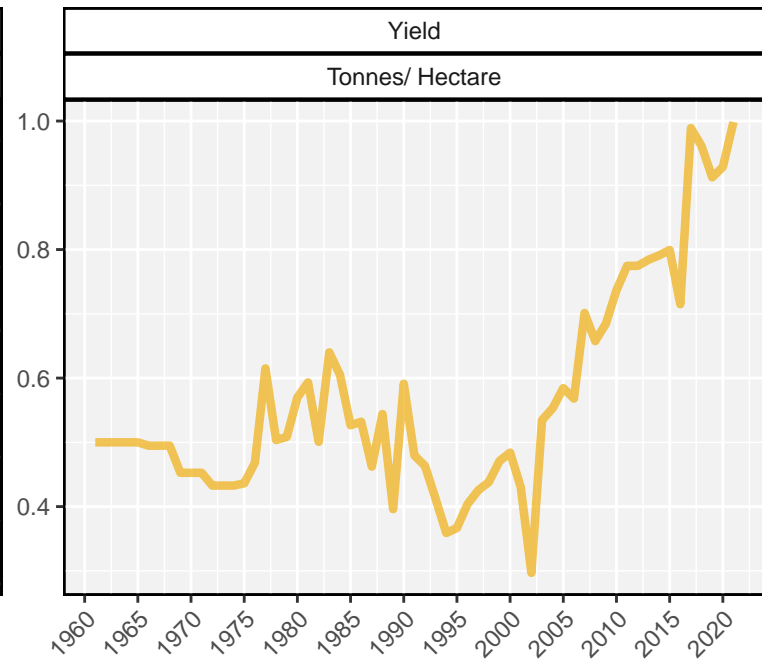
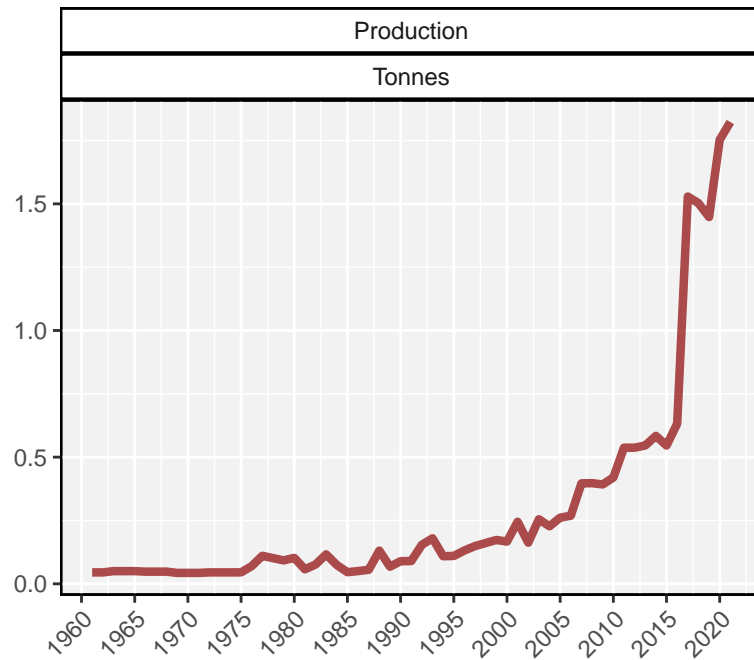
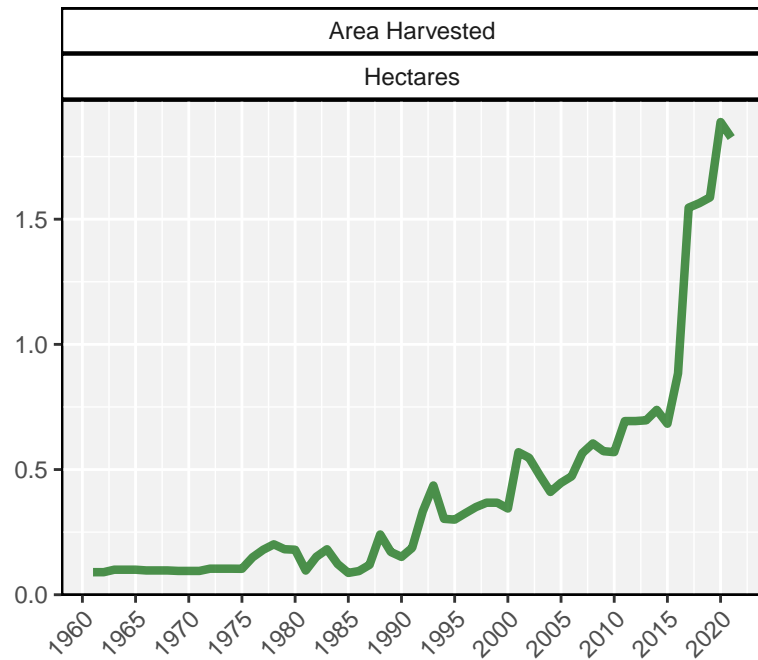
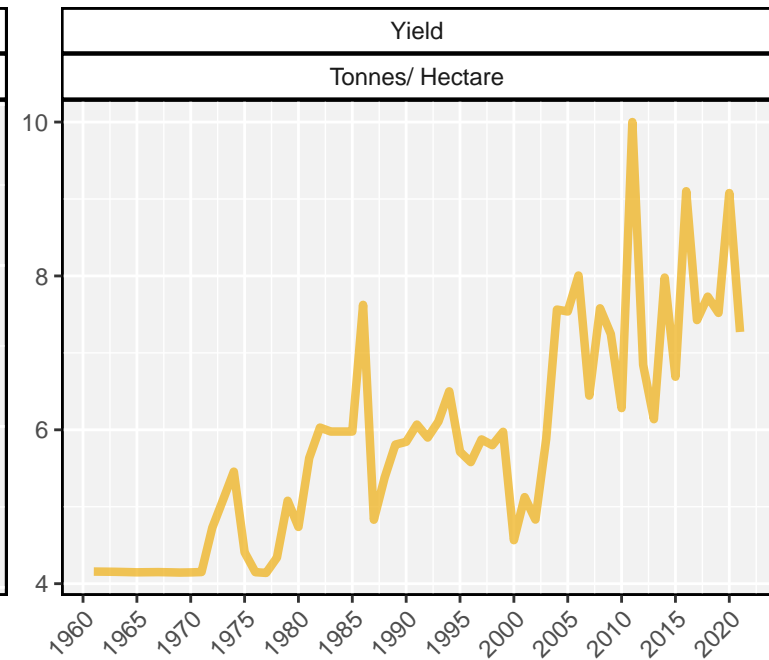
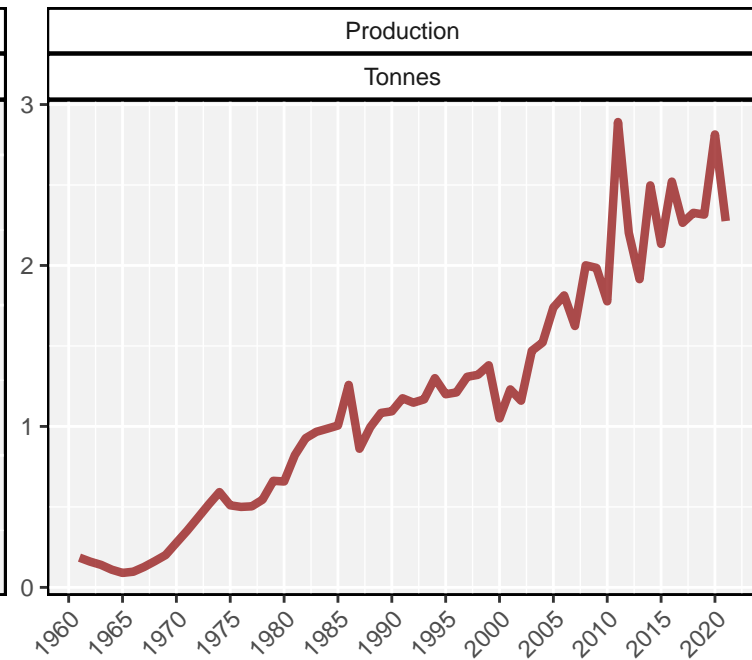
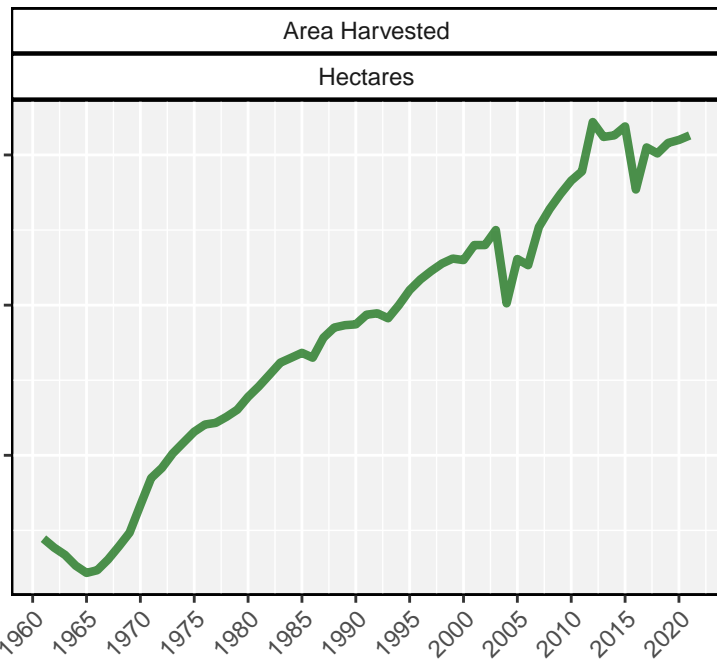


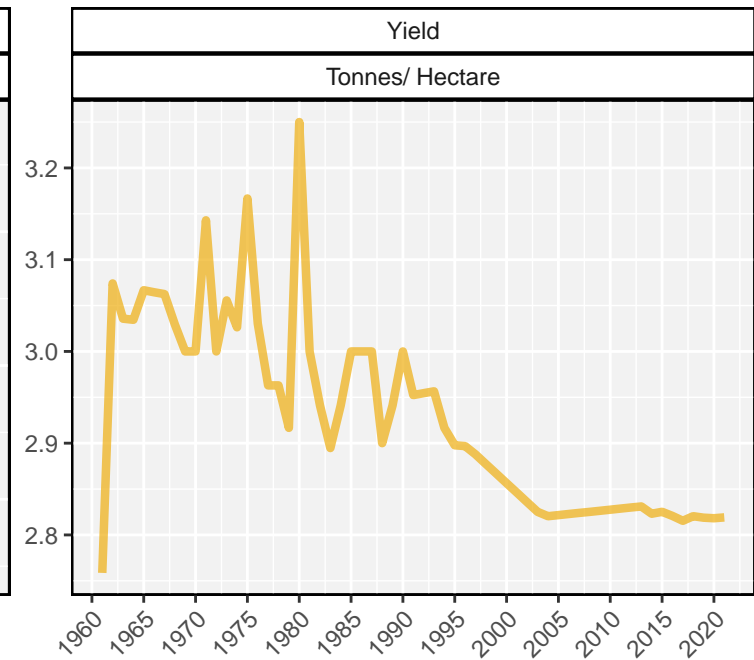
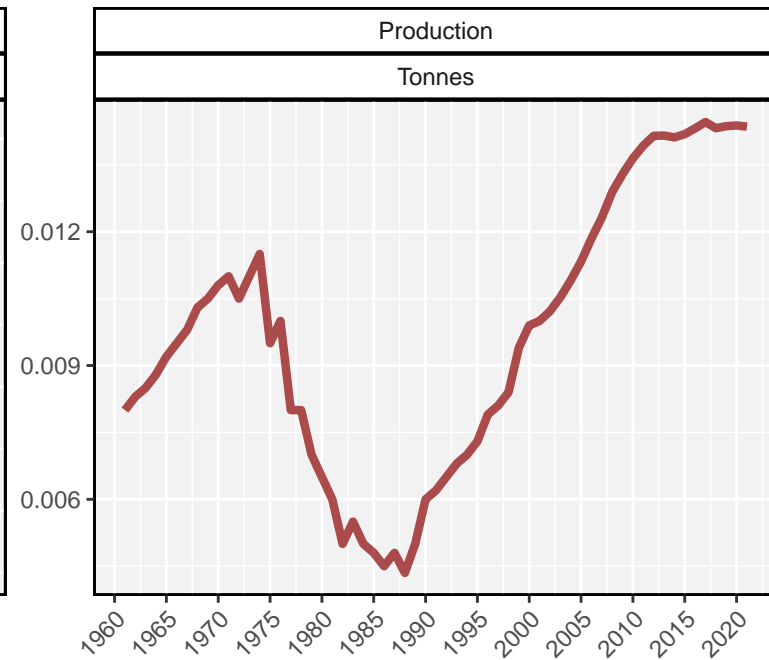
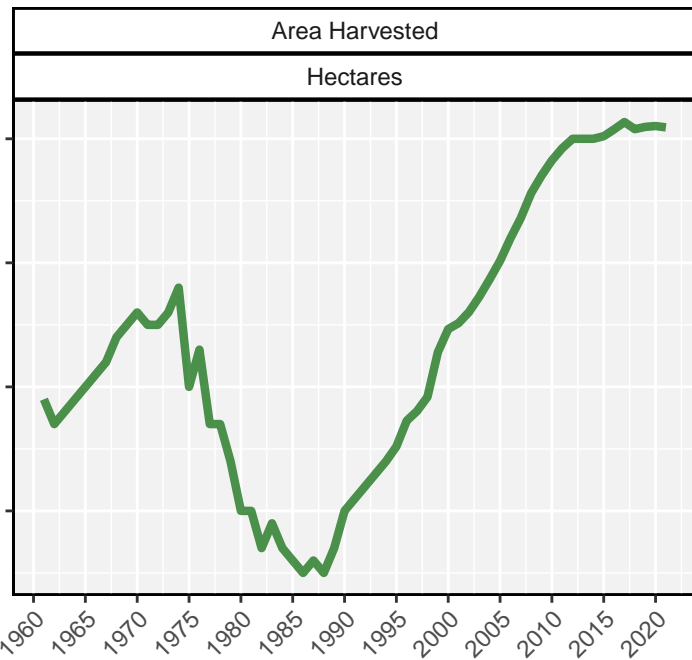
# Anise, badian, coriander, cumin, caraway, fennel and juniper berries, raw



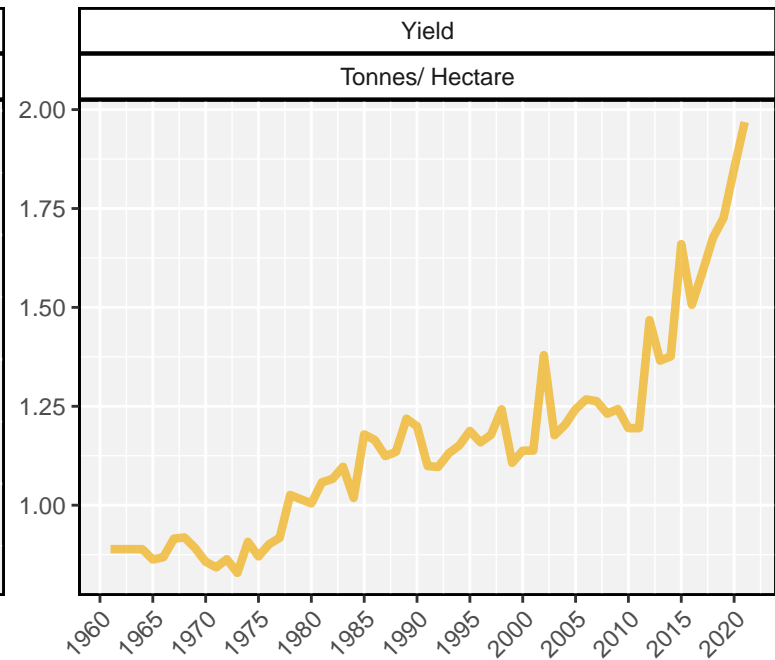
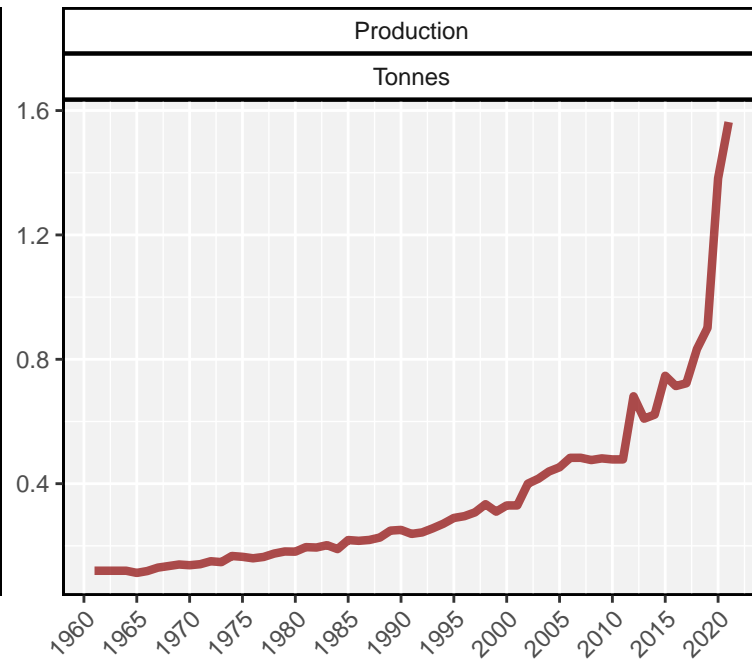
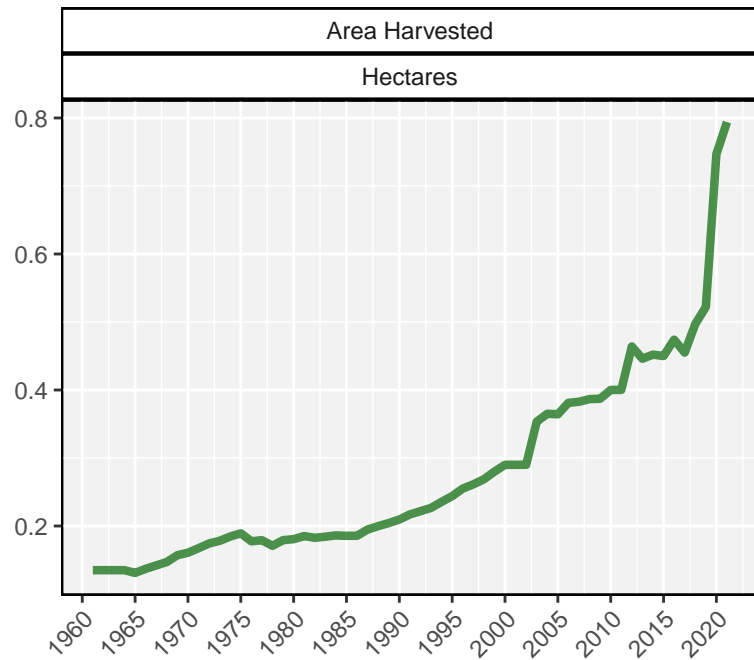
# Apples



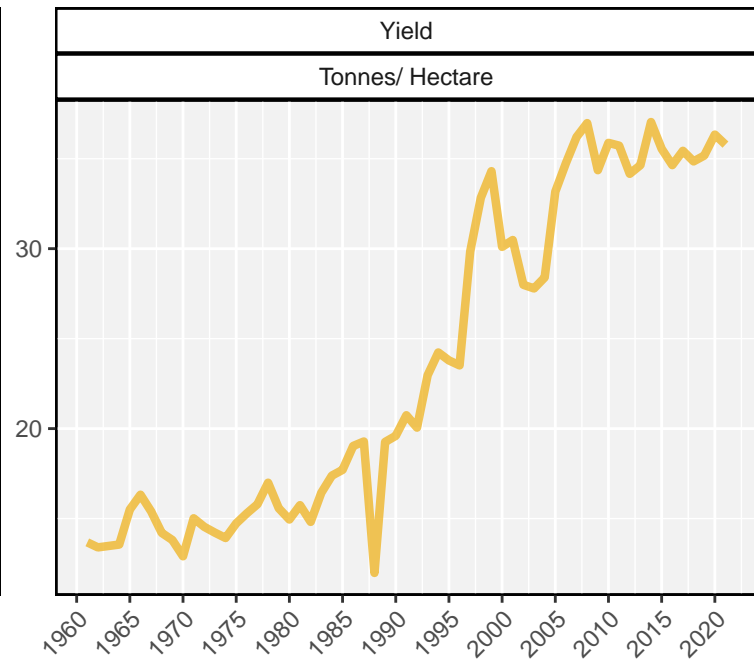
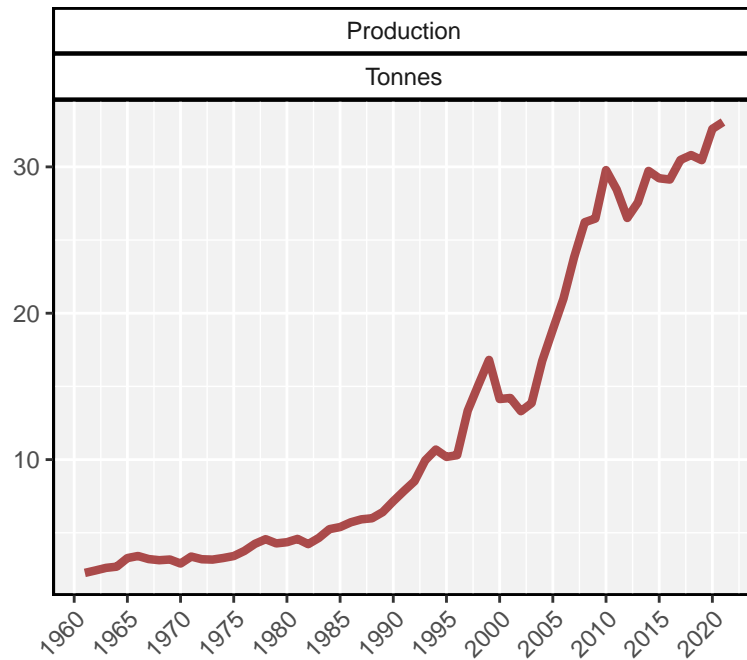
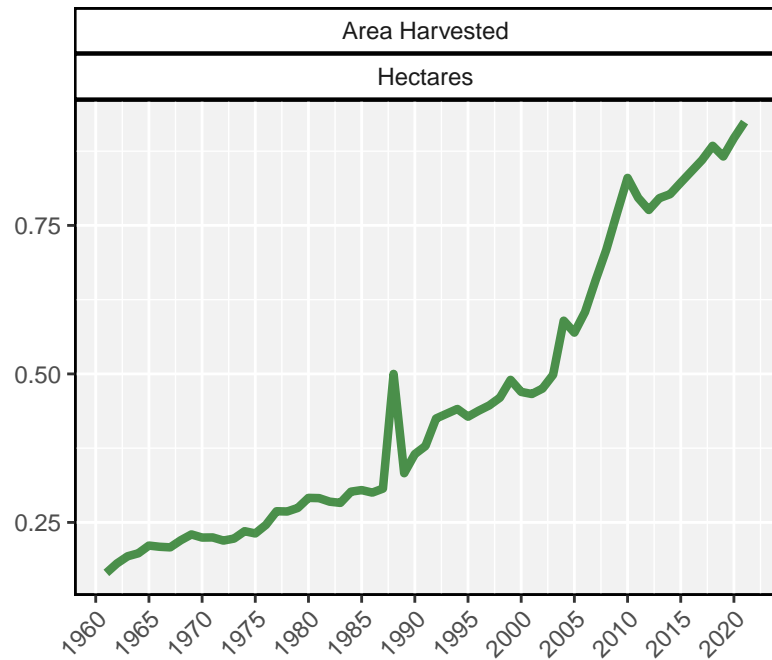
# Apricots



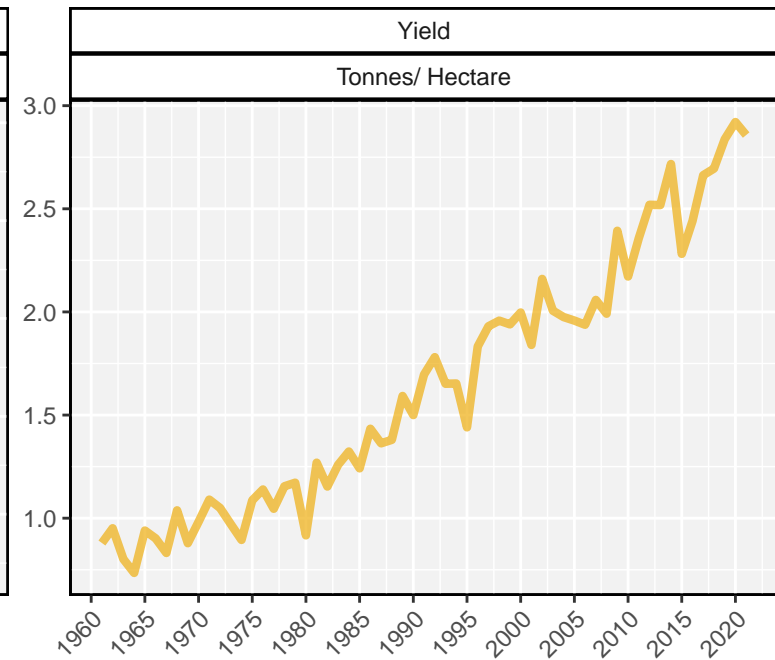
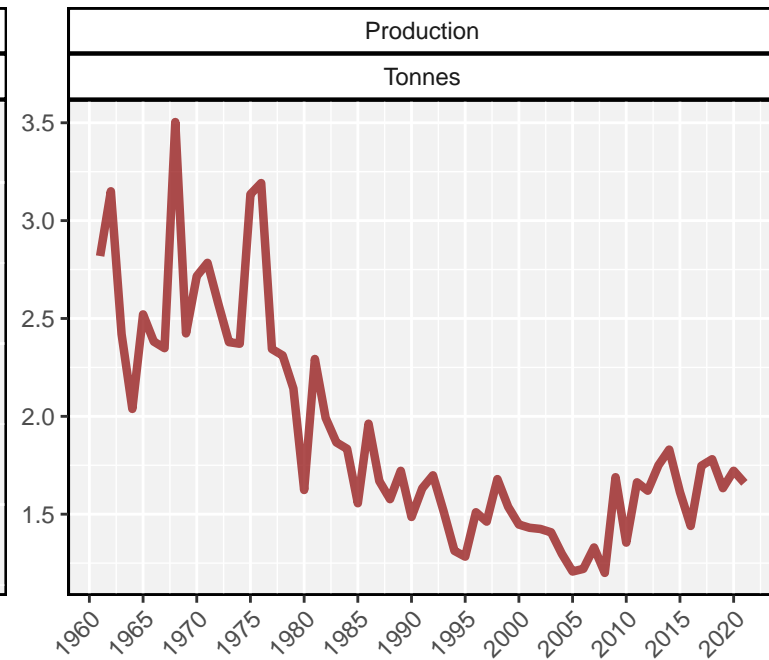
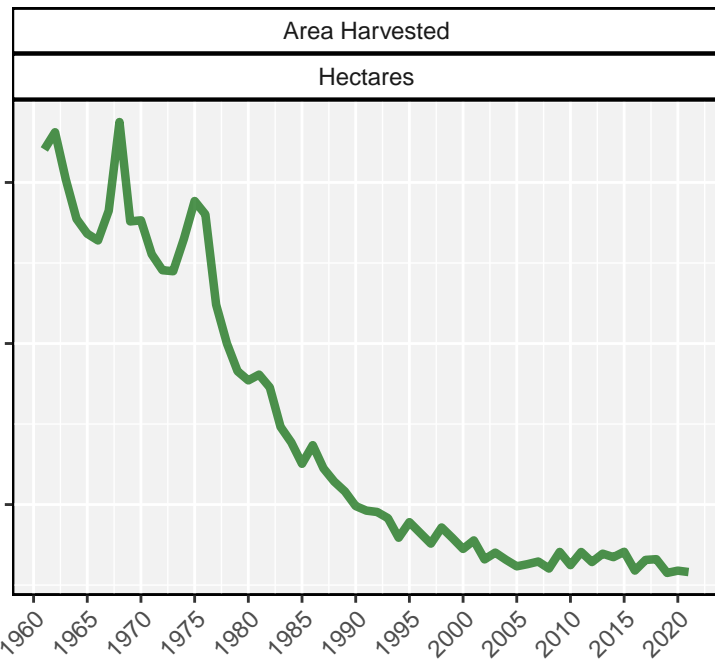
# Areca nuts



