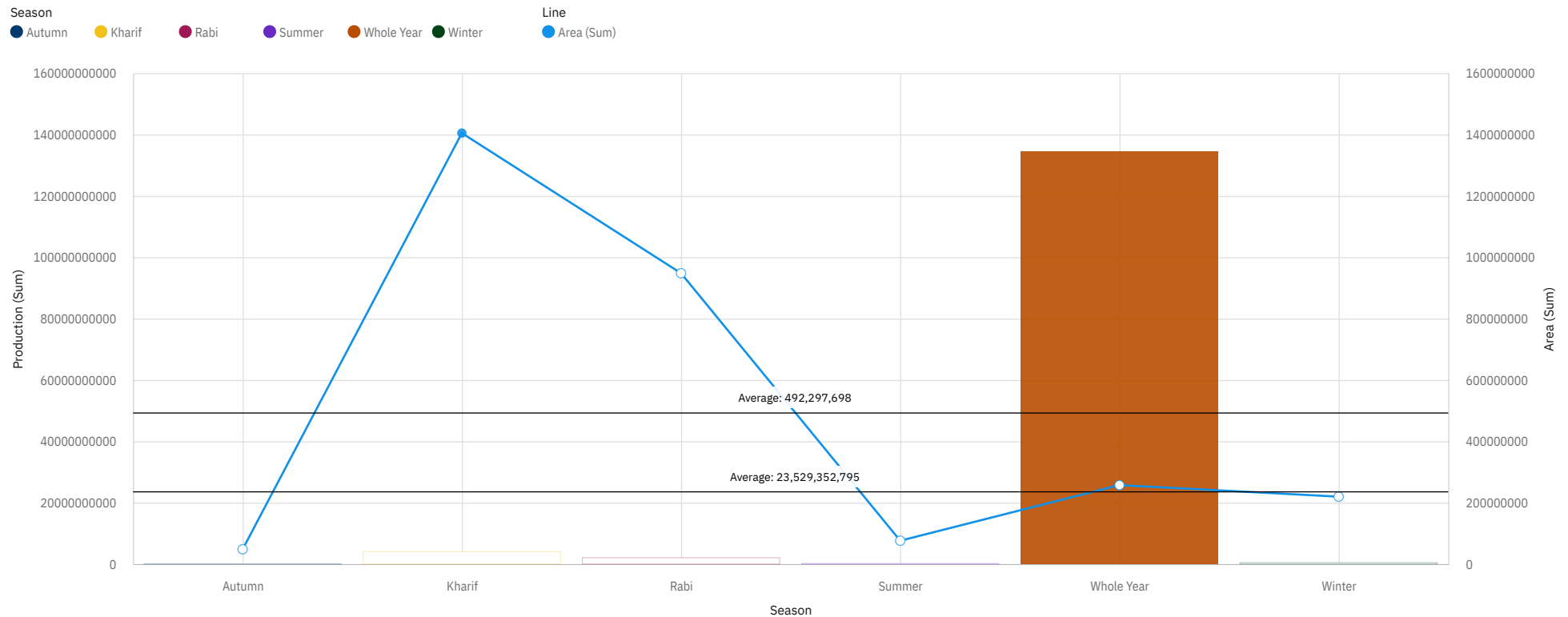
Filter(s) applied to the visualization(s) on the previous page:

## Widget 1

Crop Top 10 by Area

# Analysing crop production along with seasons

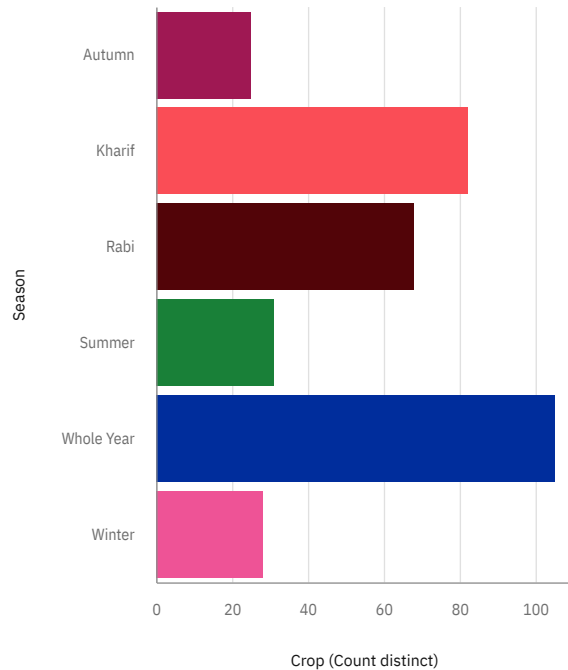
Area and Production for Season colored by Season



# crop by season and area

Crop by Season colored by Season

Season  
Autumn Kharif Rabi Summer  
Whole Year Winter



Area by Crop

Crop  
Other Dry Fruit Apple Litchi Peach Ber  
Pine (vegetable) Other Fruit Tomato