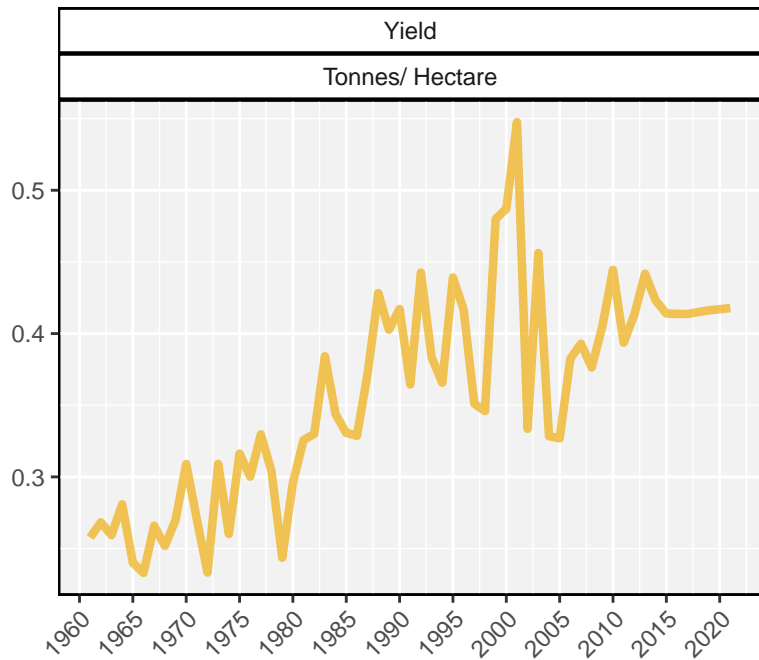
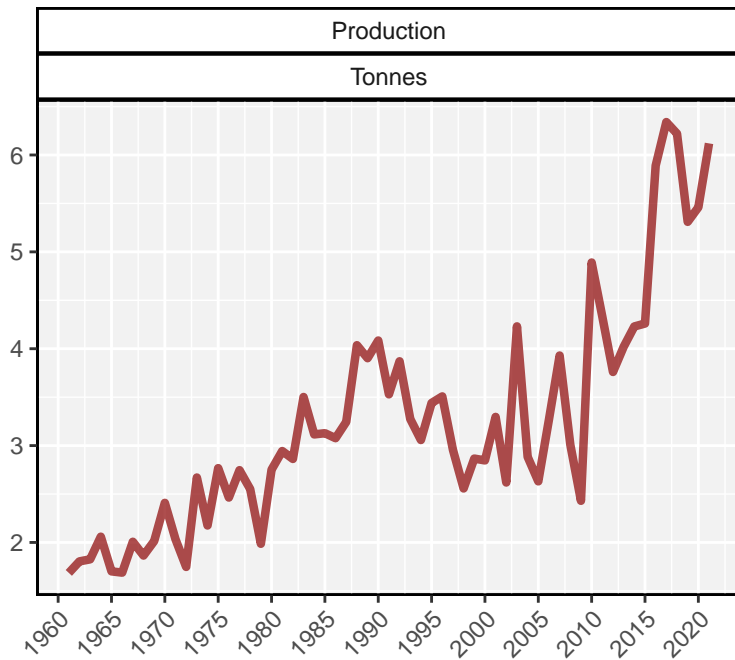
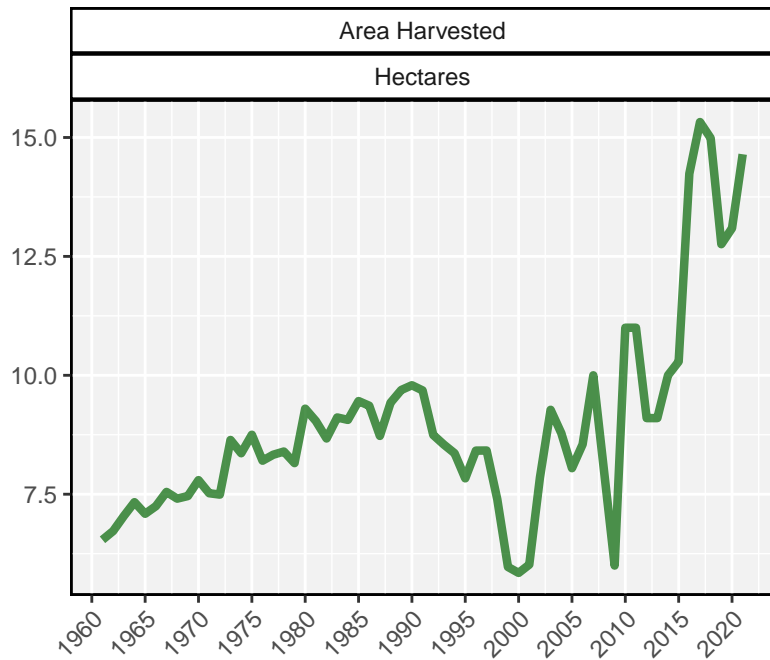
# Bananas



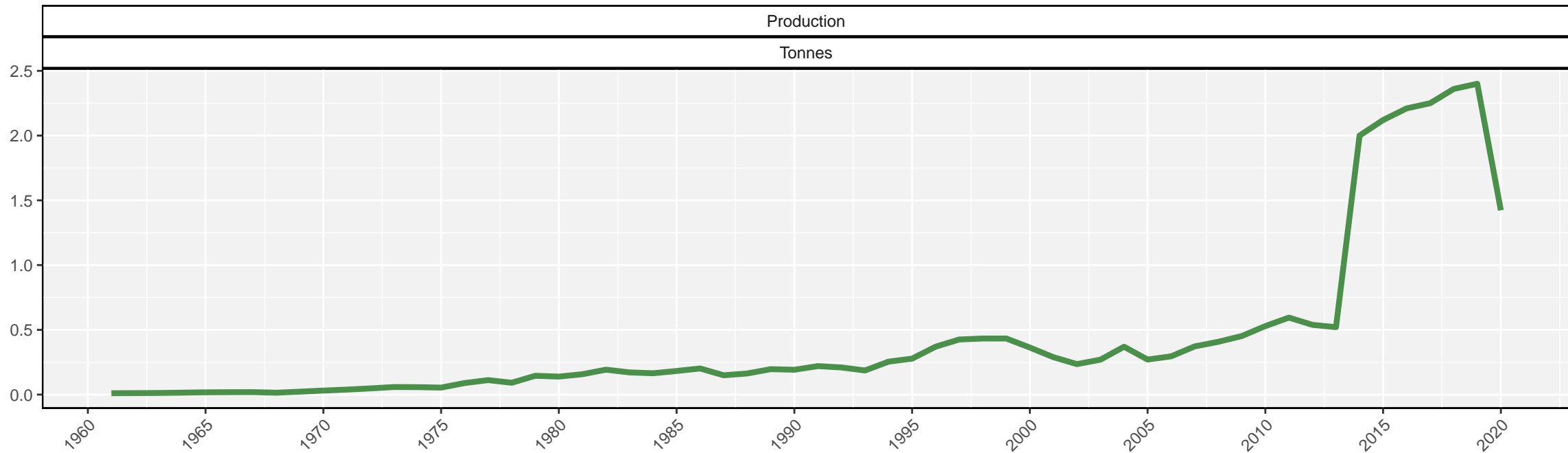
# Barley



## Beans, dry



# Beer of barley, malted

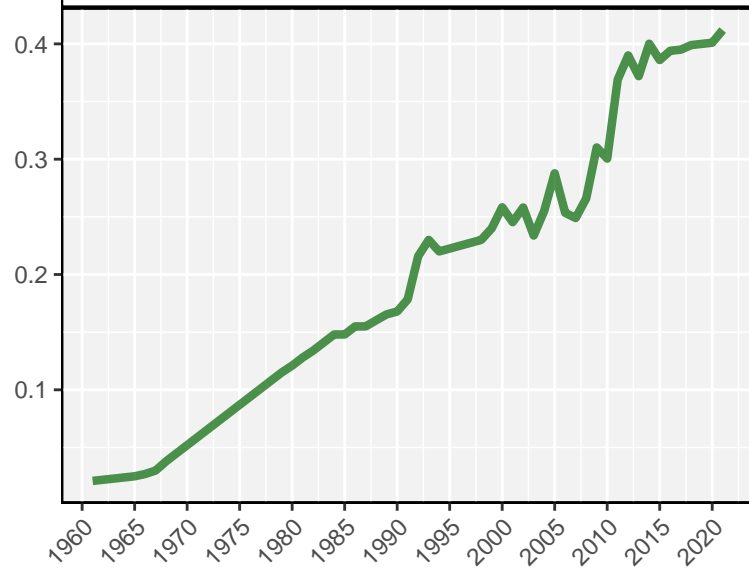




# Cabbages

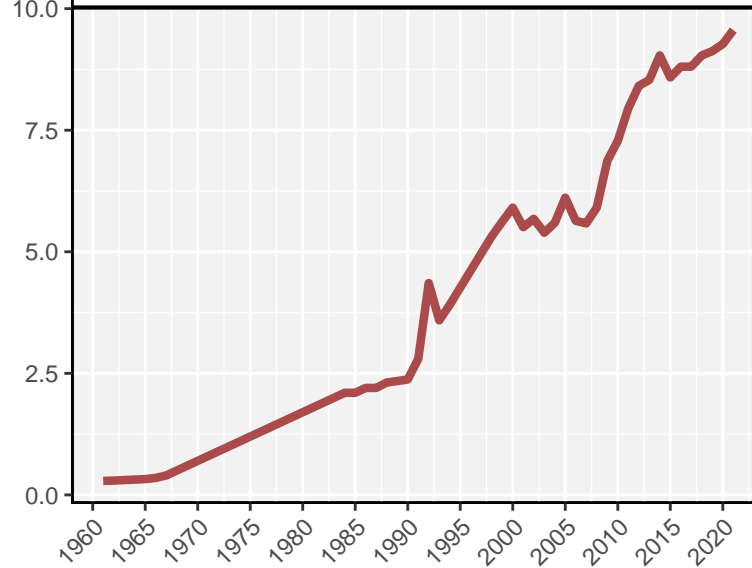
Area Harvested

Hectares



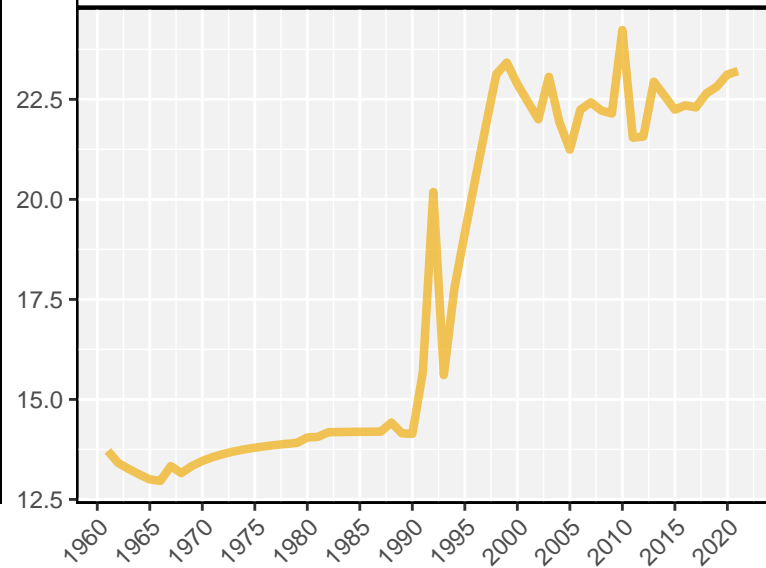
Production

Tonnes

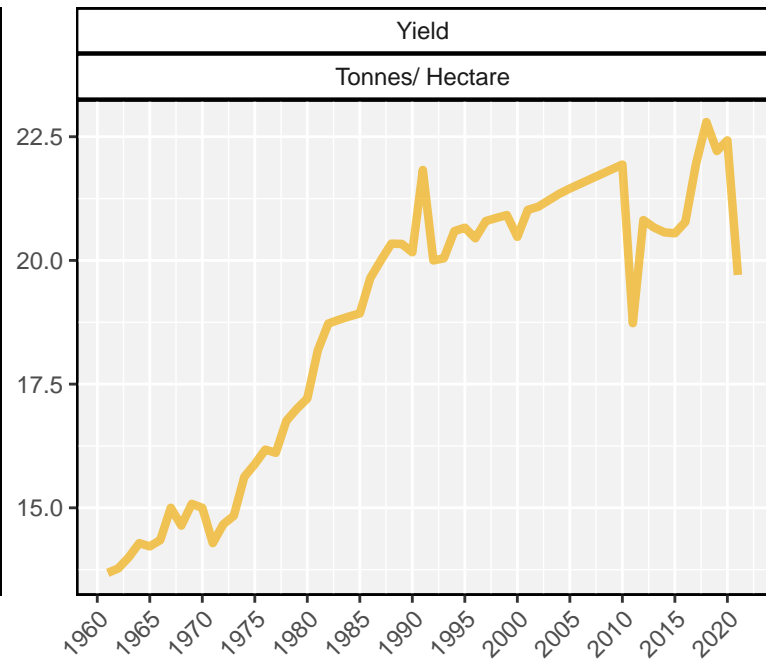
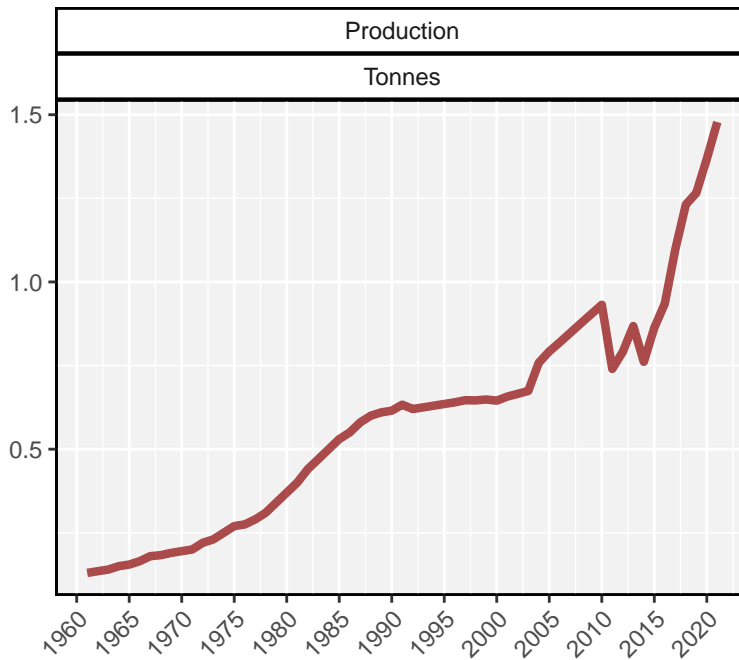
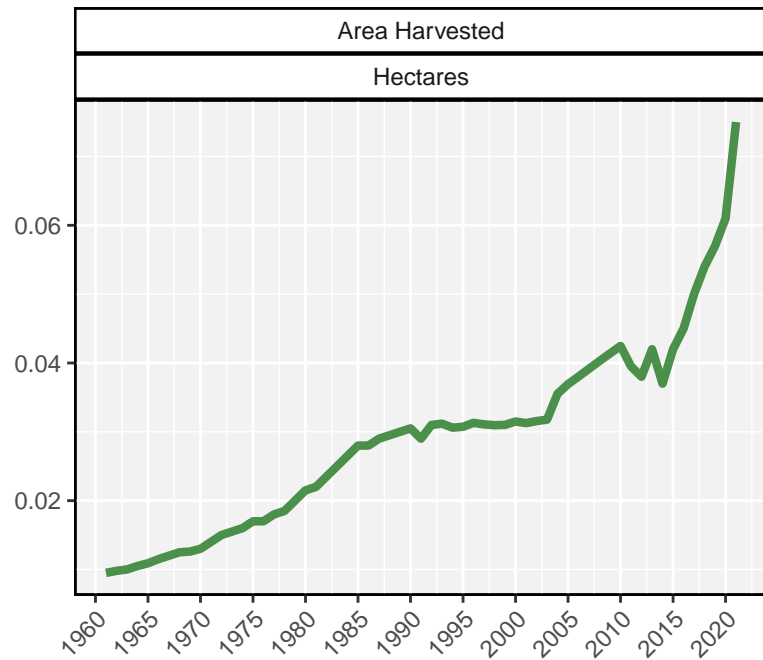


Yield

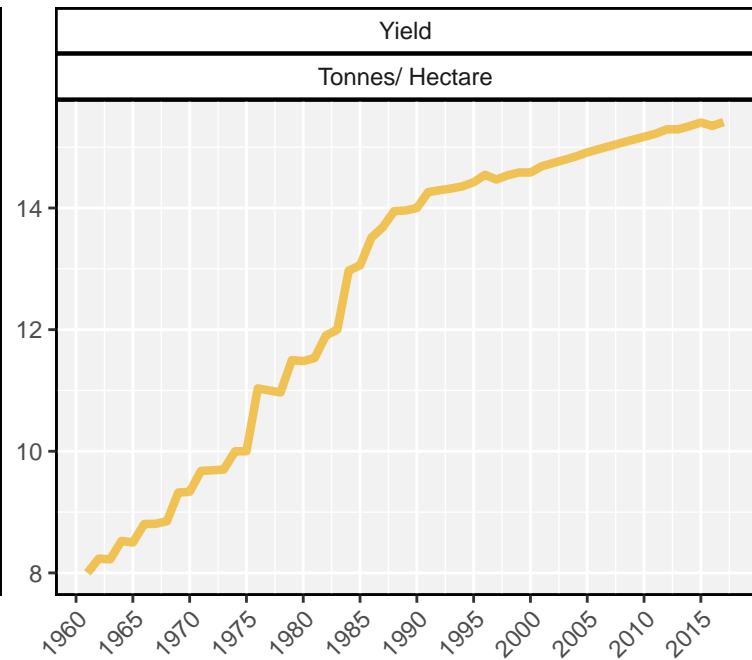
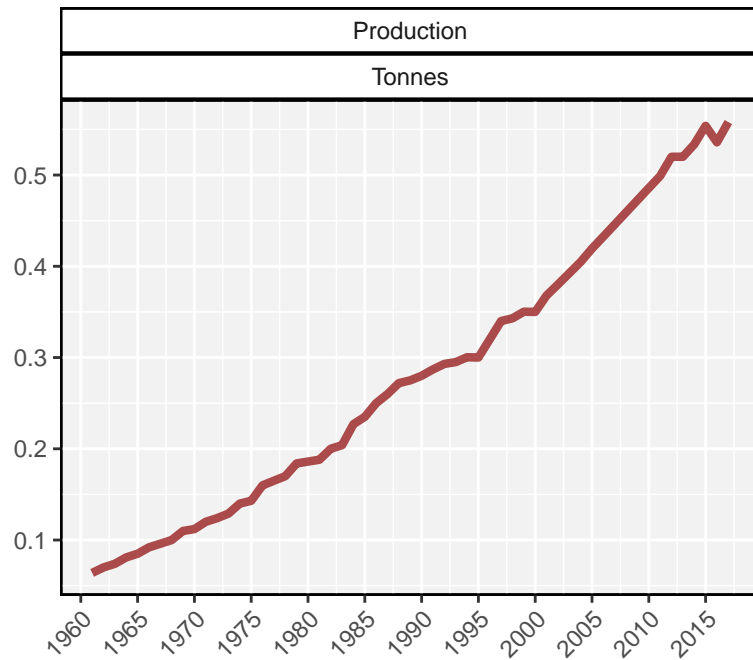
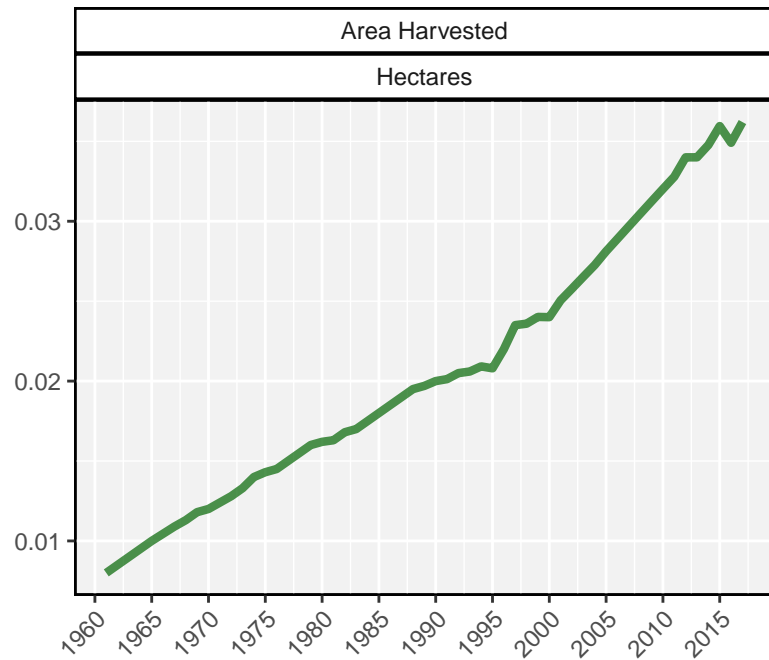
Tonnes/ Hectare



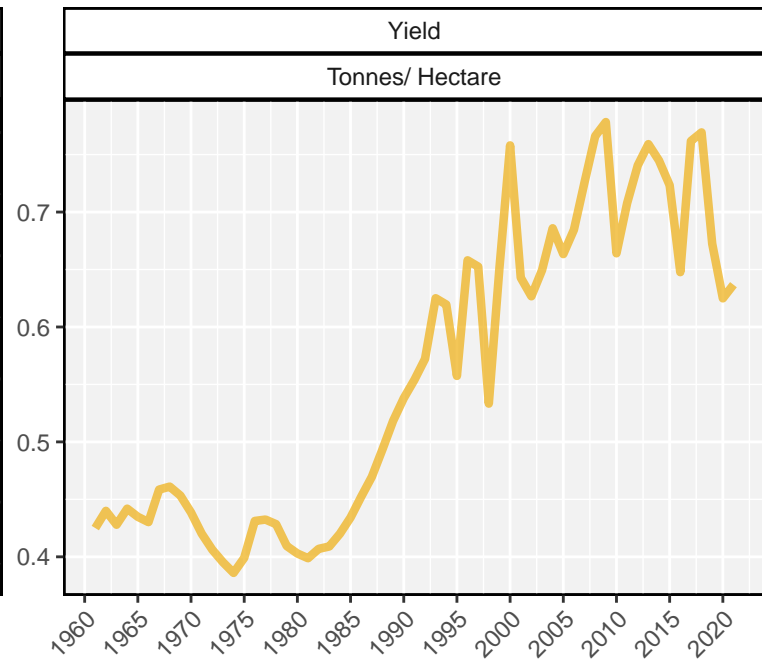
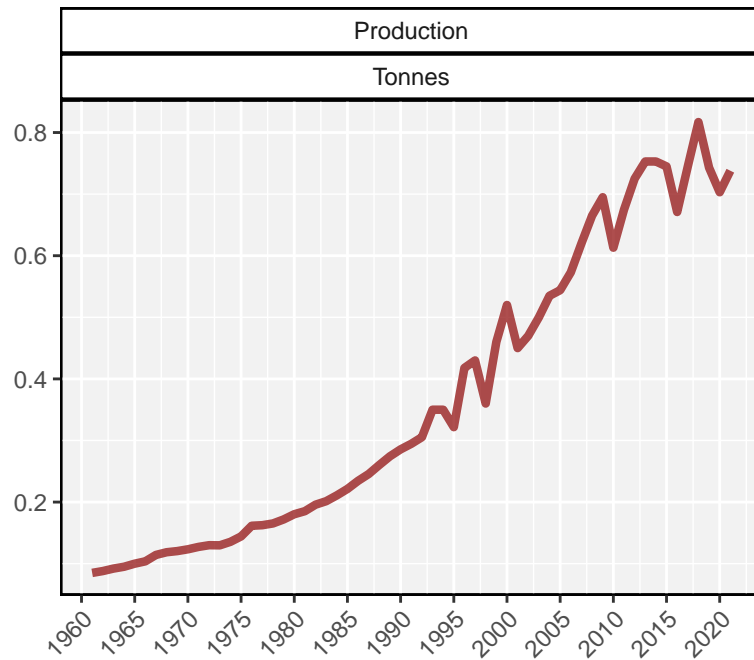
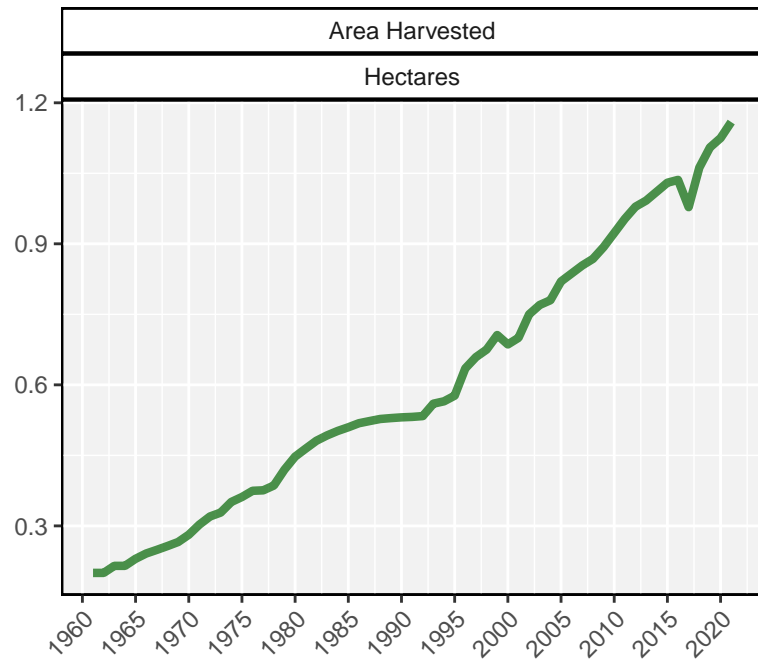
# Cantaloupes and other melons



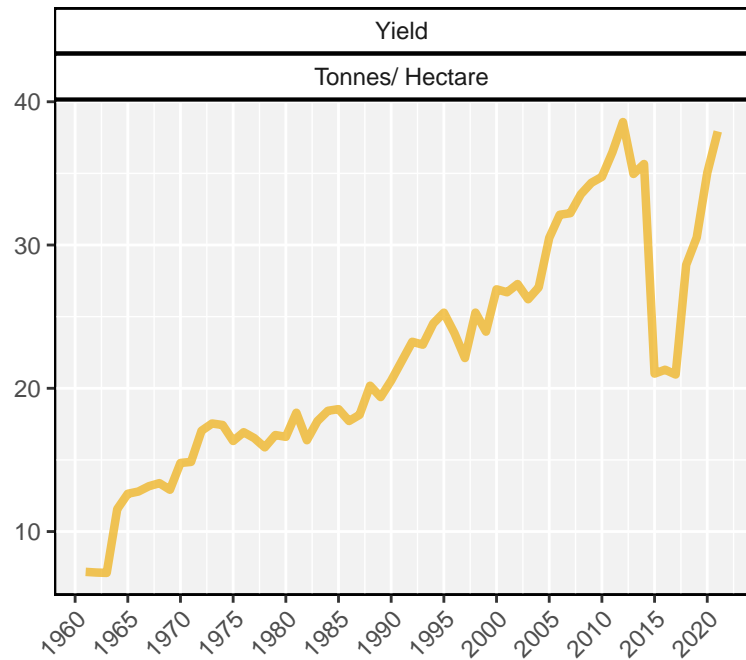
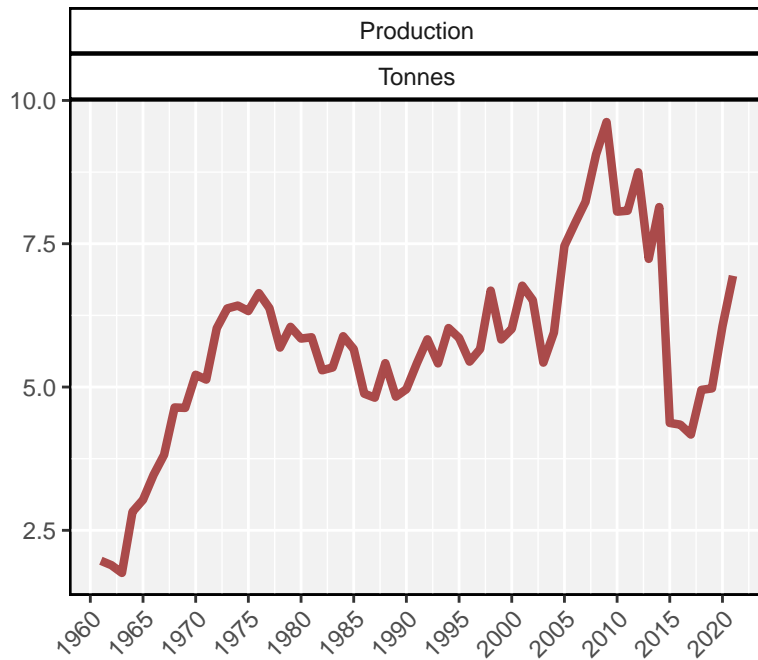
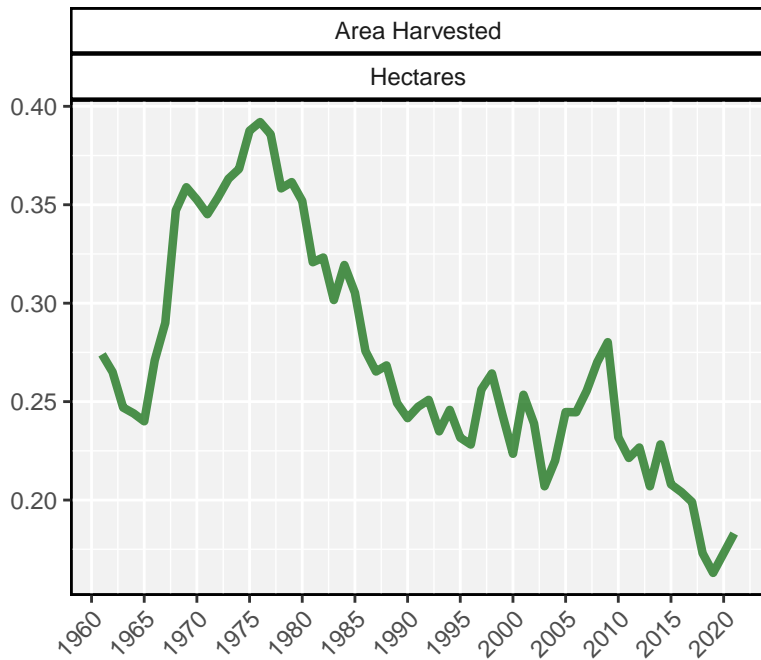
# Carrots and turnips



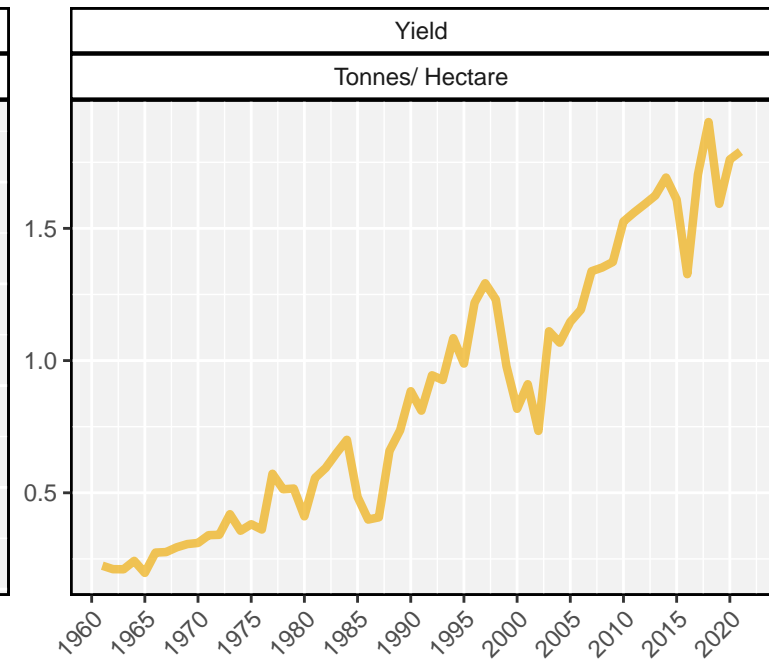
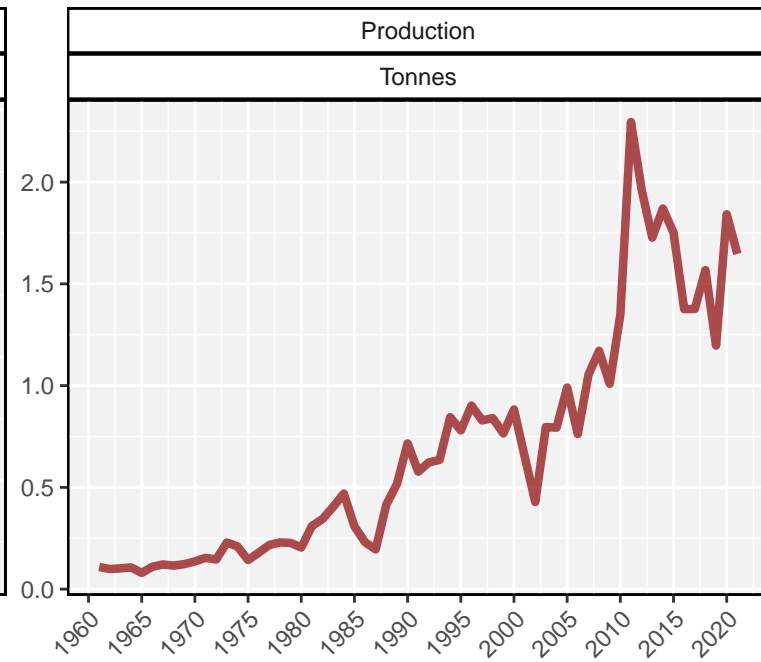
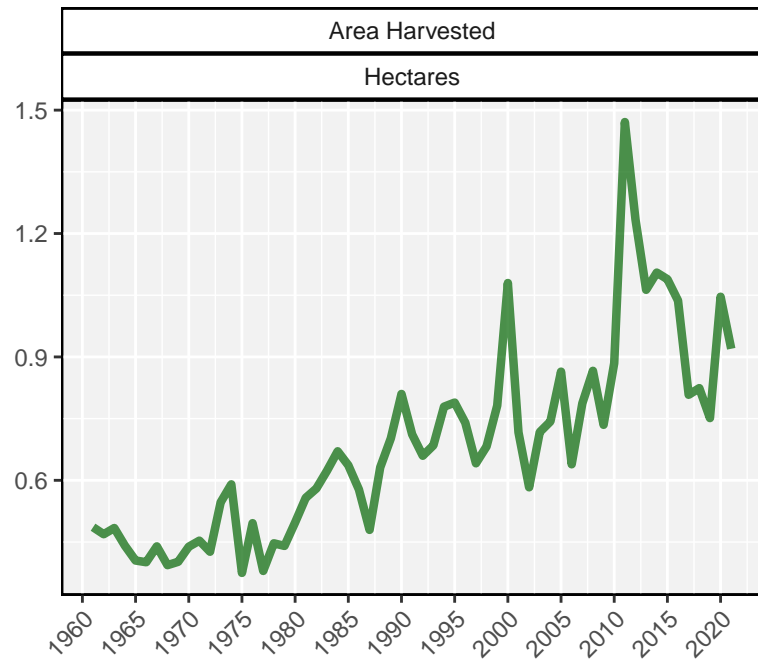
# Cashew nuts, in shell



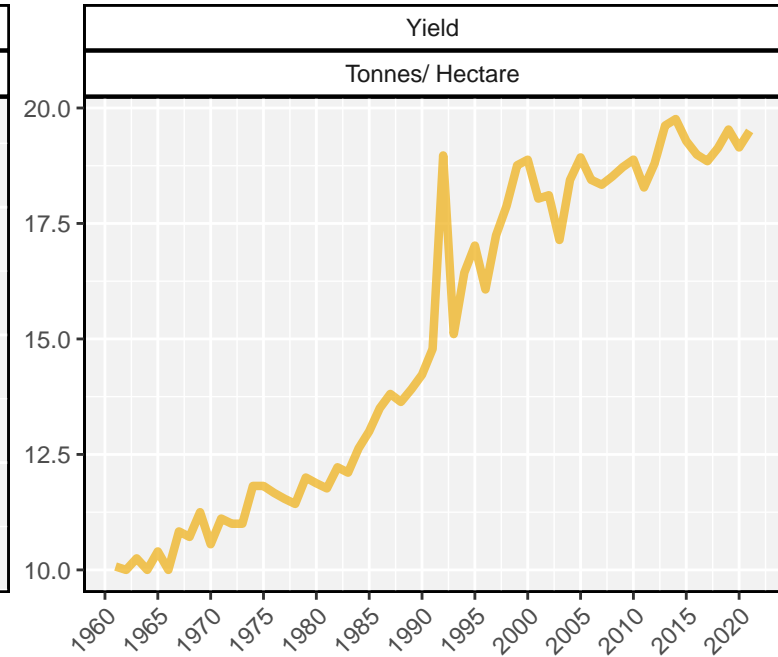
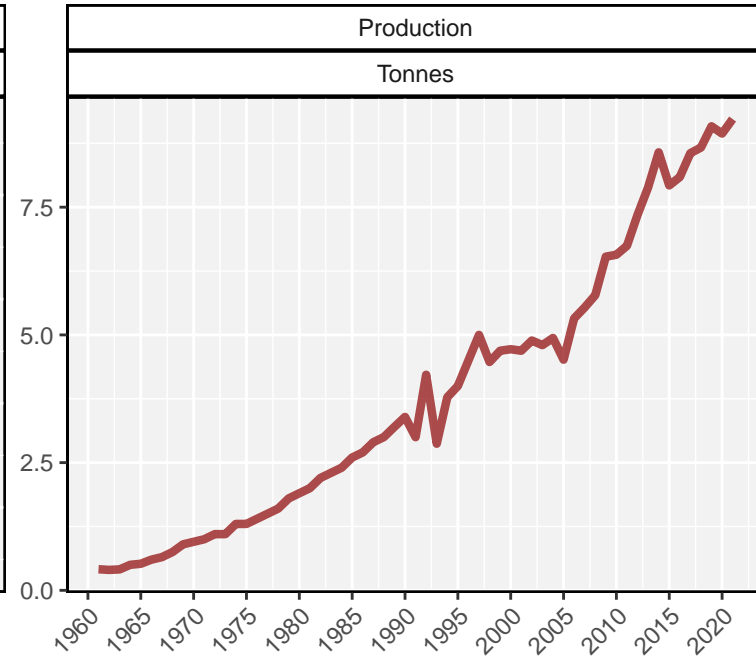
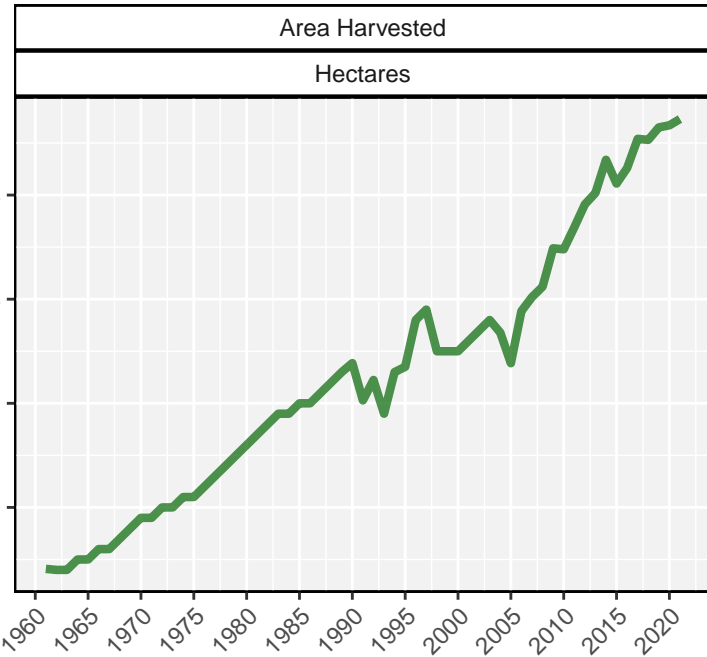
# Cassava, fresh



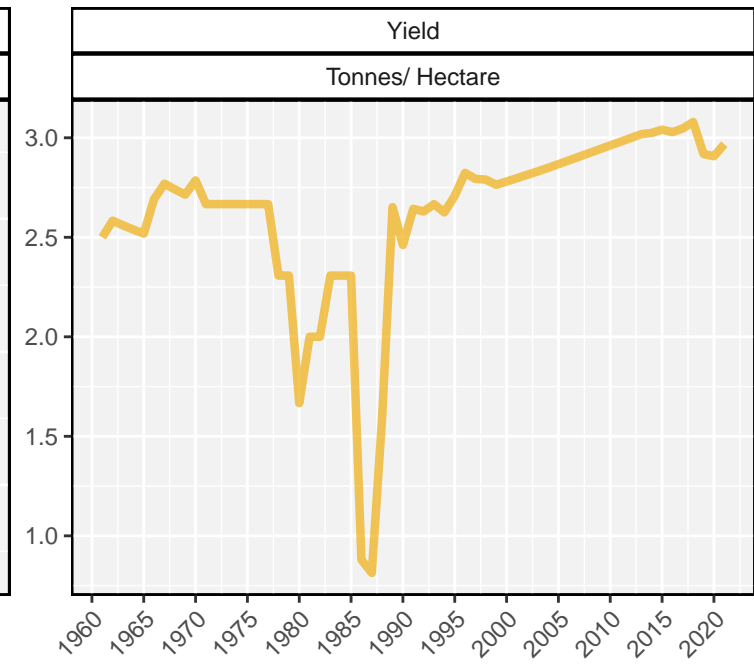
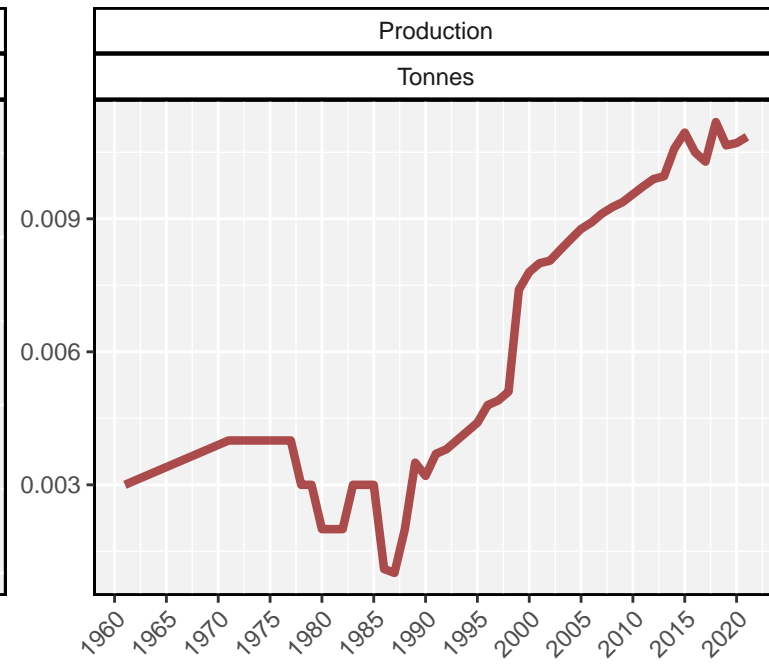
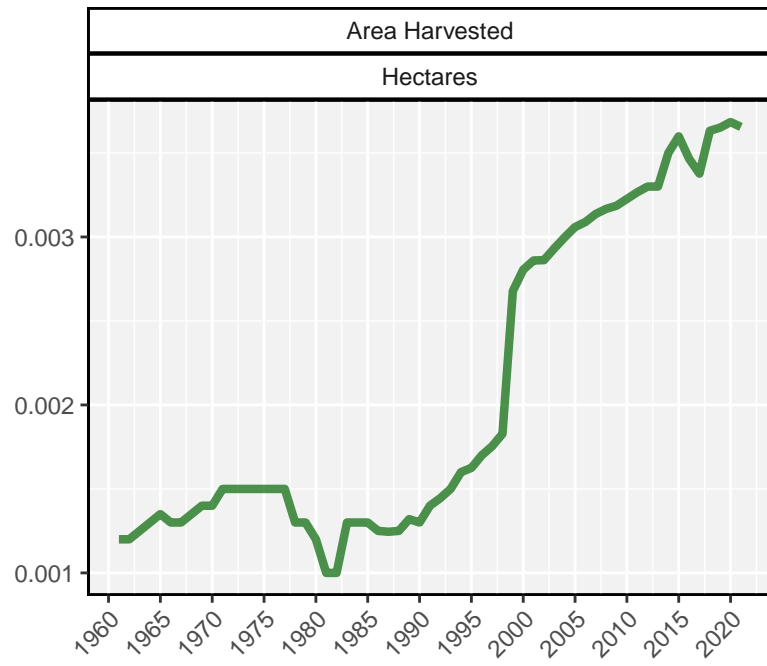
# Castor oil seeds



# Cauliflowers and broccoli

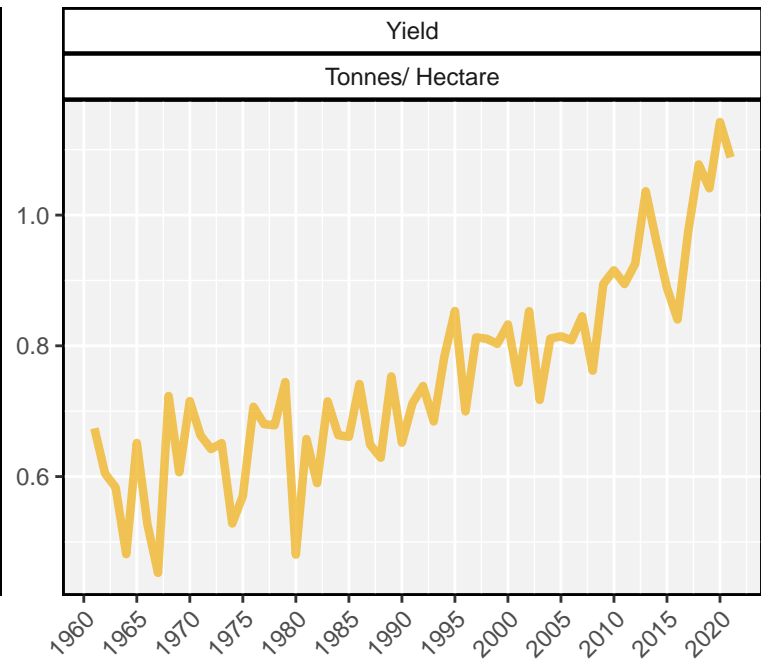
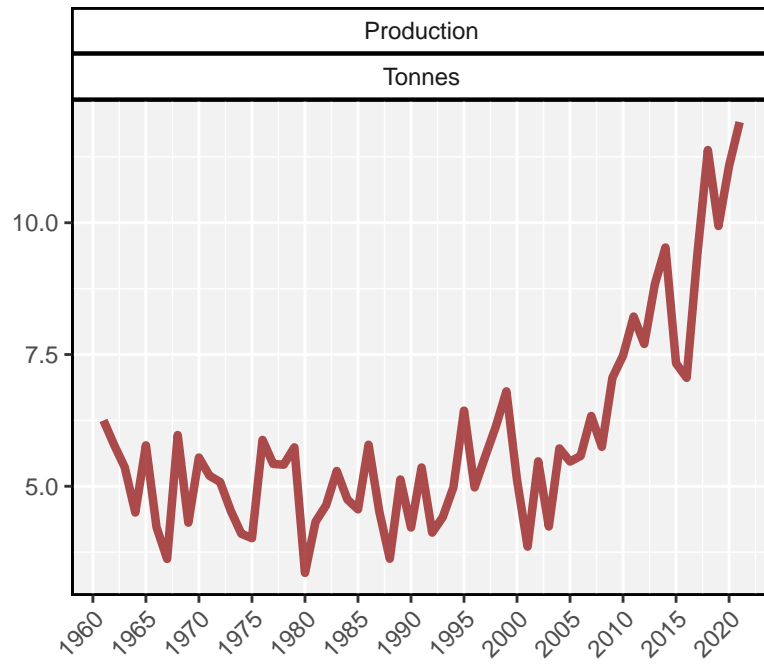
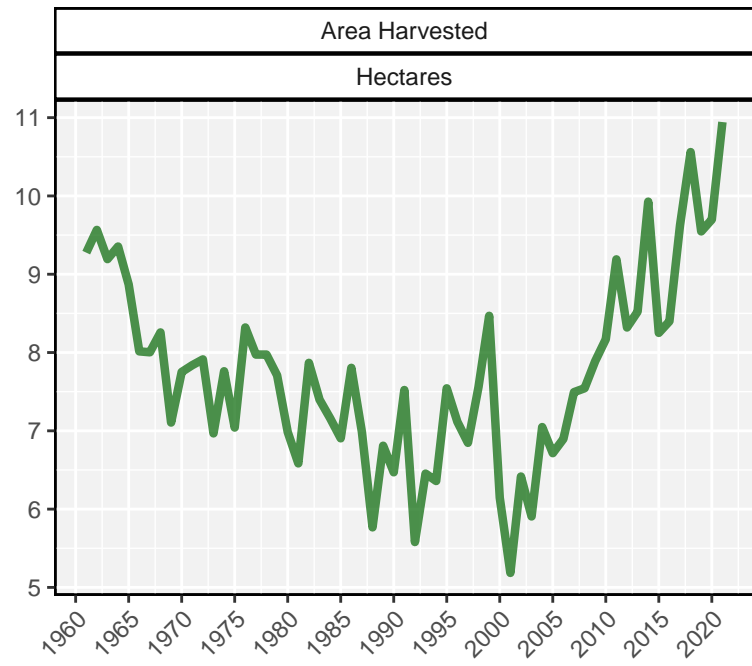


# Cherries

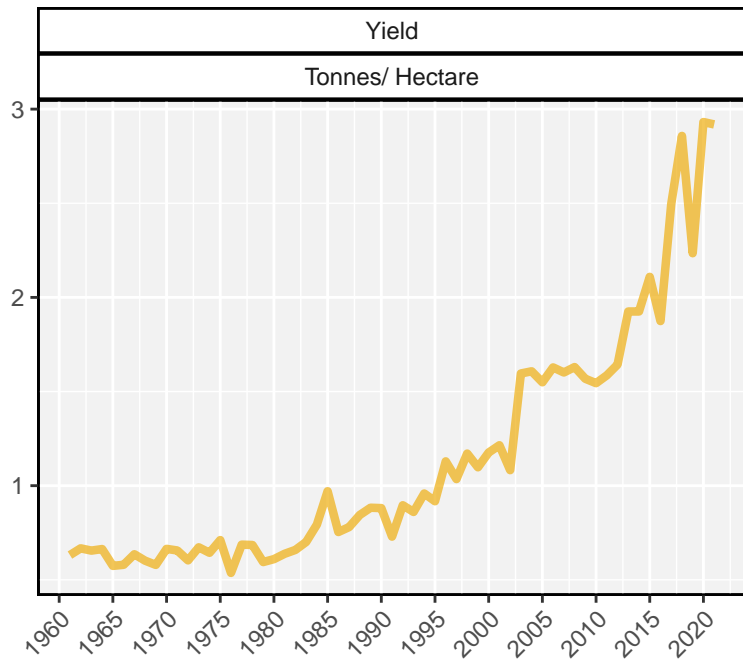
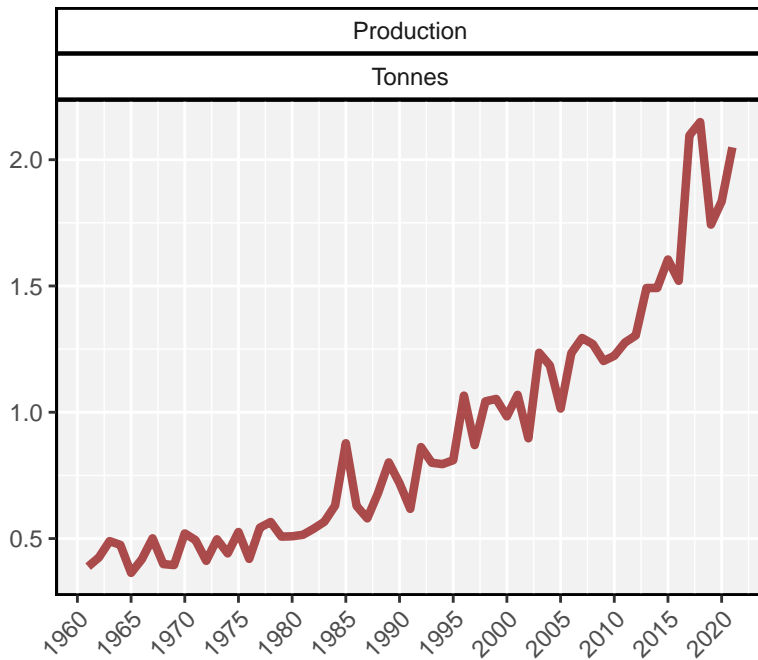
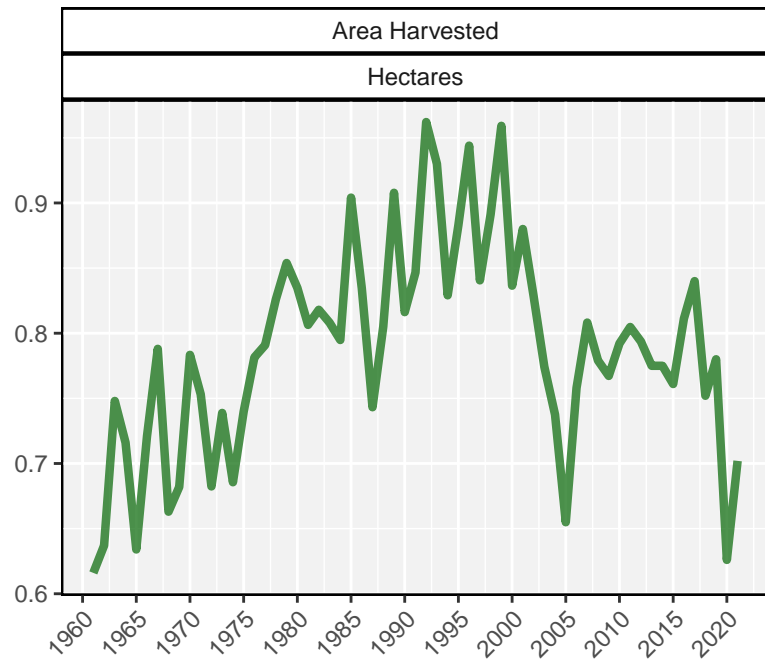




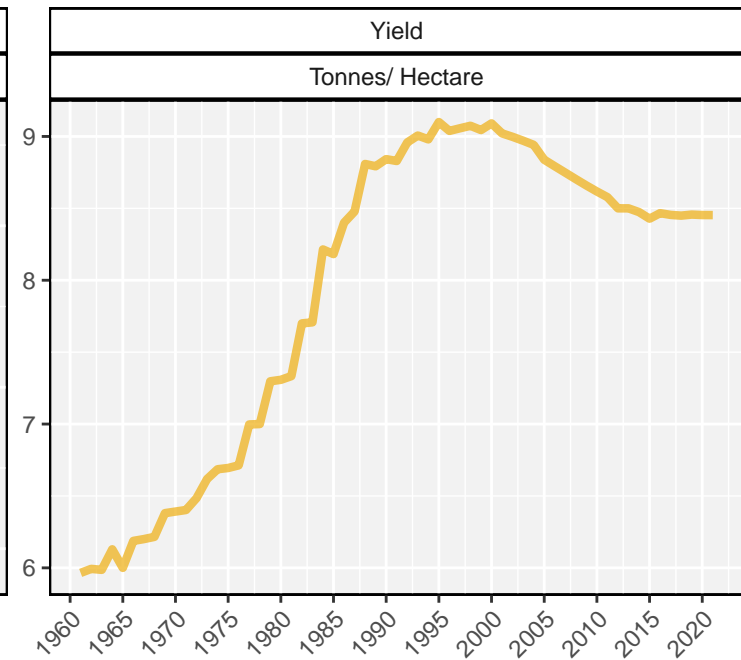
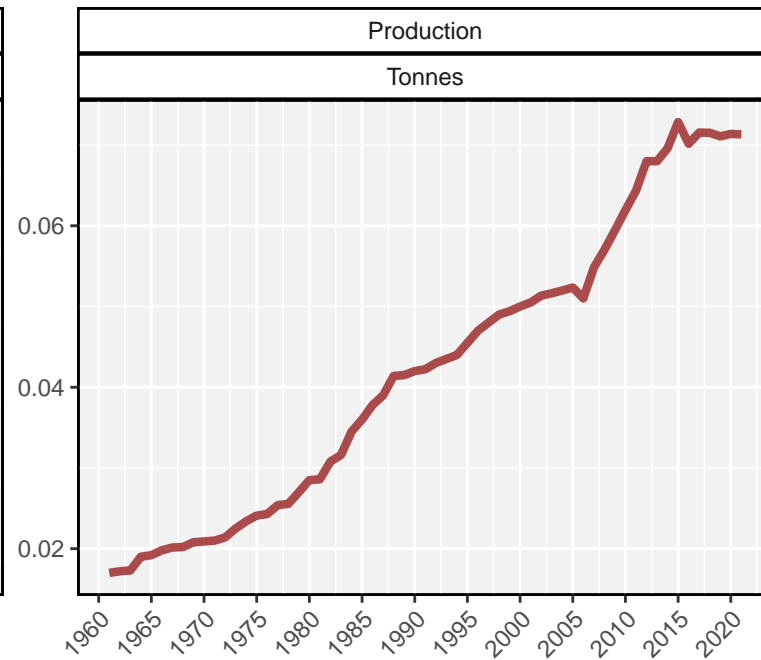
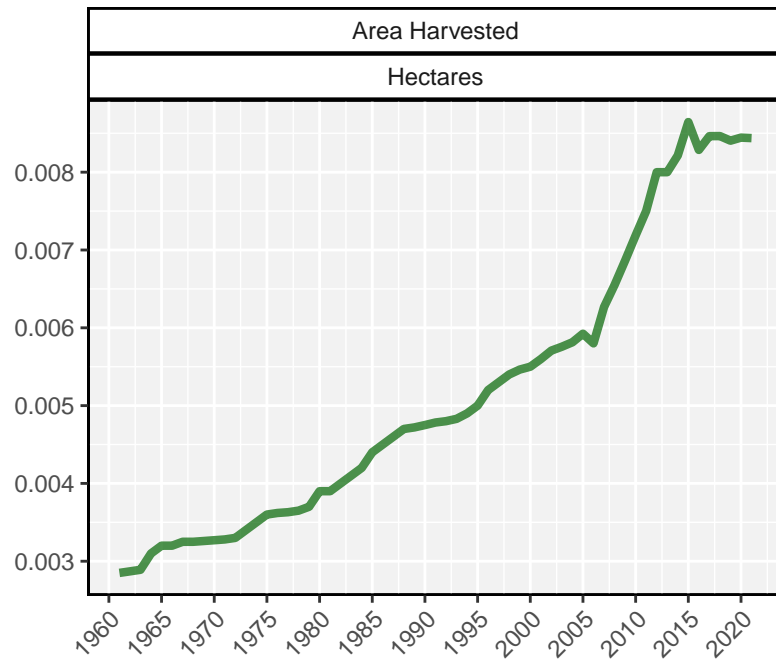
## Chick peas, dry



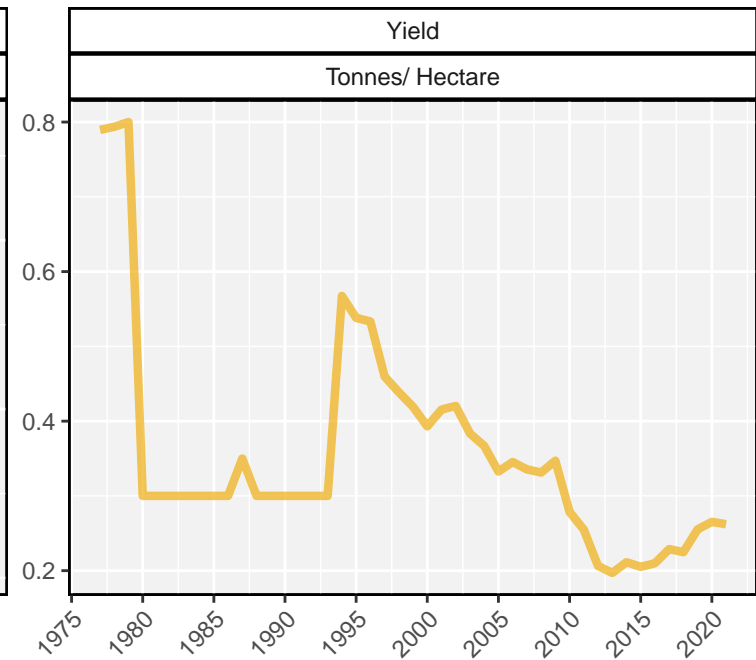
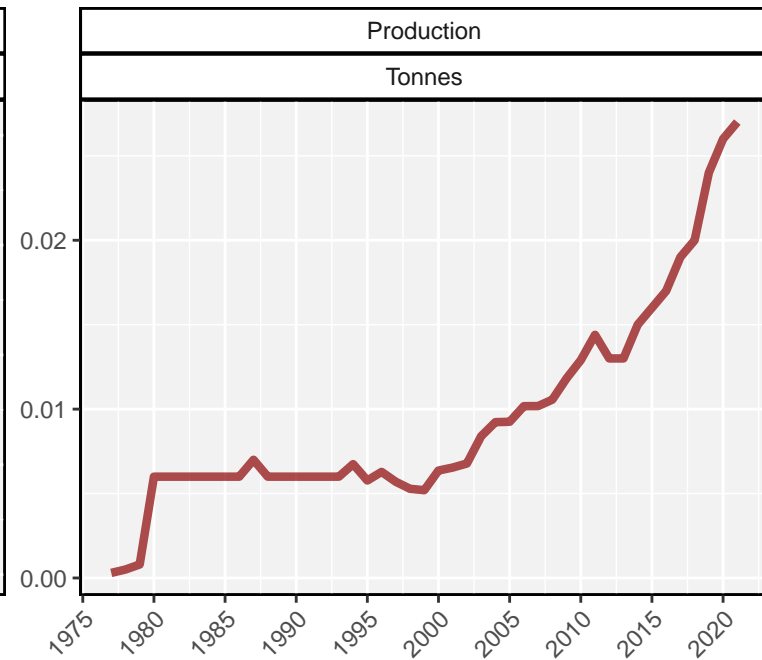
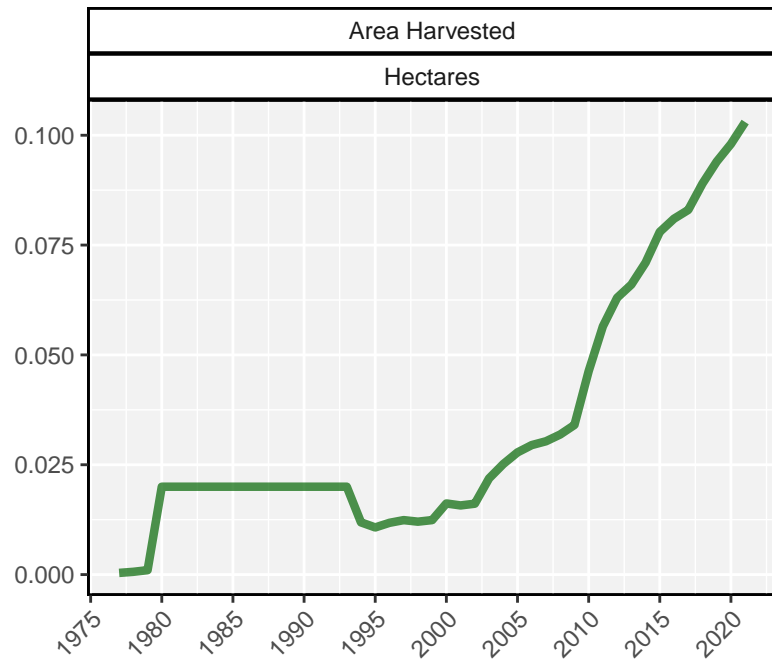
# Chillies and peppers, dry (Capsicum spp., Pimenta spp.), raw



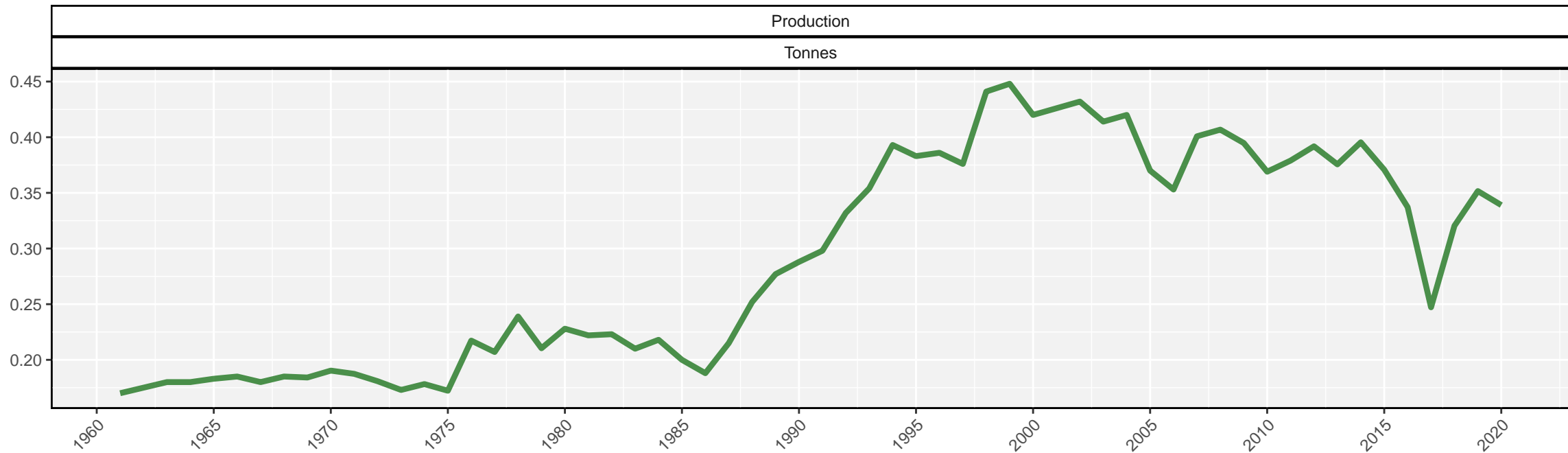
# Chillies and peppers, green (Capsicum spp. and Pimenta spp.)



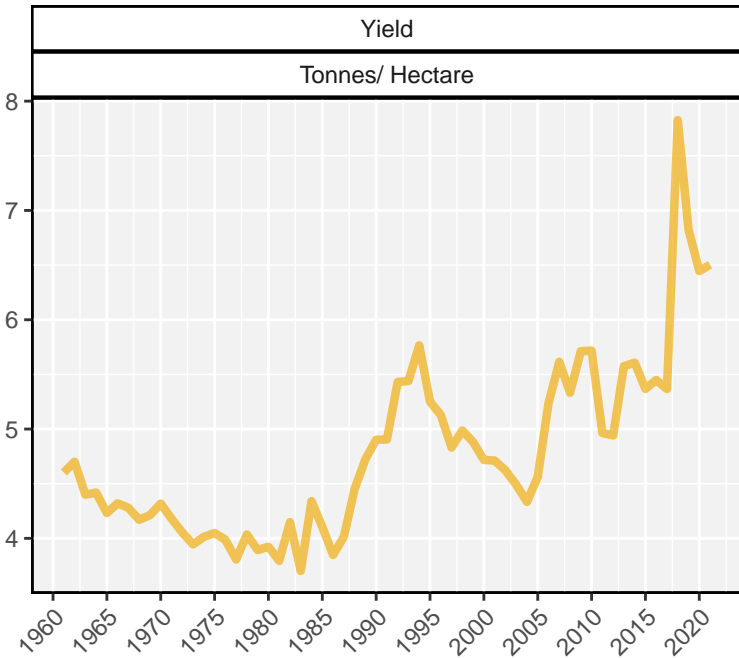
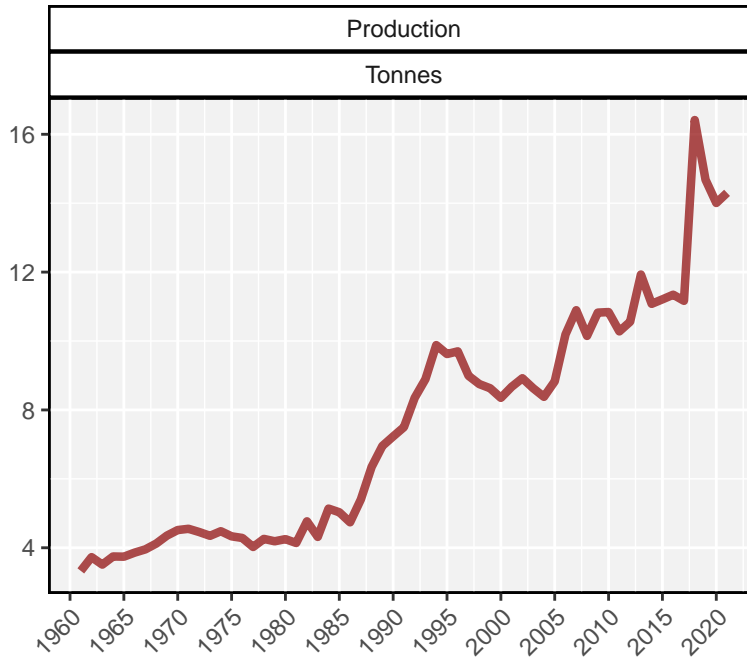
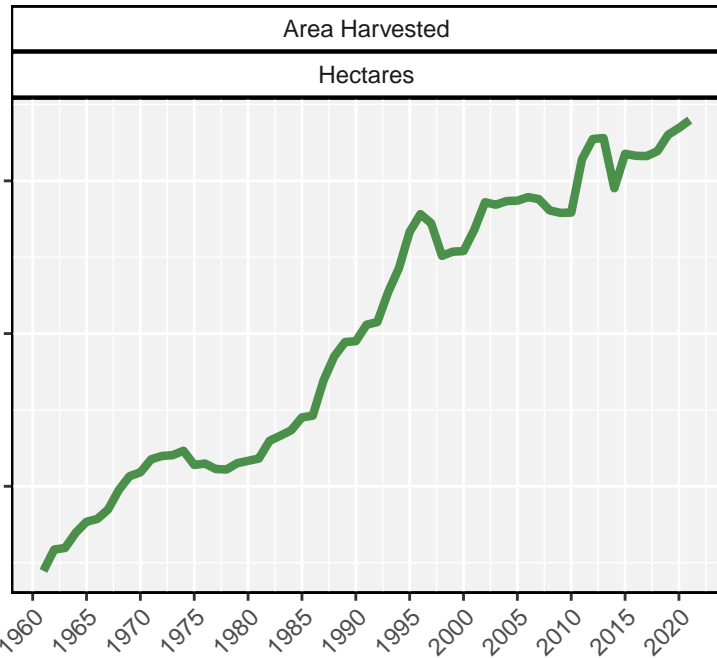
# Cocoa beans



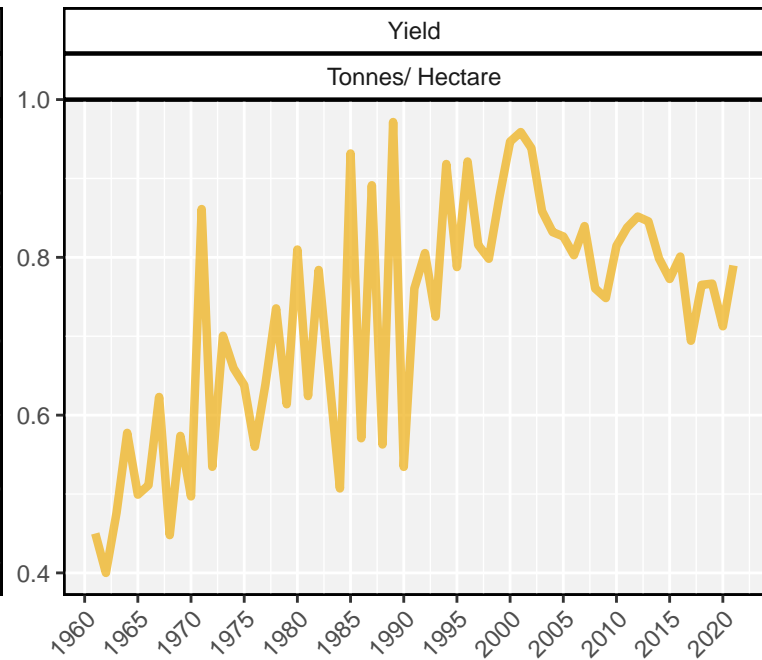
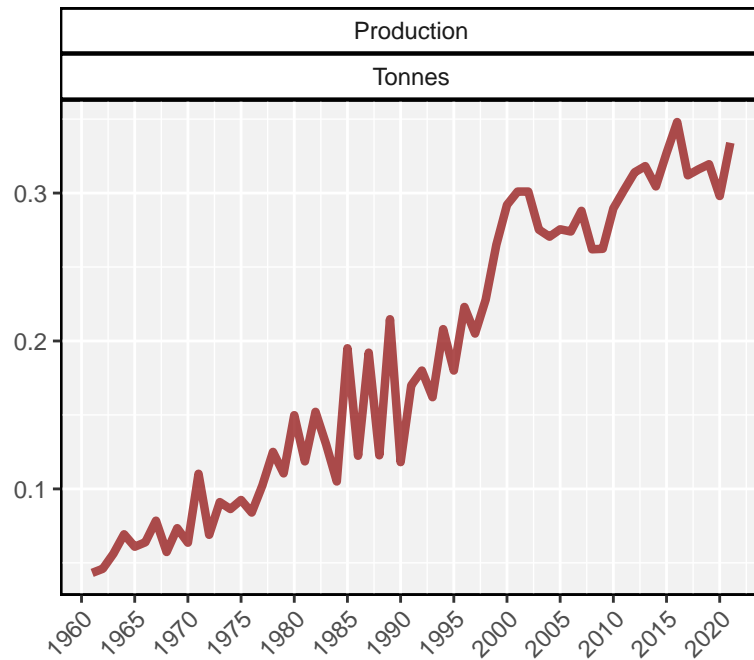
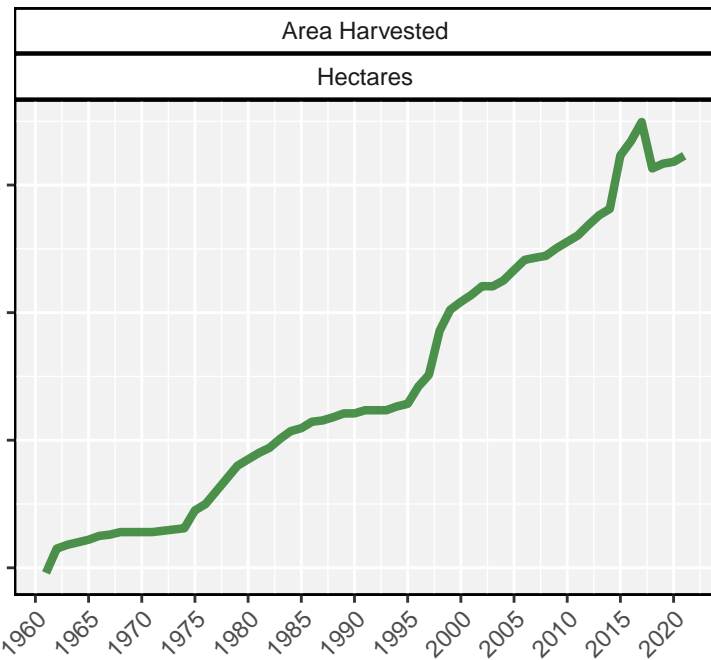
# Coconut oil



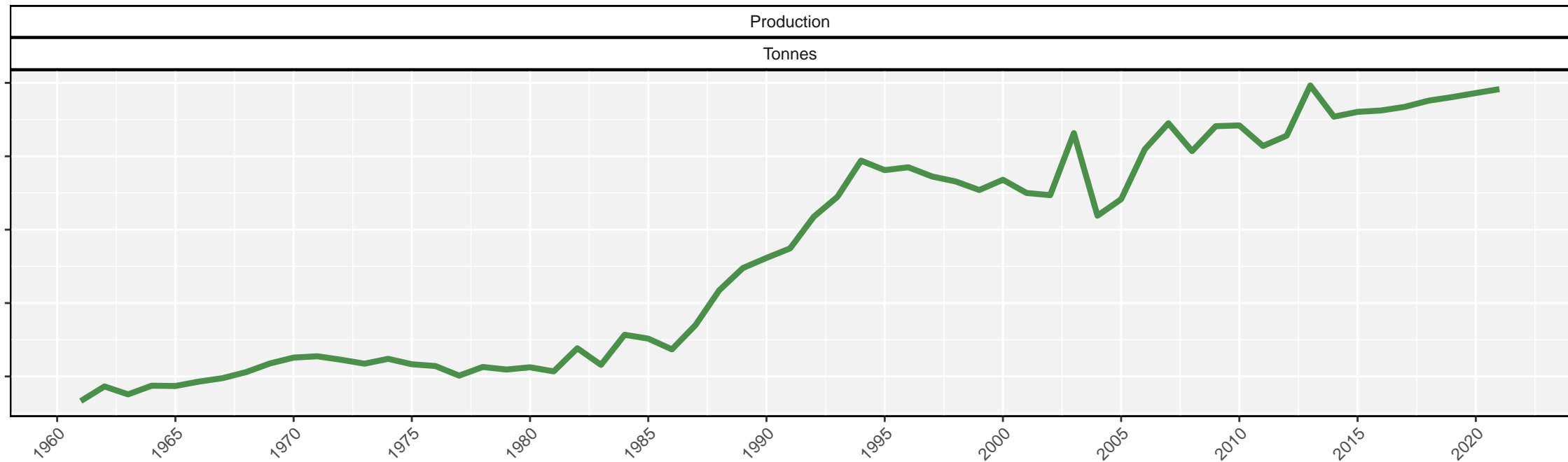
# Coconuts, in shell



# Coffee, green

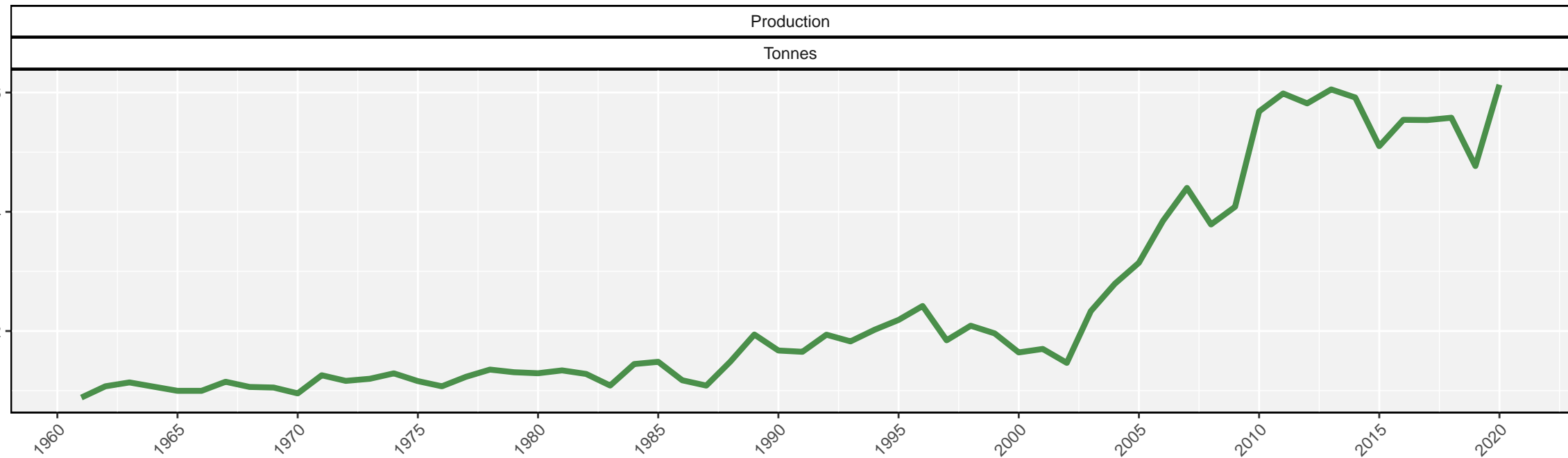


## Coir, raw





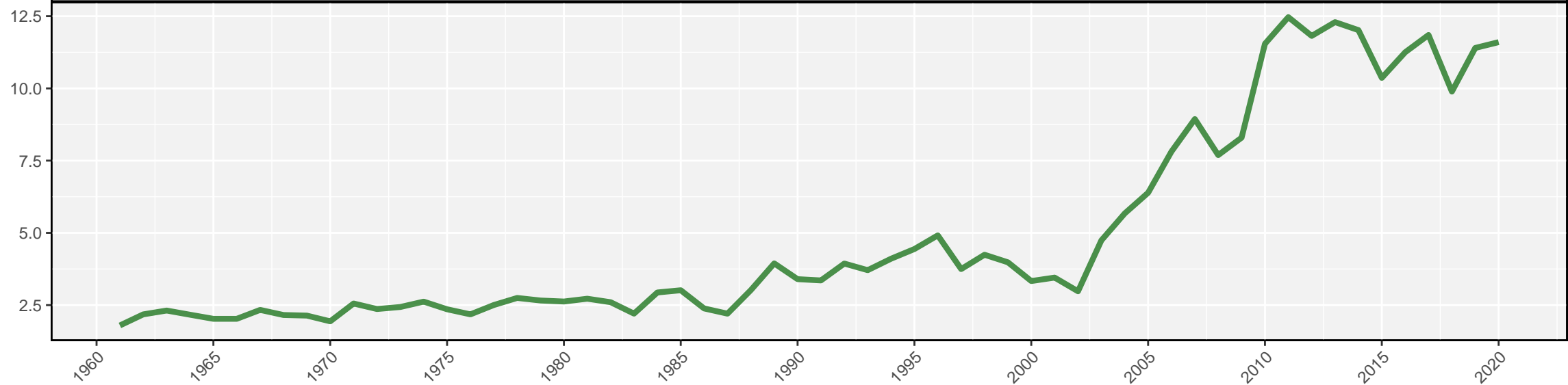
# Cotton lint, ginned



# Cotton seed

Production

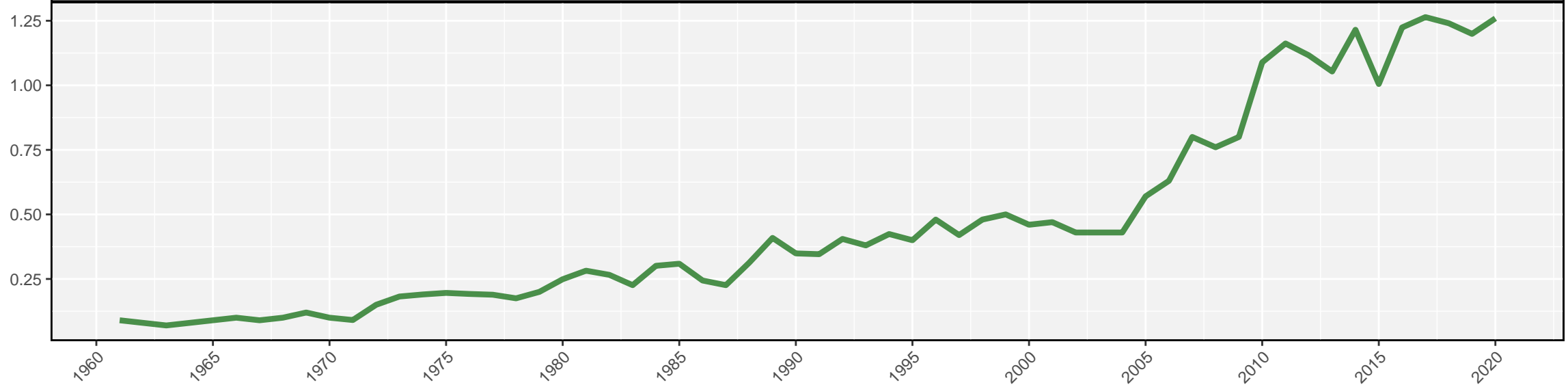
Tonnes



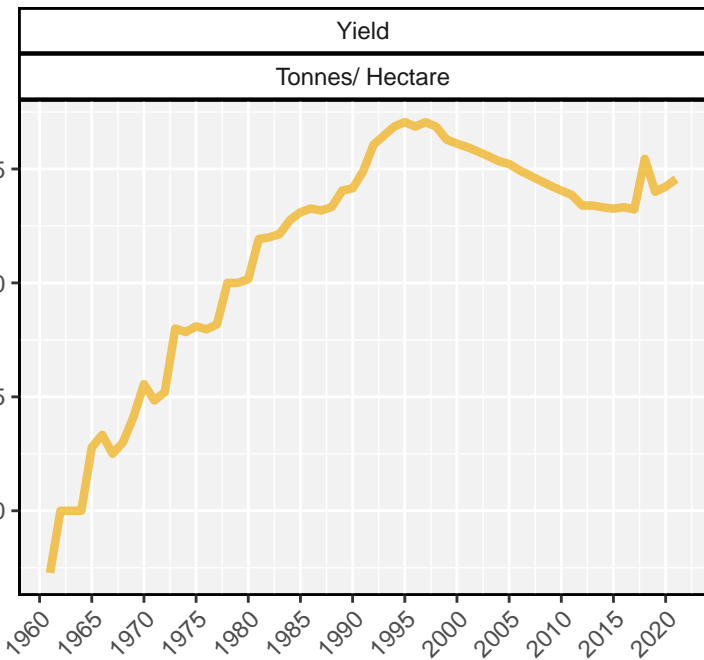
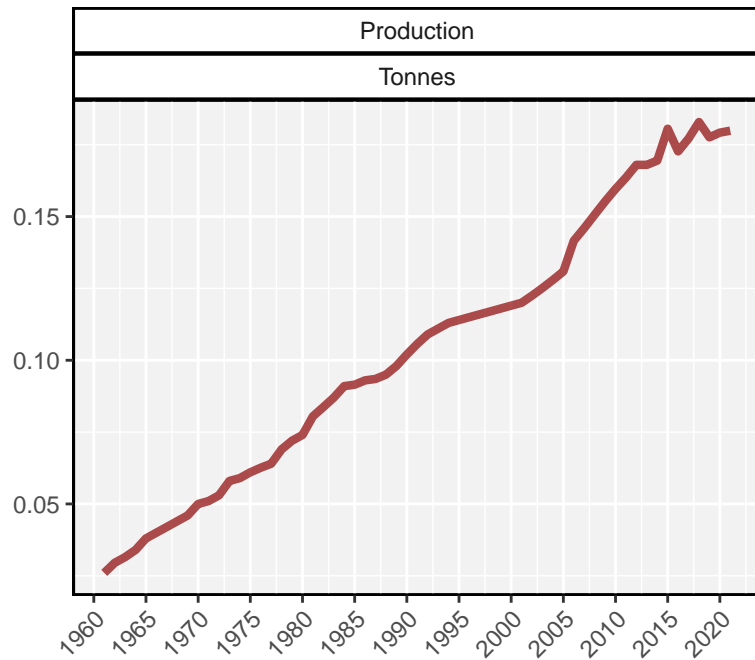
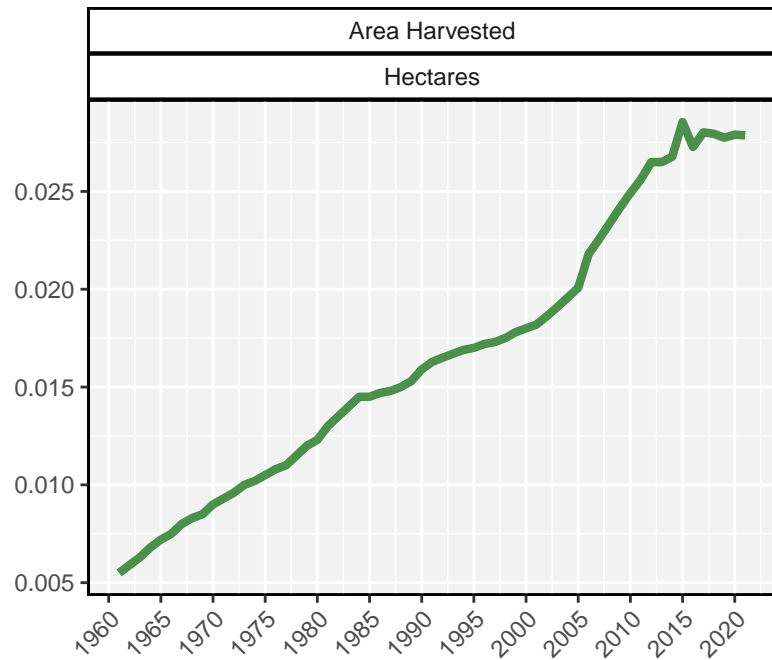
# Cottonseed oil

Production

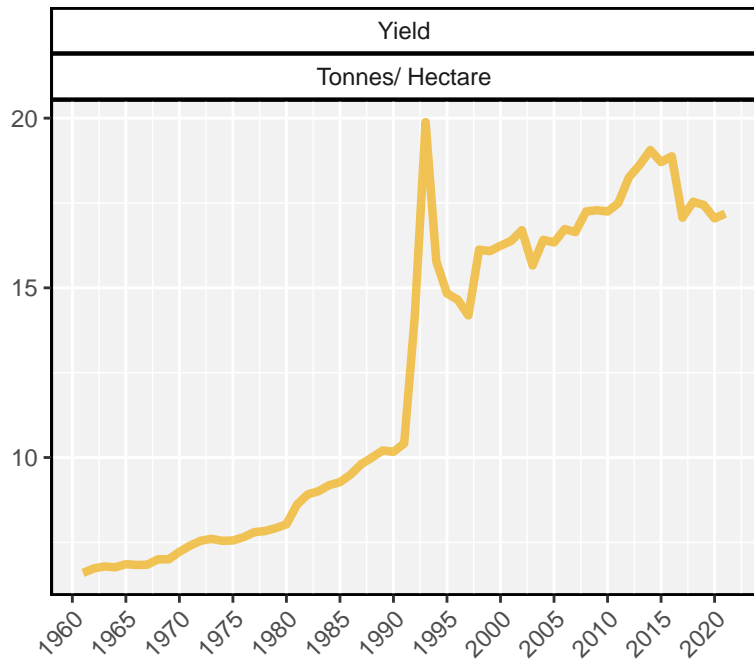
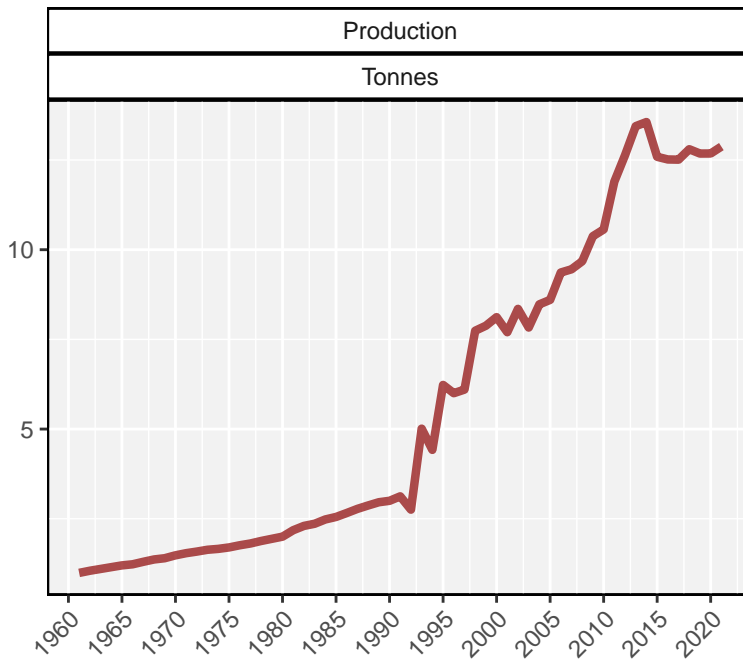
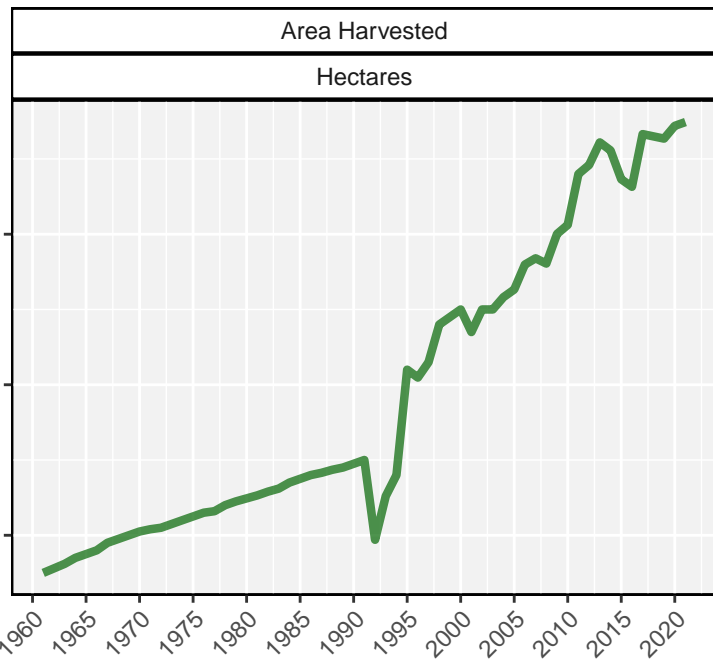
Tonnes



# Cucumbers and gherkins



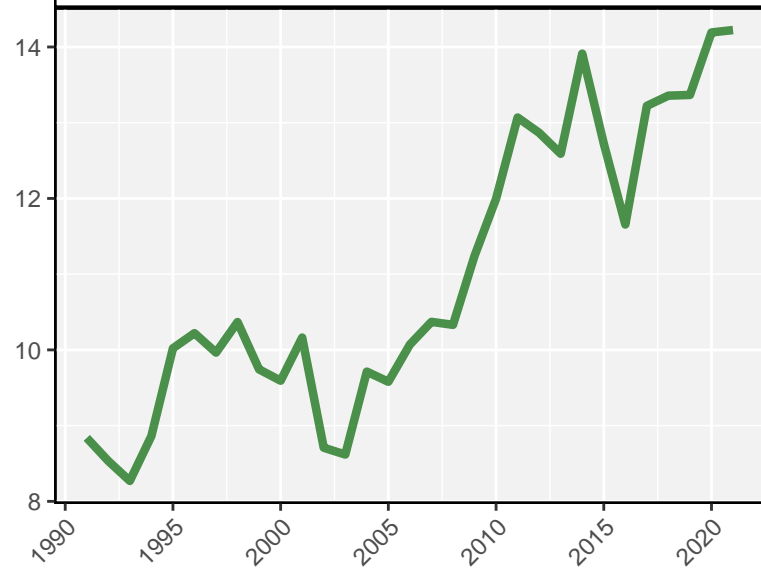
# Eggplants (aubergines)



# Fibre Crops, Fibre Equivalent

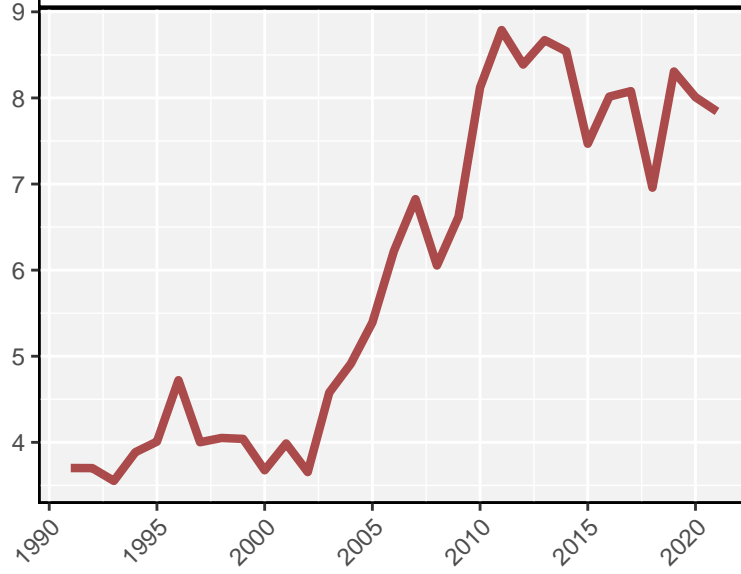
Area Harvested

Hectares



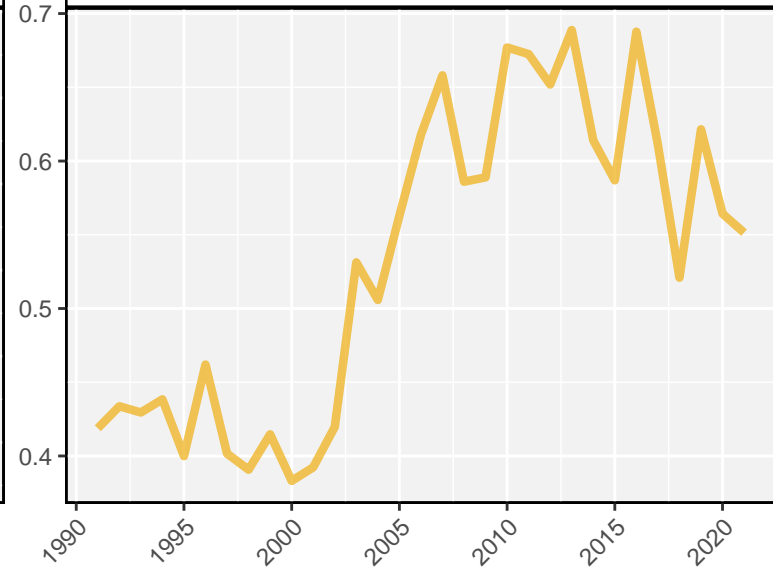
Production

Tonnes

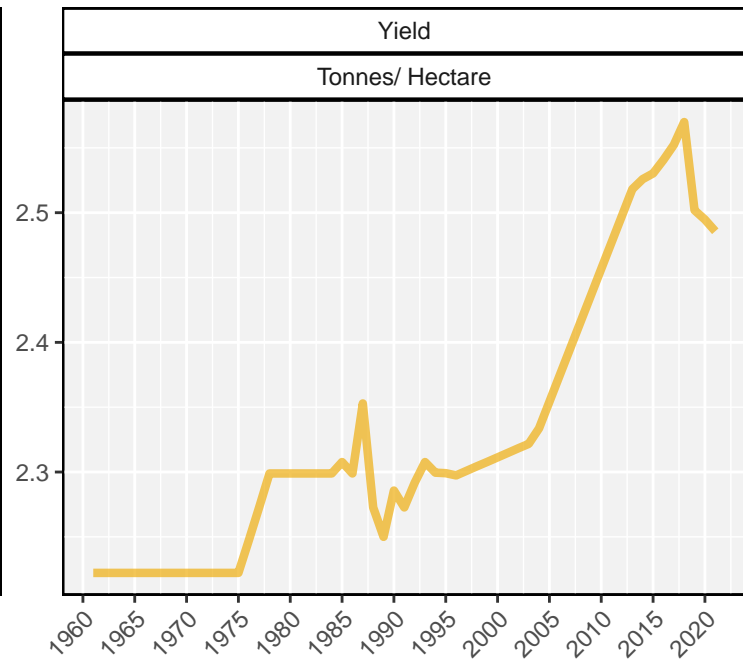
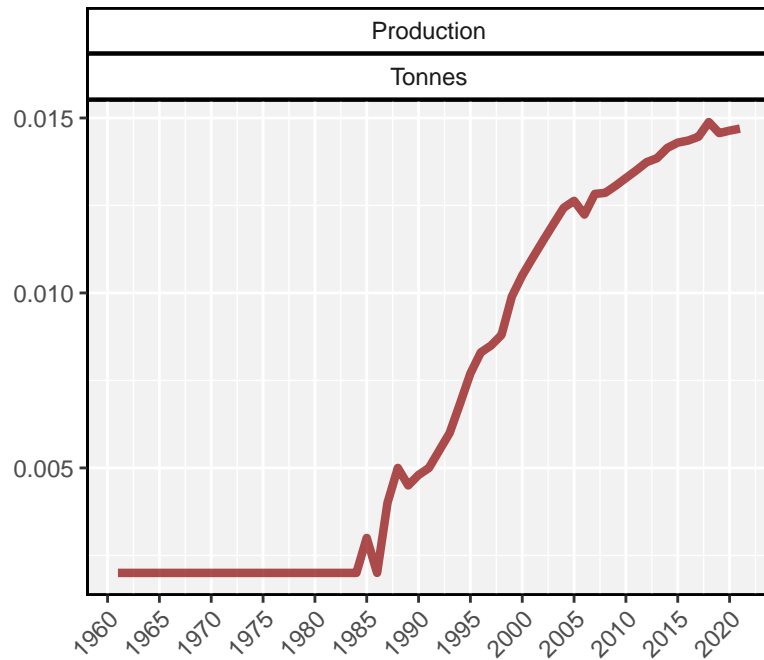
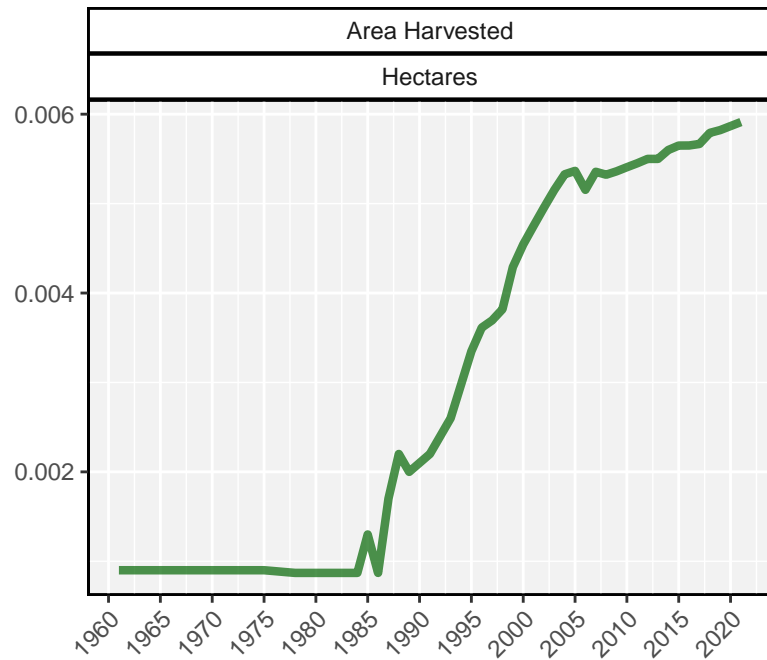


Yield

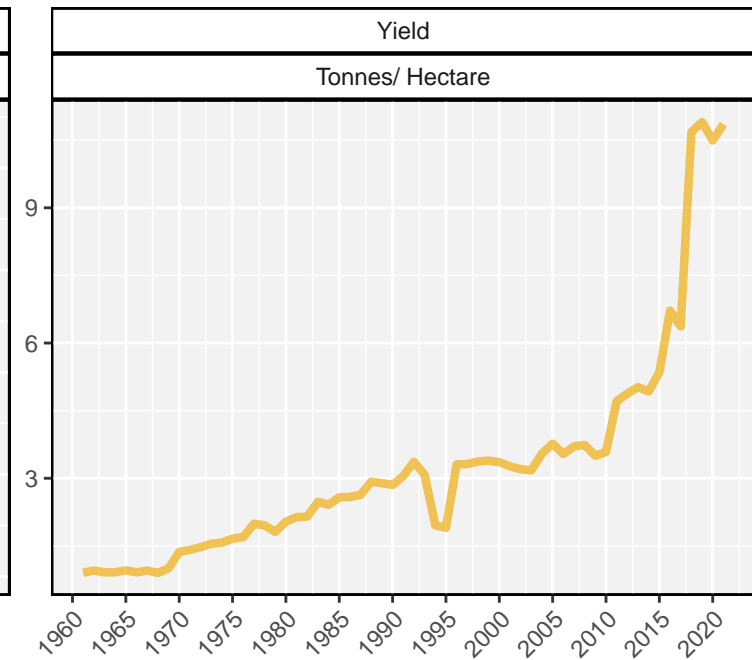
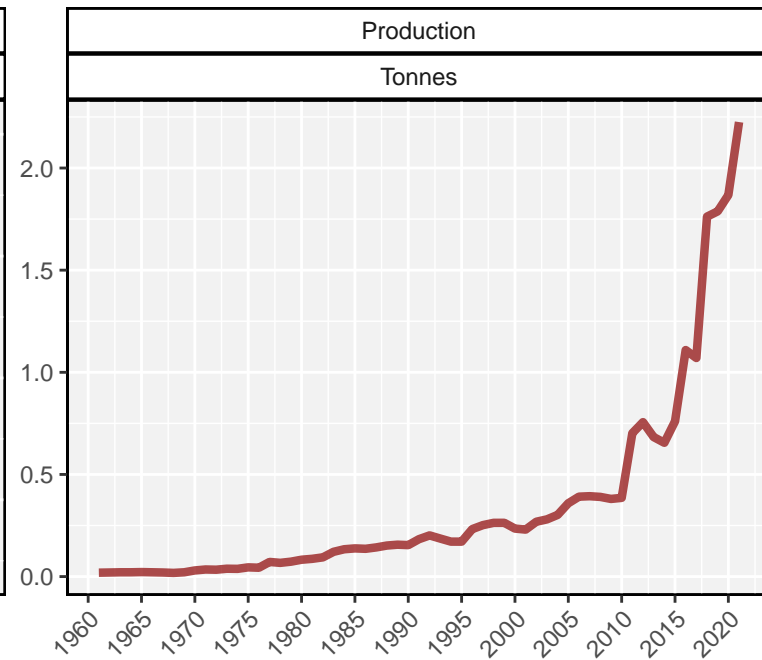
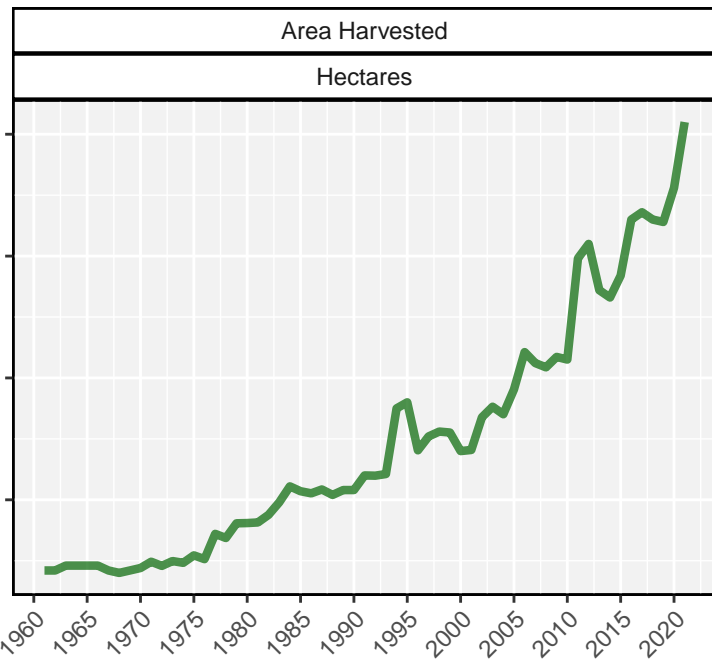
Tonnes/ Hectare



# Figs

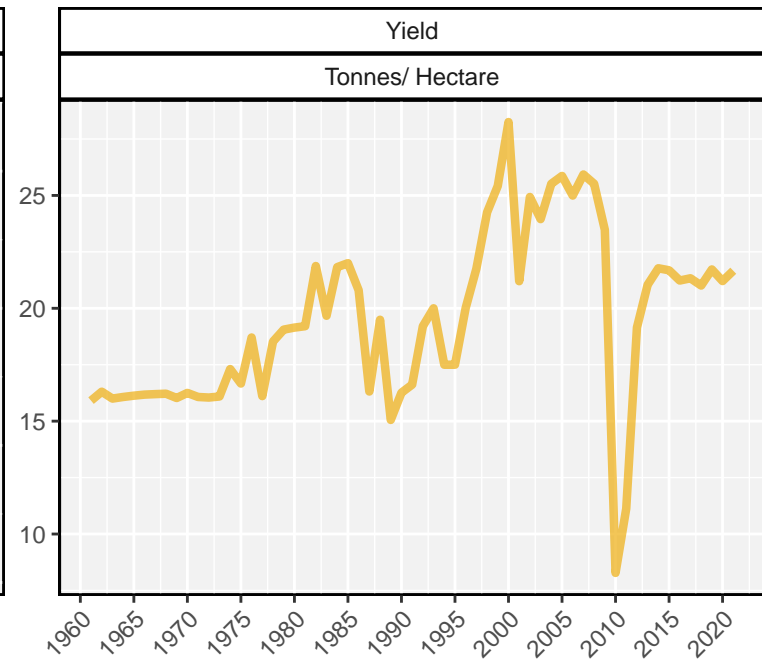
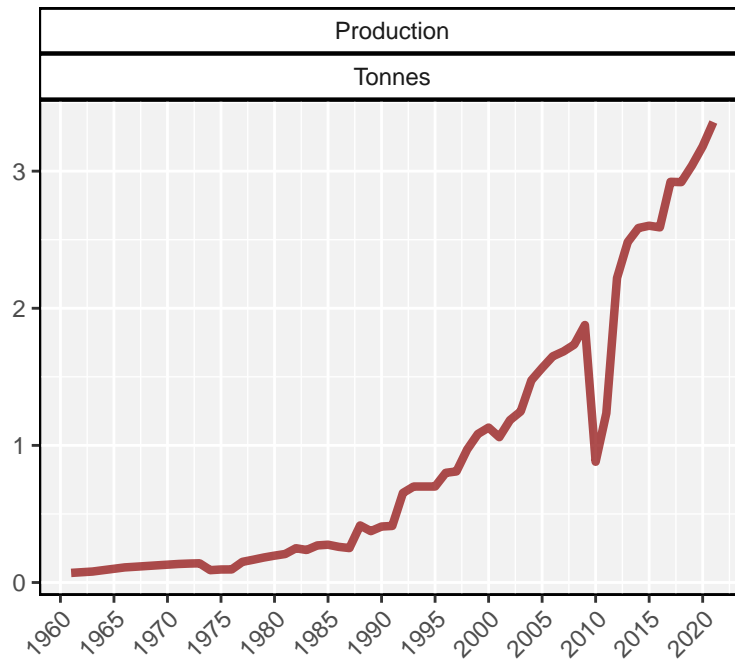
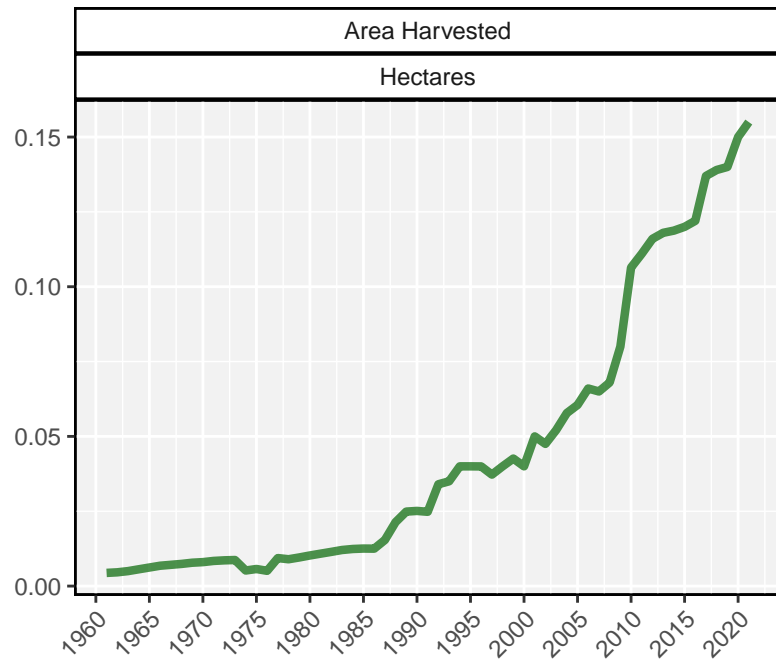


## Ginger, raw

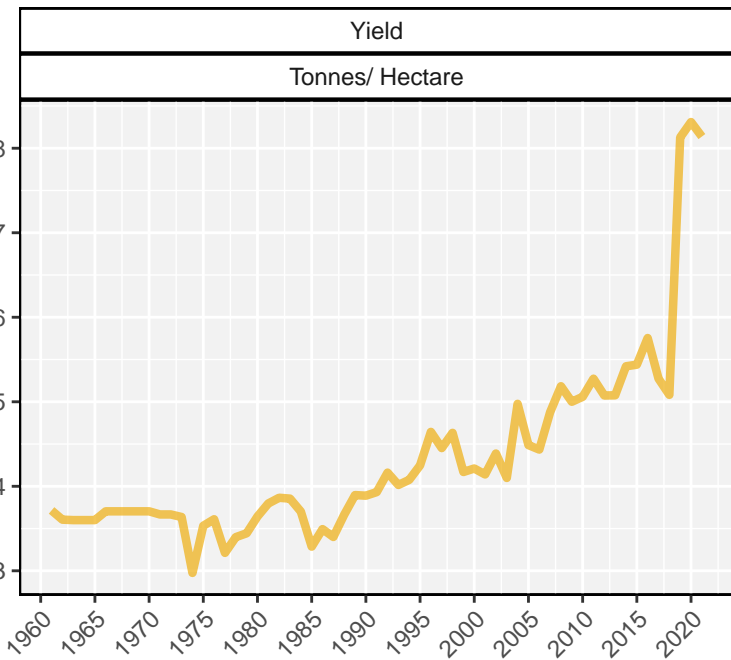
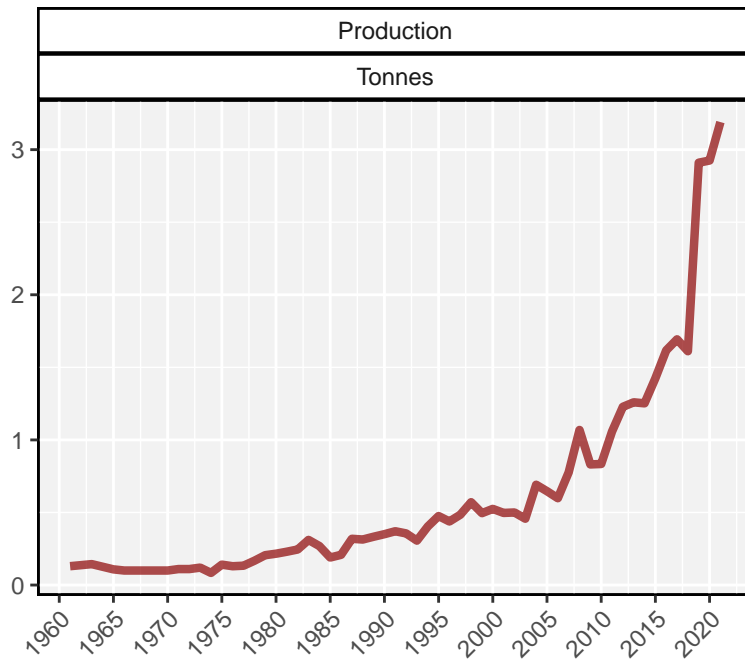
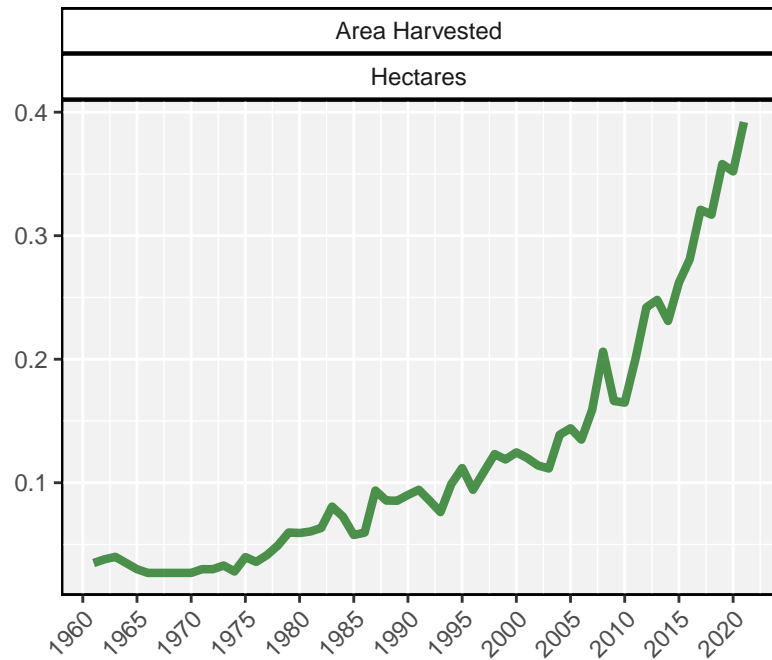




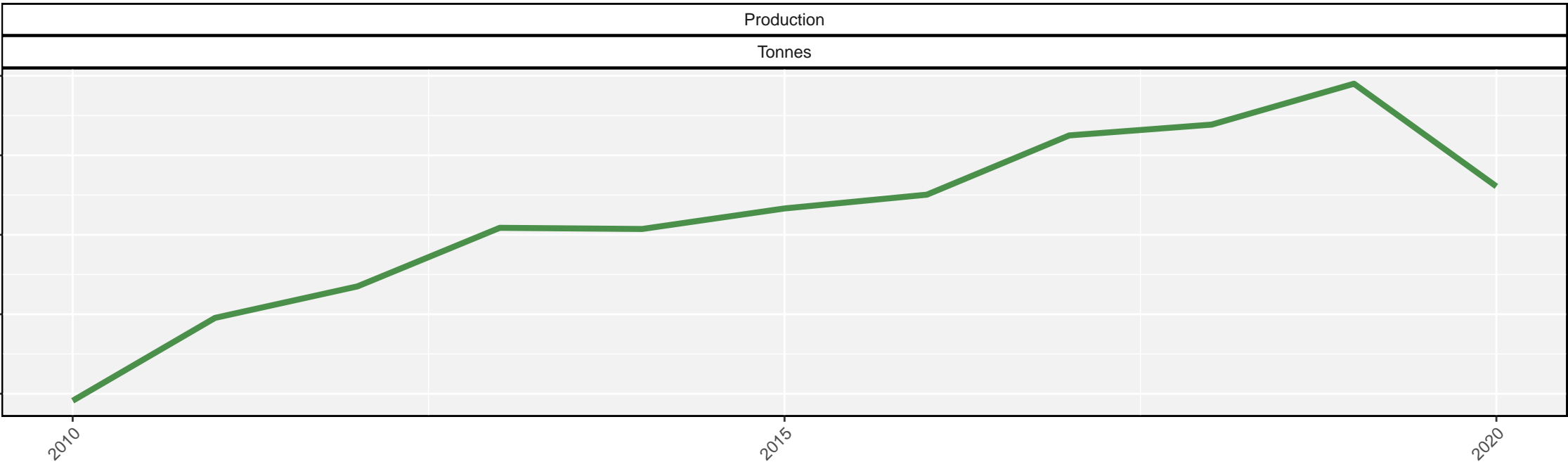
# Grapes



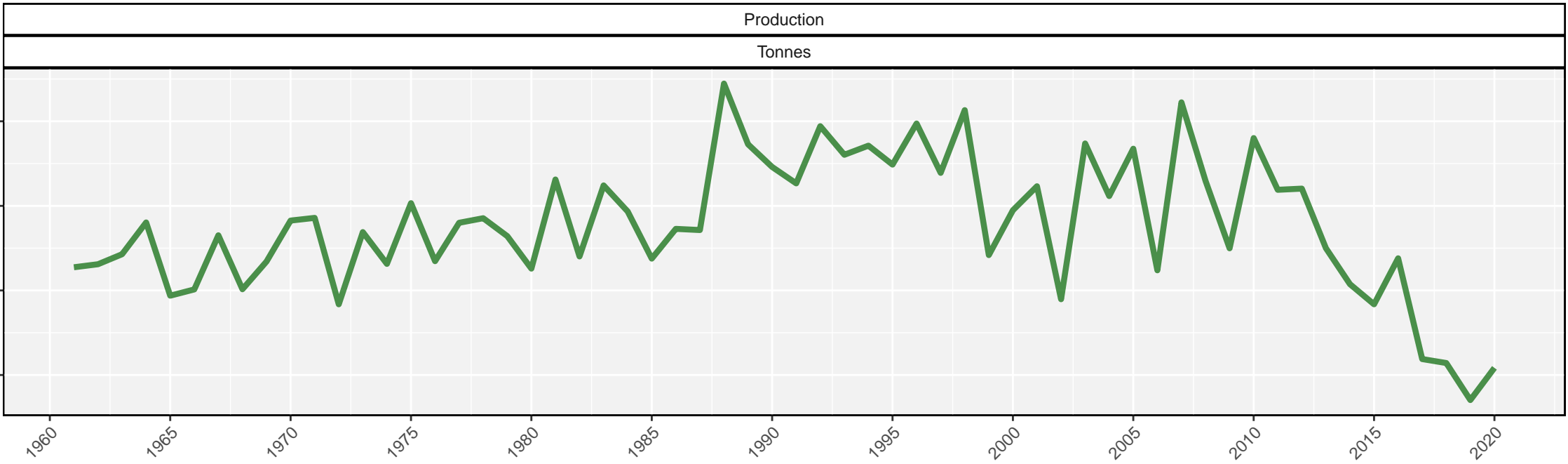
# Green garlic



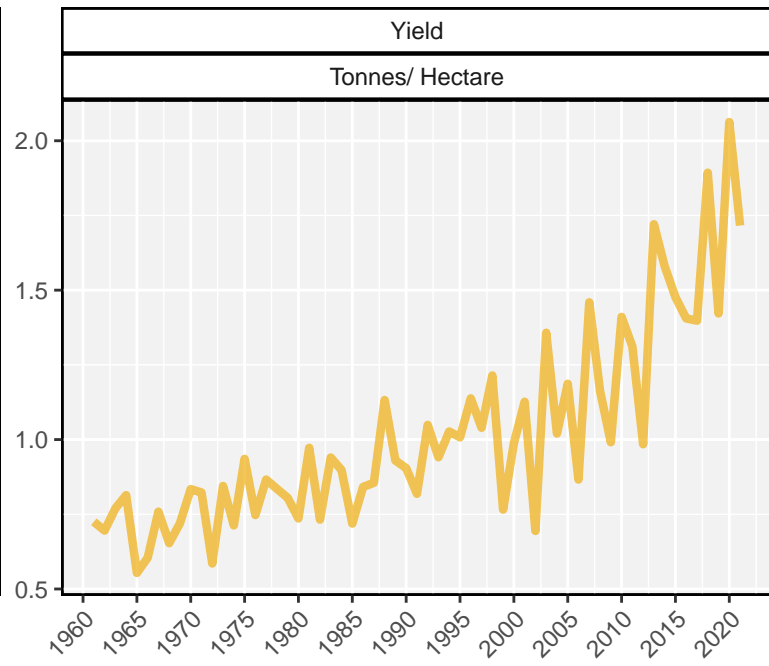
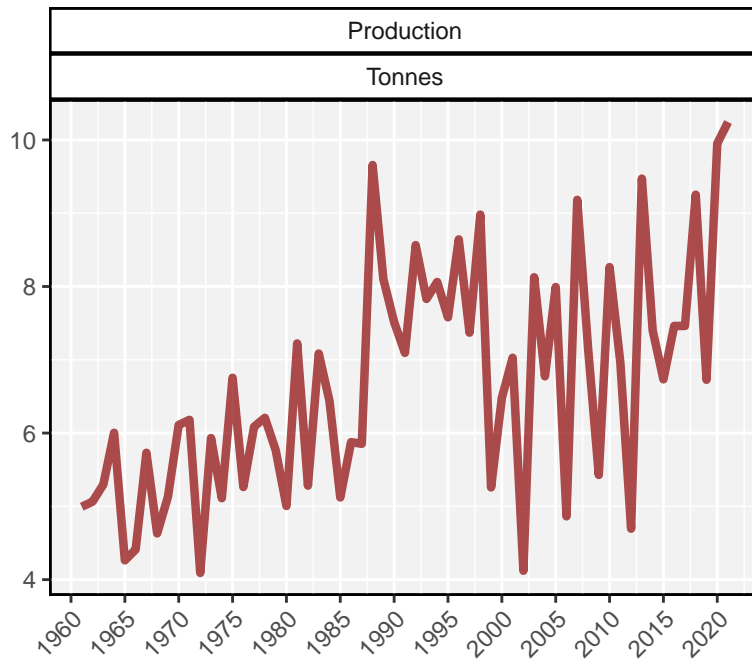
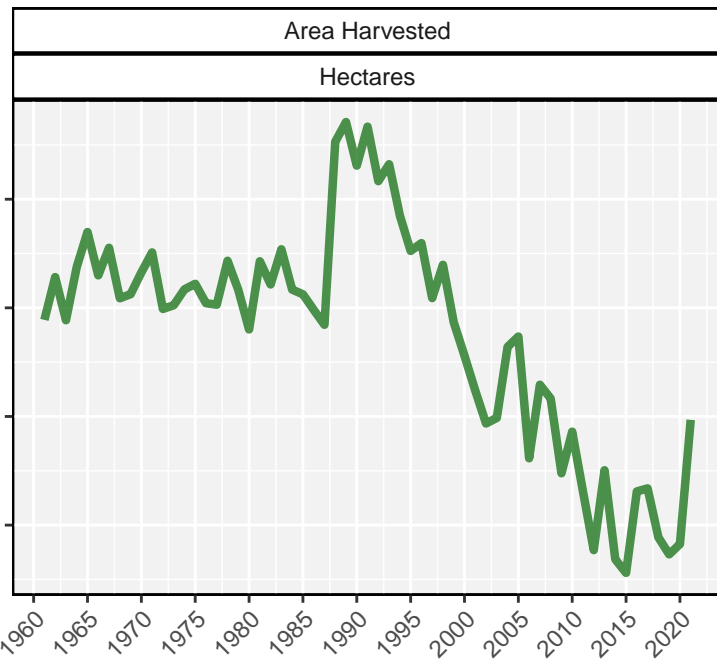
Green tea (not fermented), black tea (fermented) and partly fermented tea



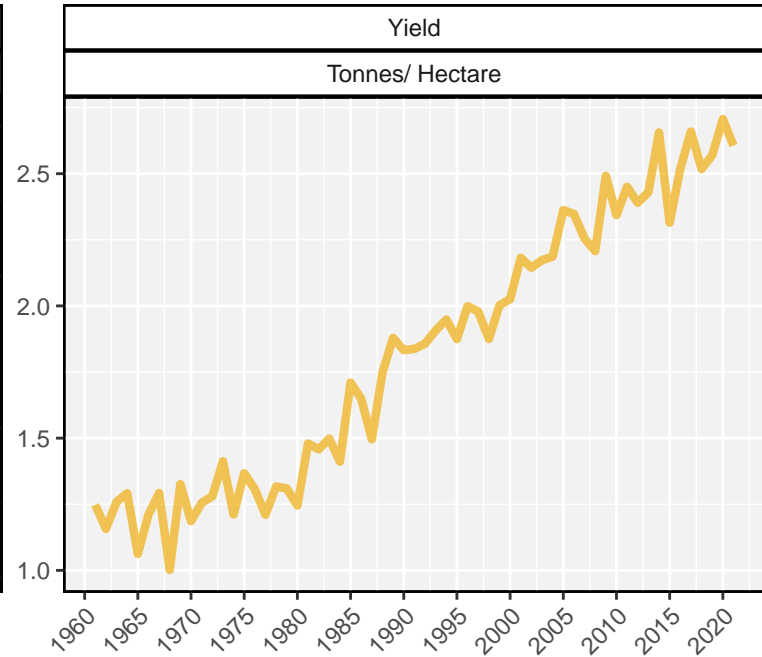
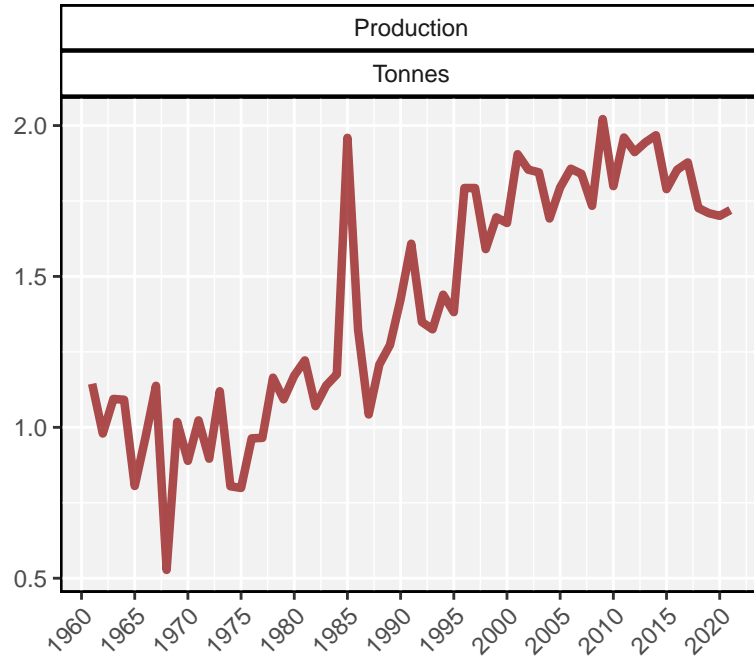
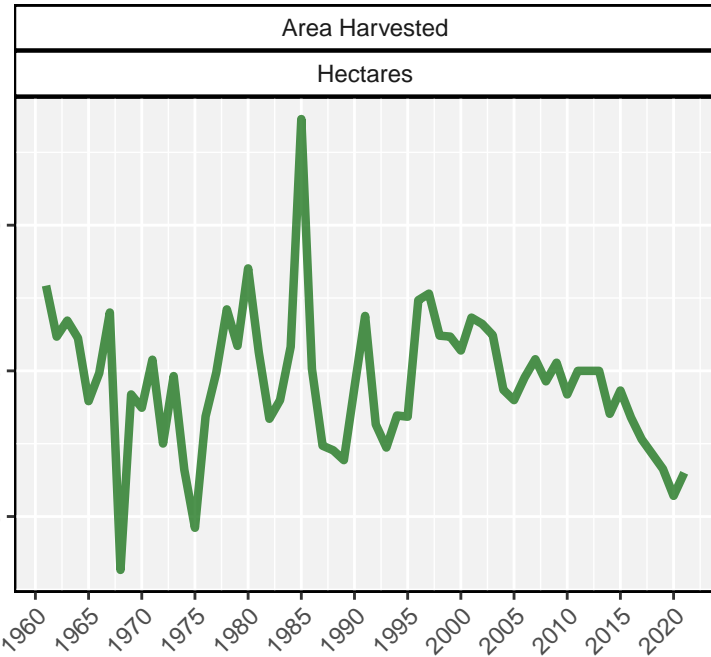
# Groundnut oil



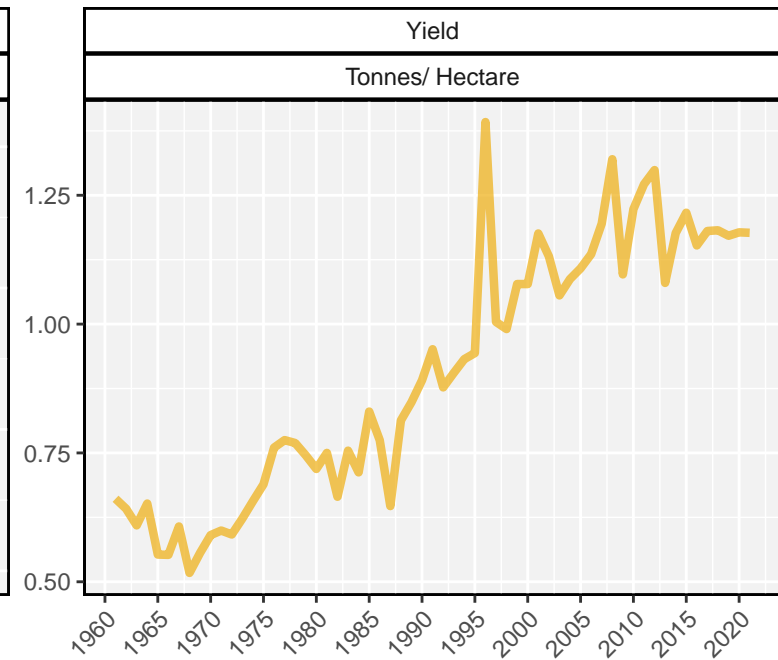
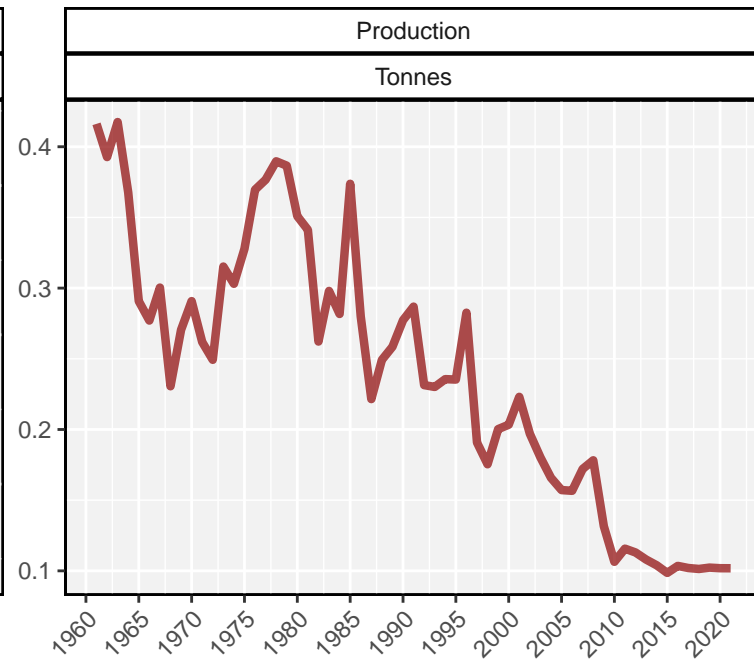
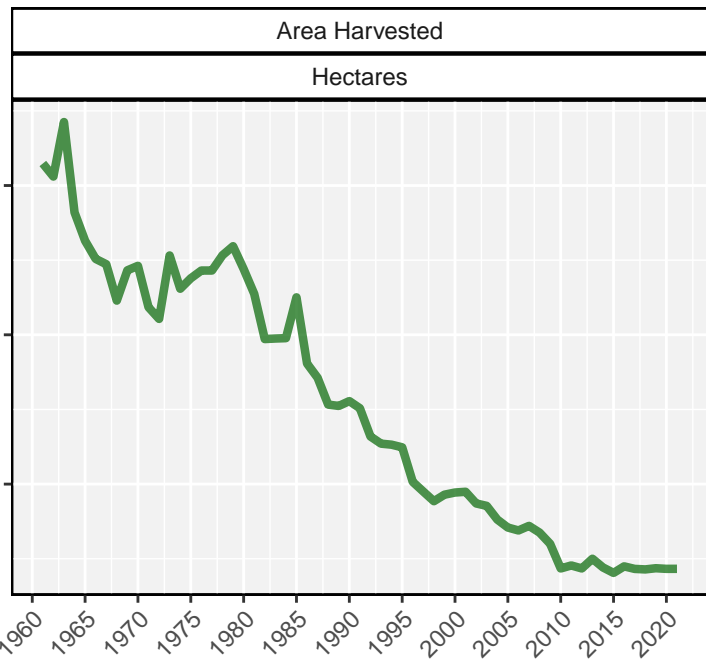
# Groundnuts, excluding shelled



# Jute, raw or retted



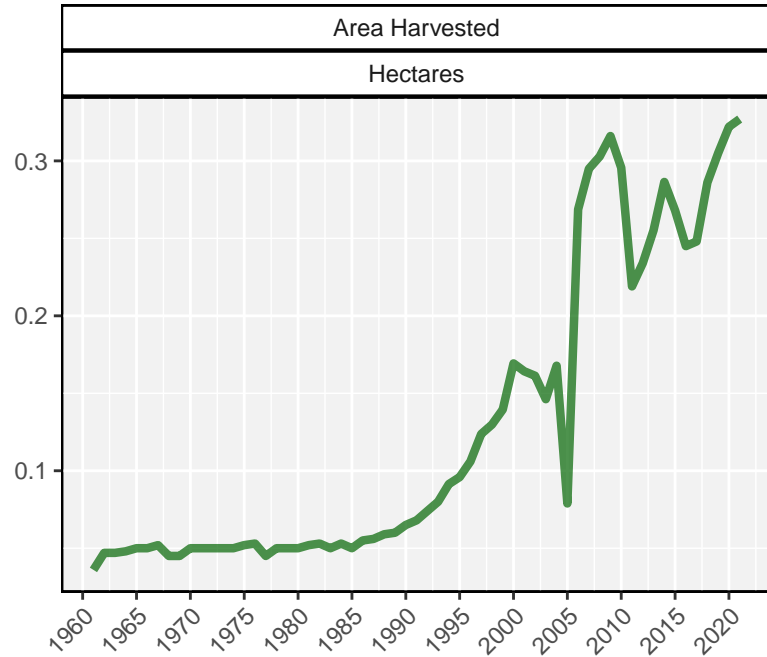
## Kenaf, and other textile bast fibres, raw or retted



# Lemons and limes

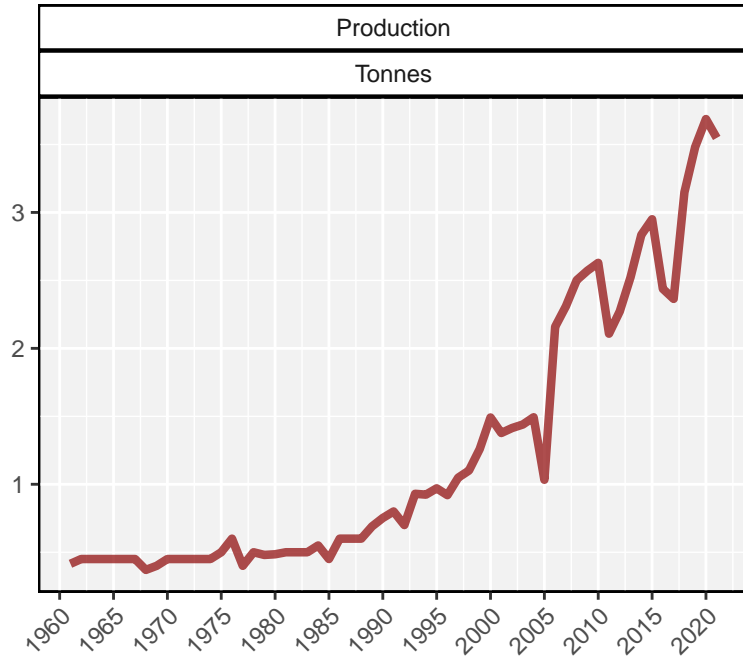
Area Harvested

Hectares



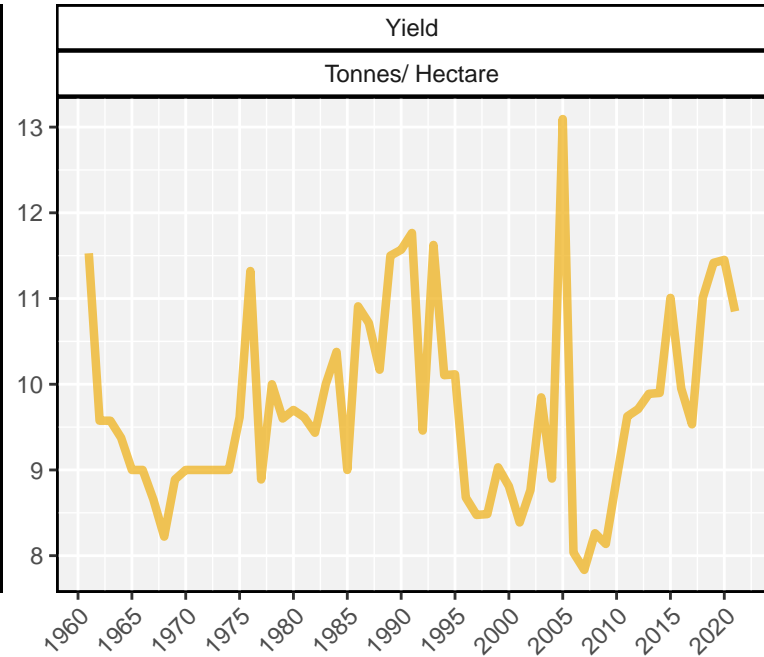
Production

Tonnes



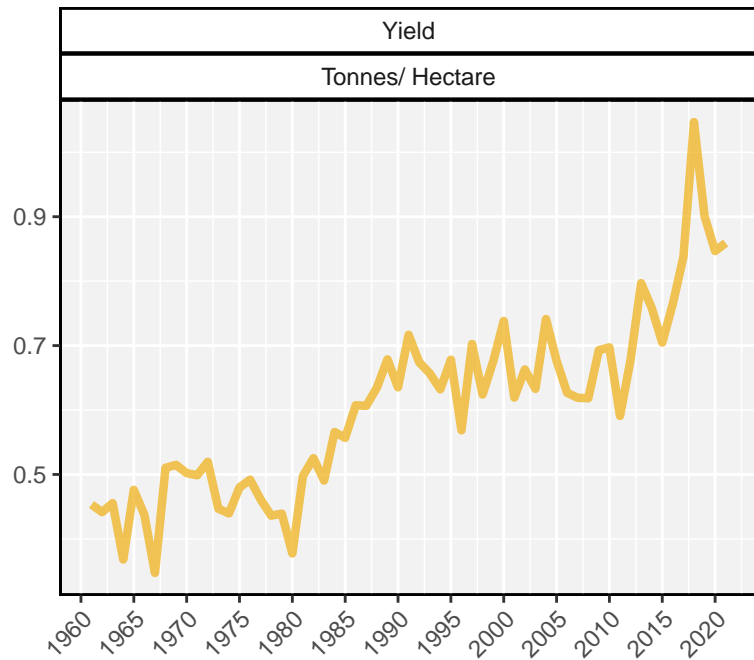
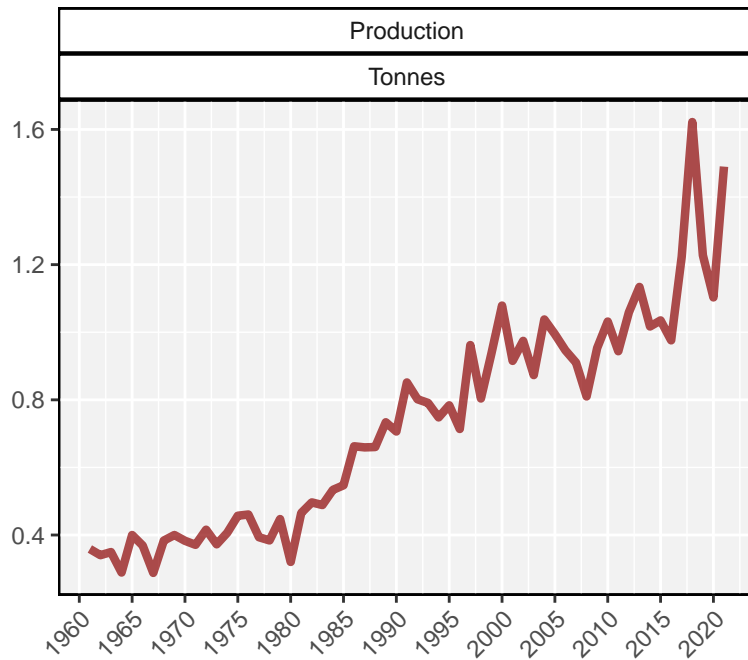
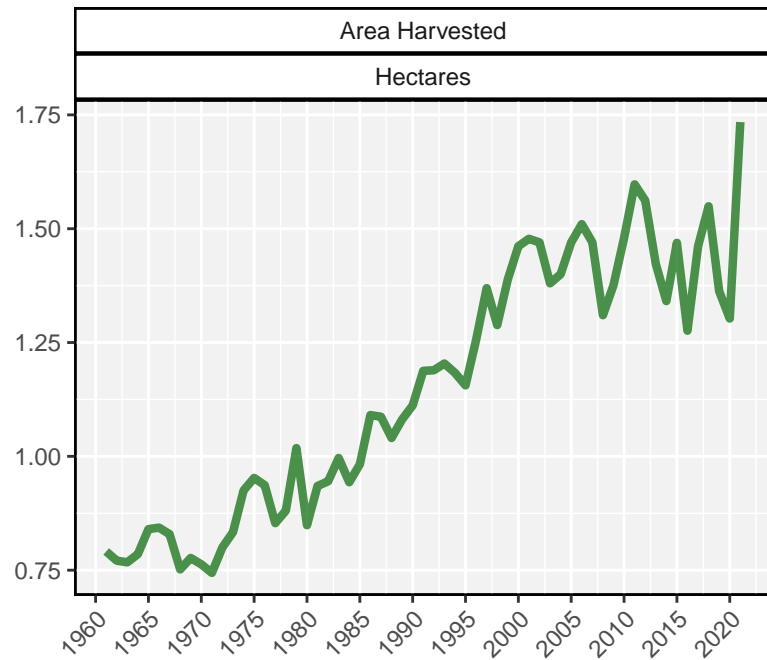
Yield

Tonnes/ Hectare

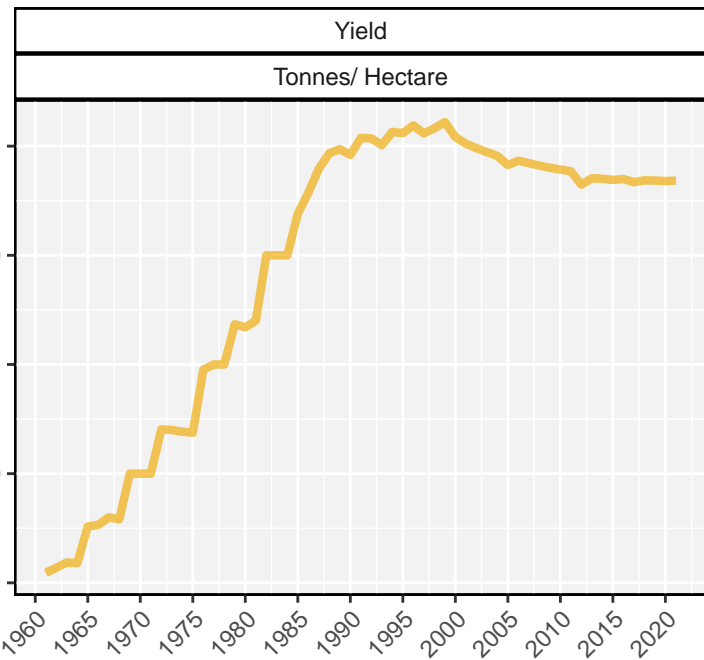
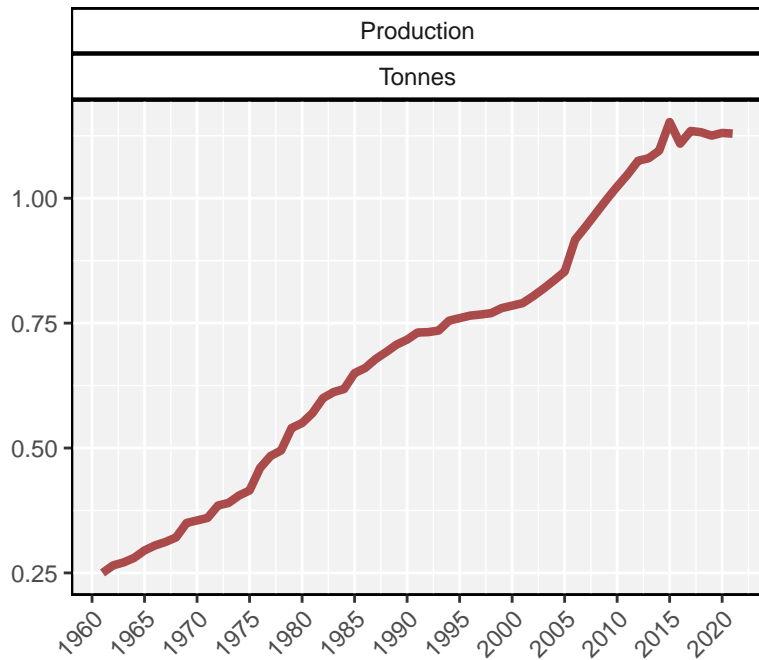
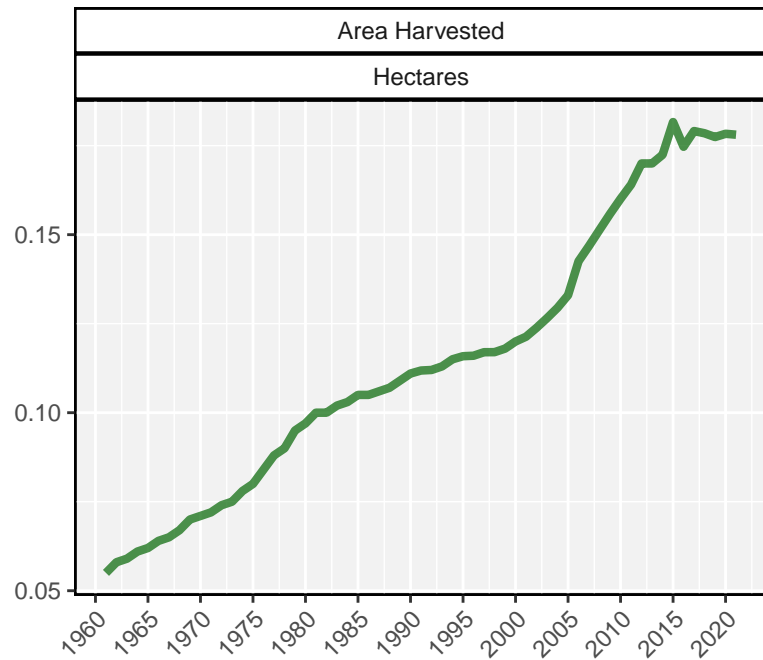




## Lentils, dry



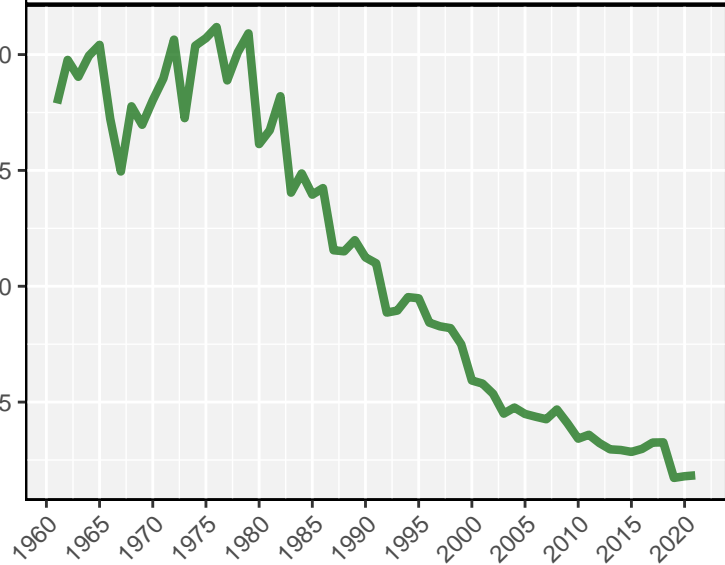
# Lettuce and chicory



# Linseed

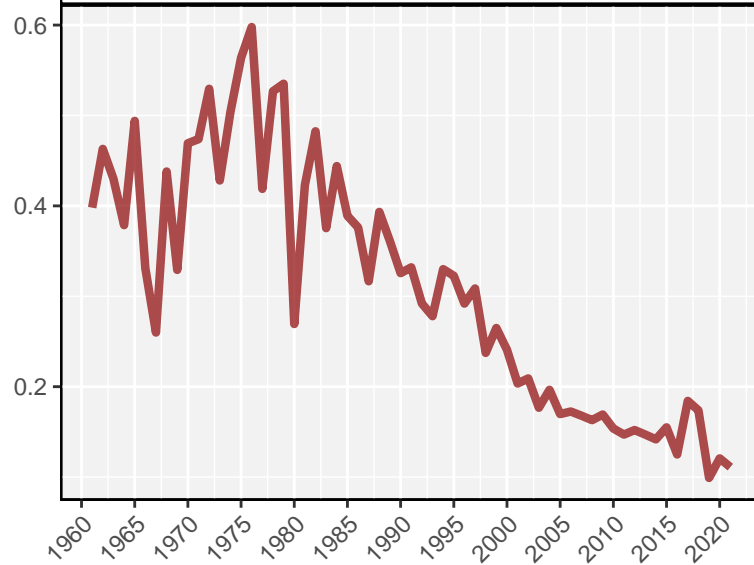
Area Harvested

Hectares



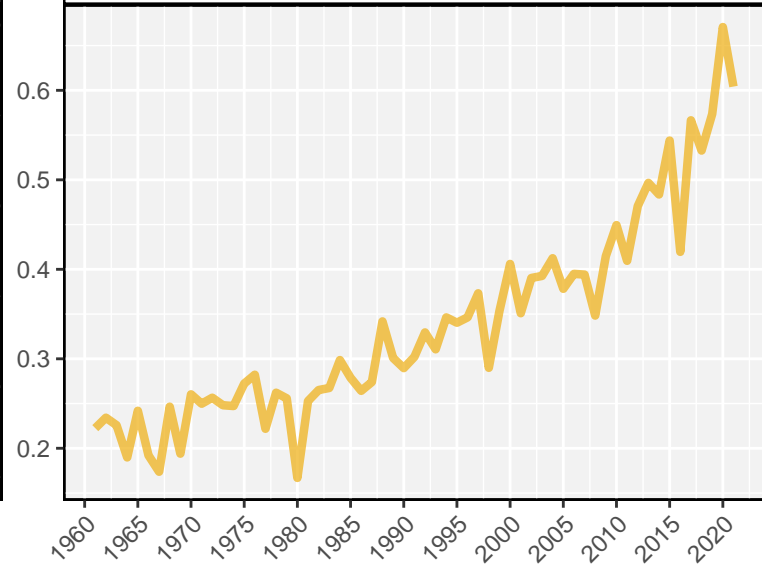
Production

Tonnes



Yield

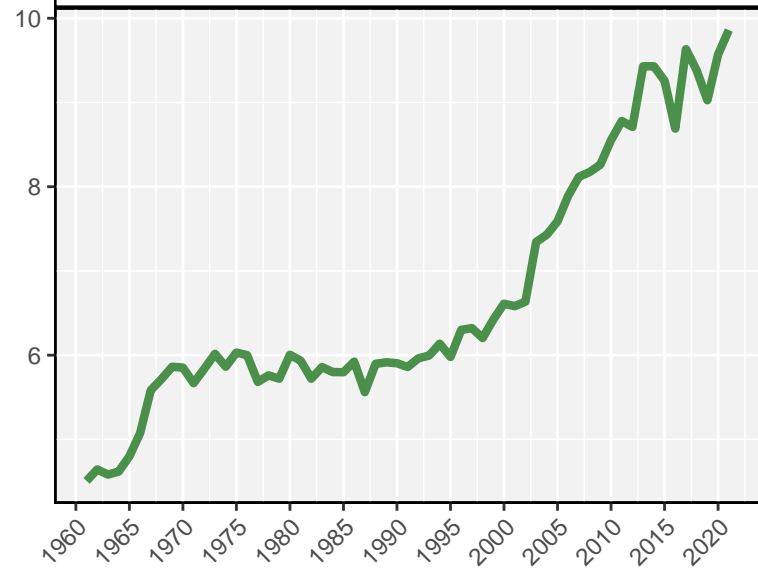
Tonnes/ Hectare



# Maize (corn)

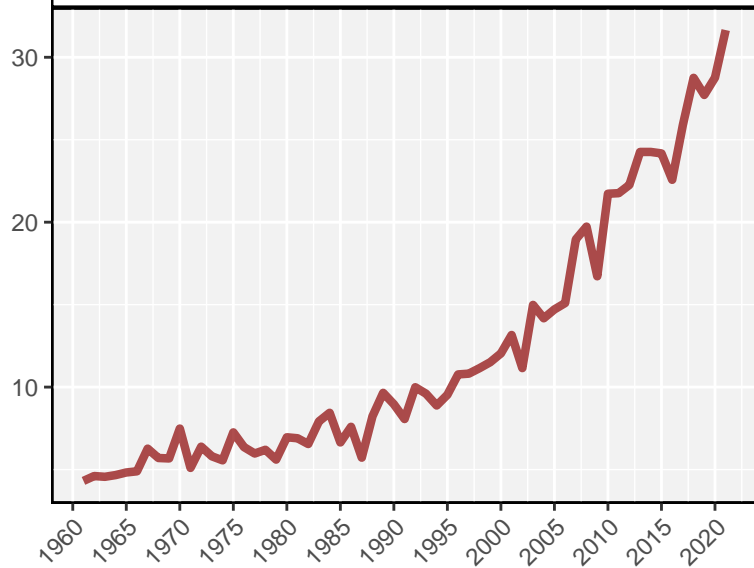
Area Harvested

Hectares



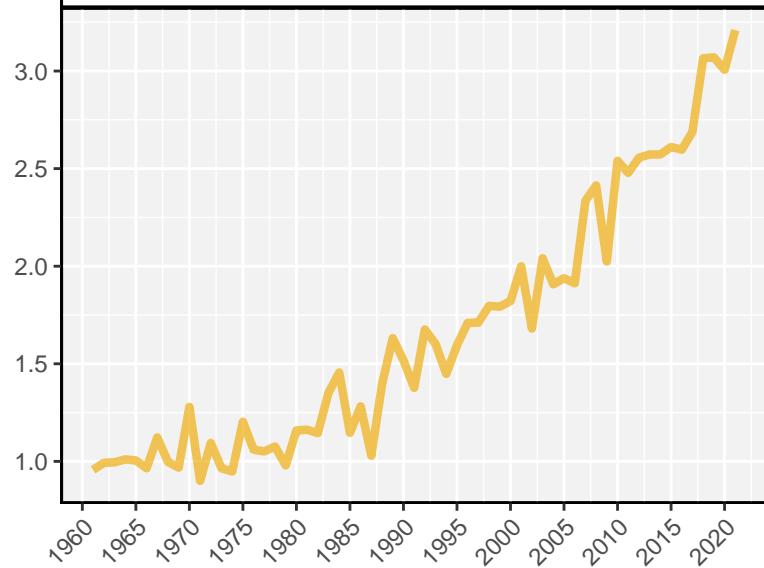
Production

Tonnes



Yield

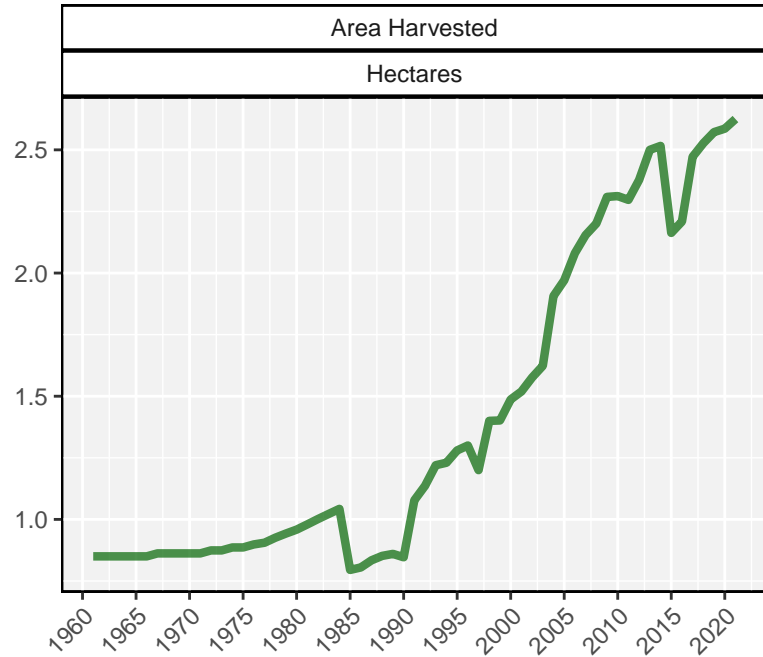
Tonnes/ Hectare



# Mangoes, guavas and mangosteens

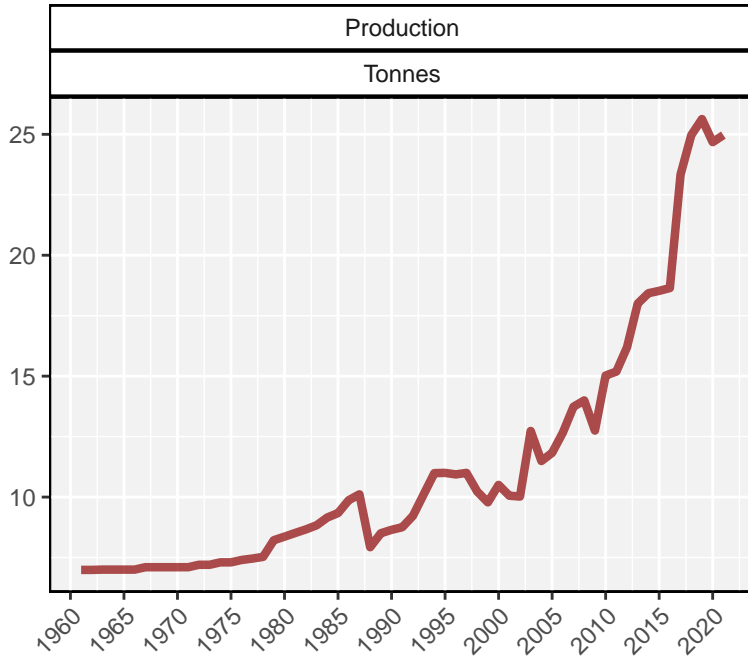
Area Harvested

Hectares



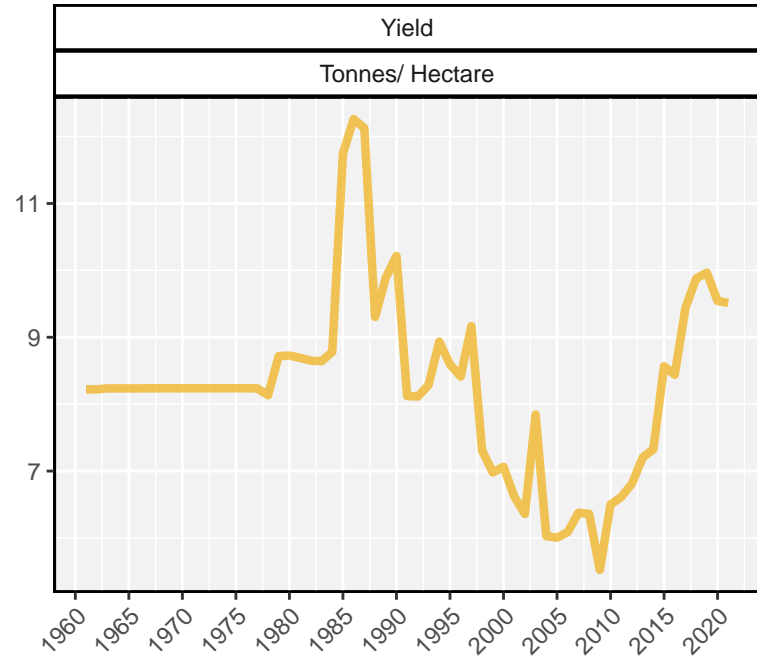
Production

Tonnes



Yield

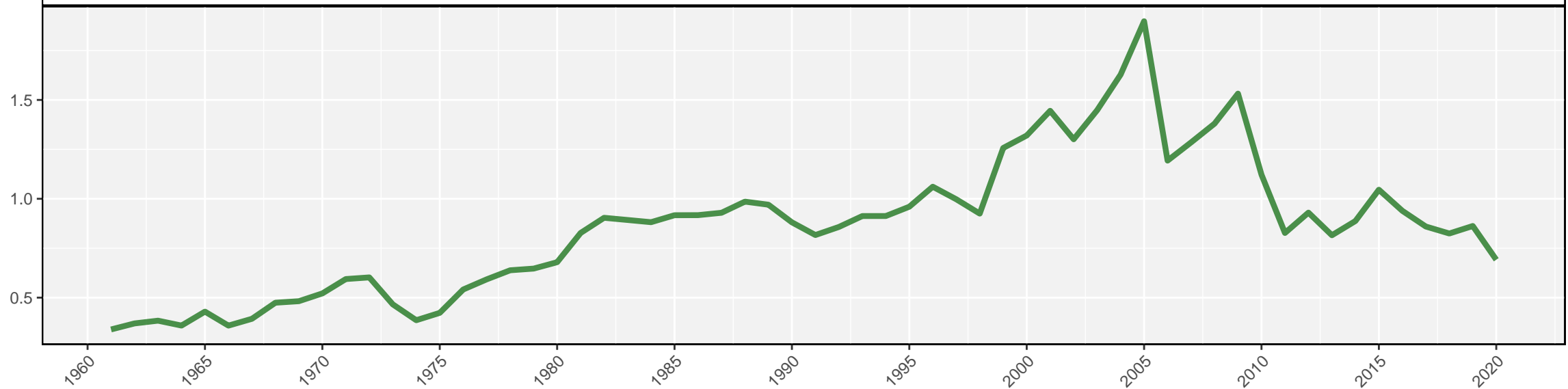
Tonnes/ Hectare



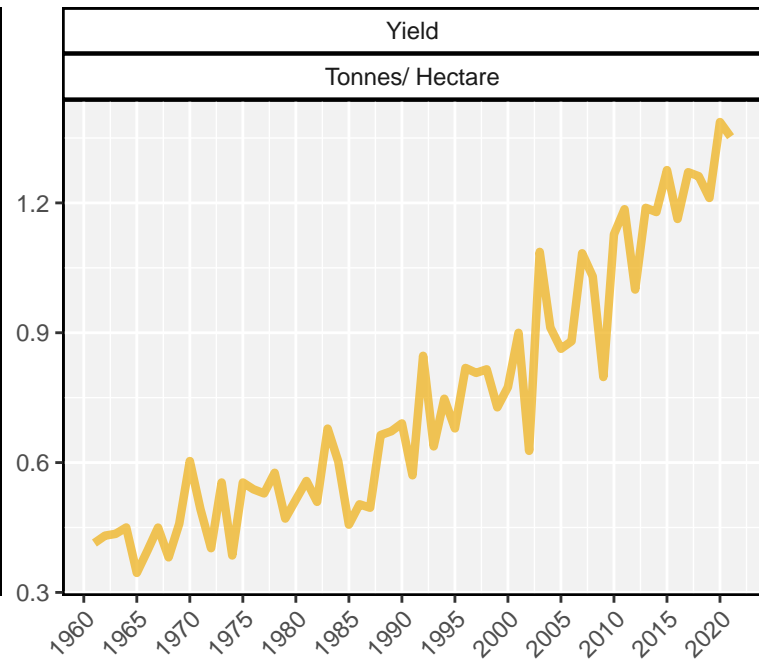
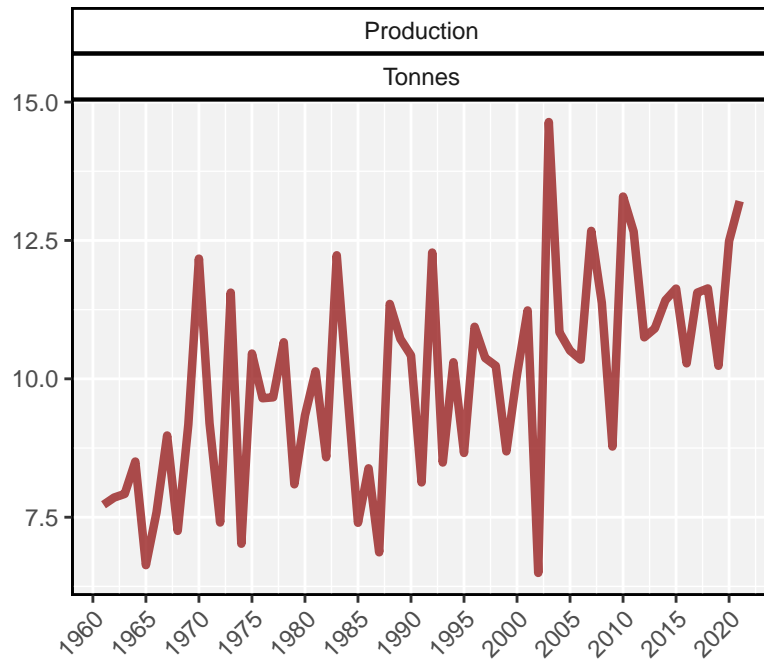
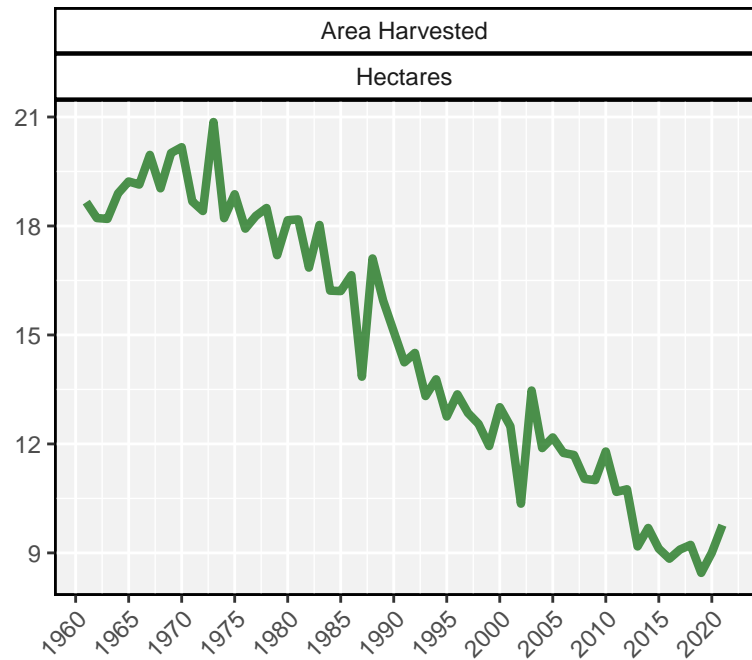
# Margarine and shortening

Production

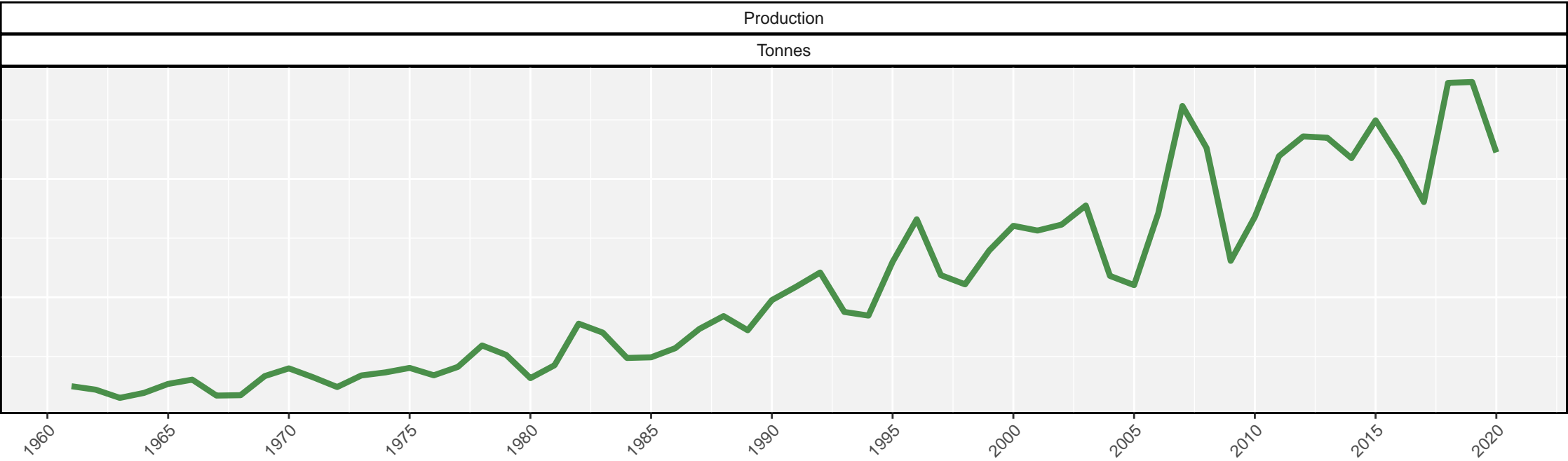
Tonnes



# Millet

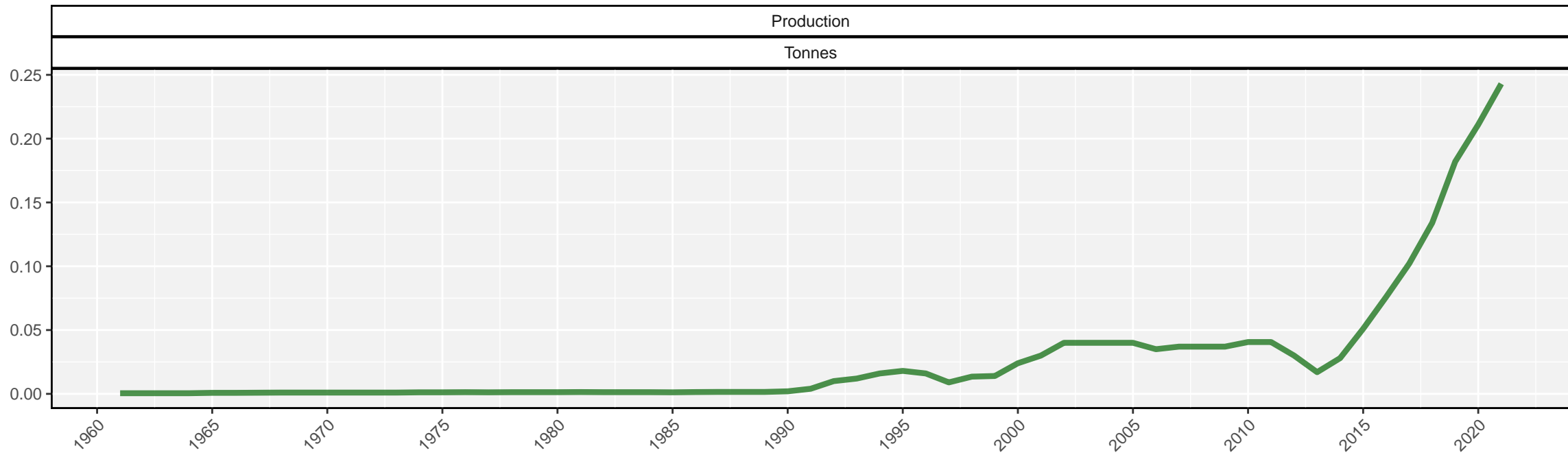


# Molasses

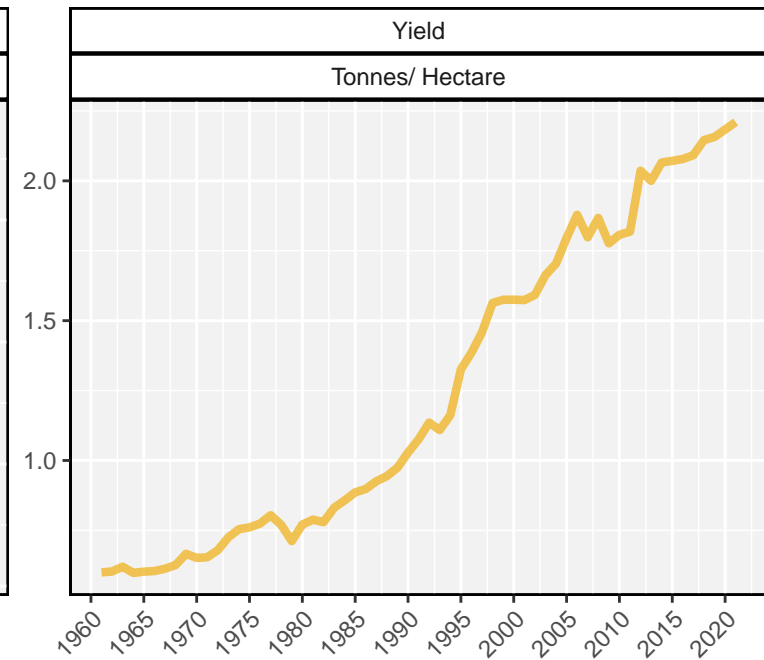
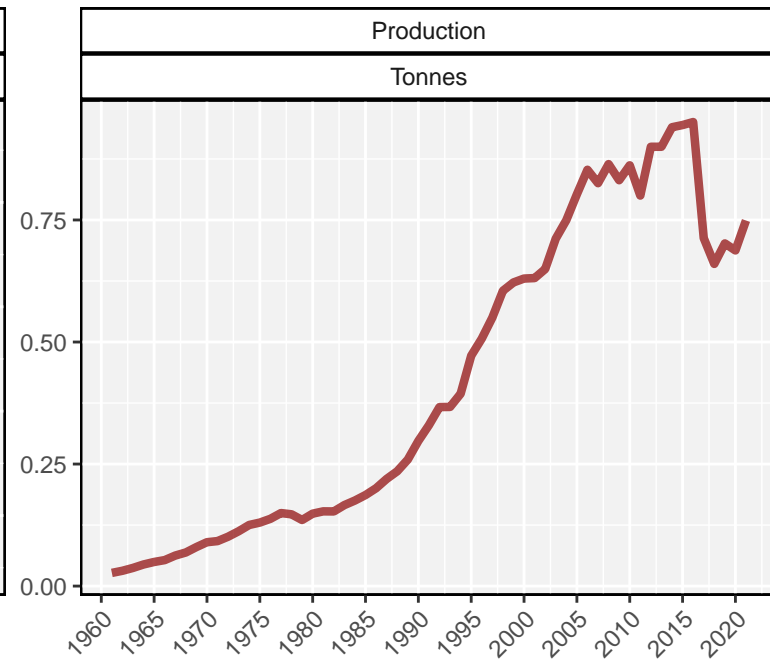
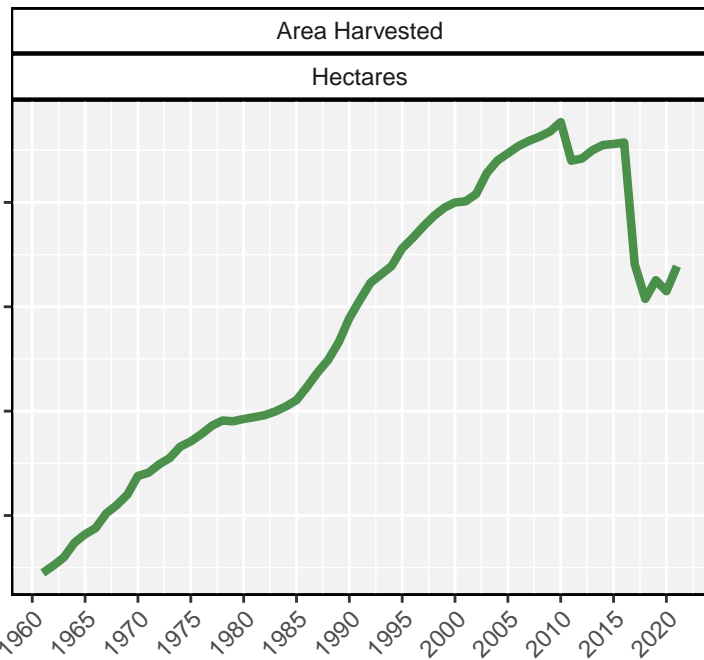




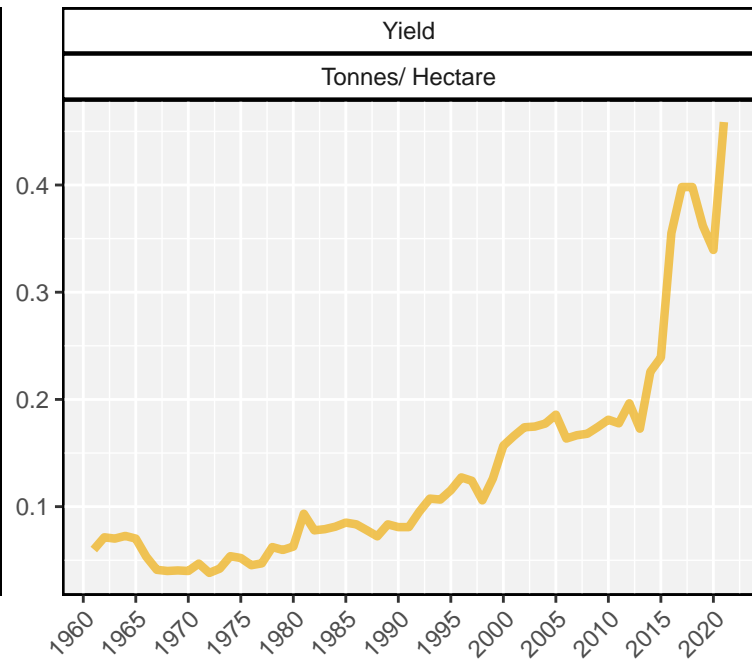
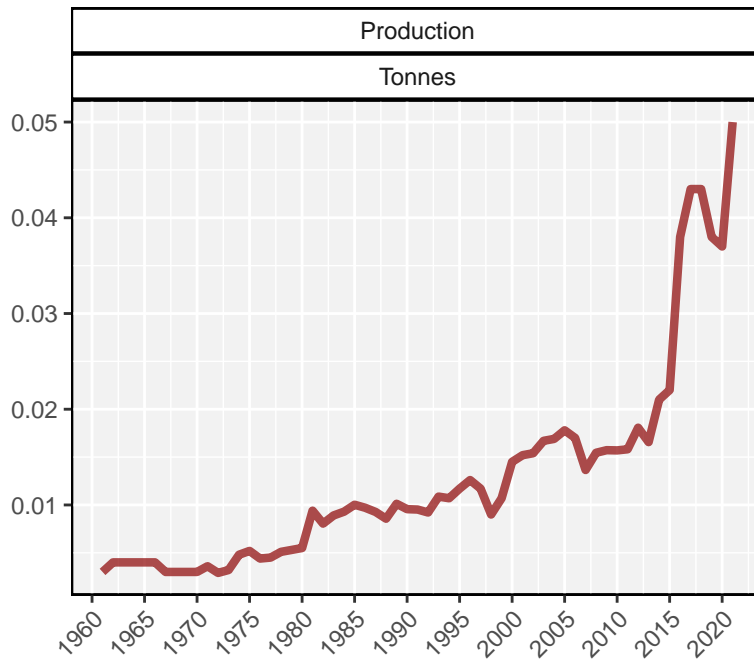
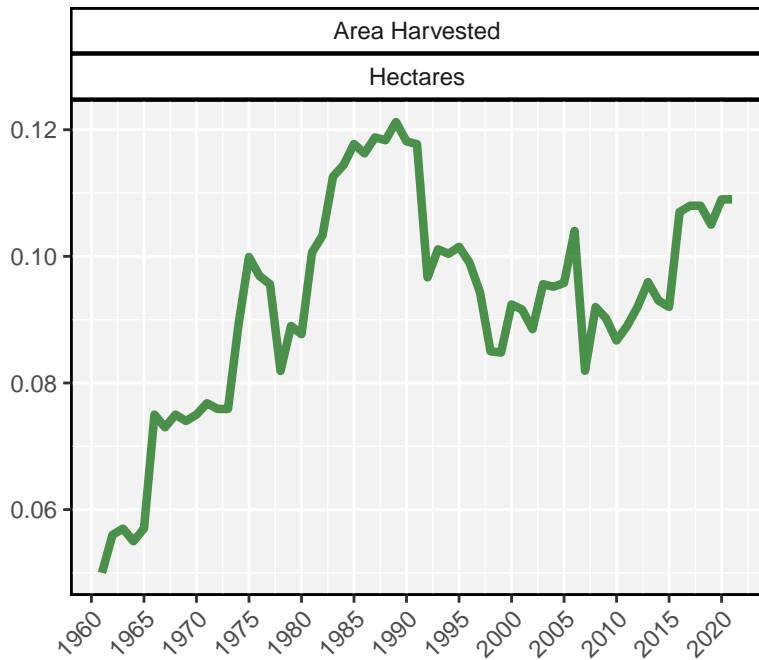
# Mushrooms and truffles



# Natural rubber in primary forms



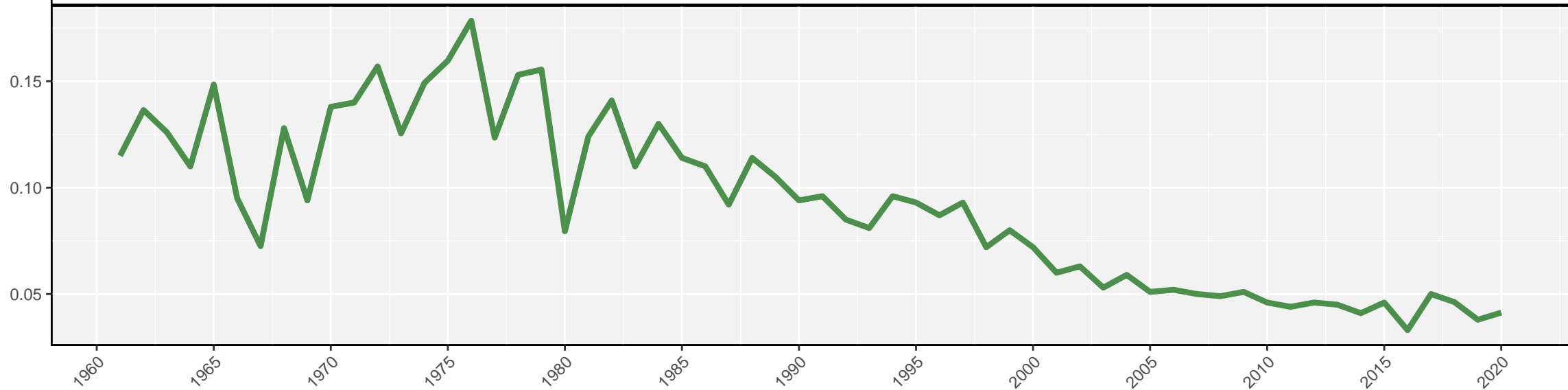
## Nutmeg, mace, cardamoms, raw



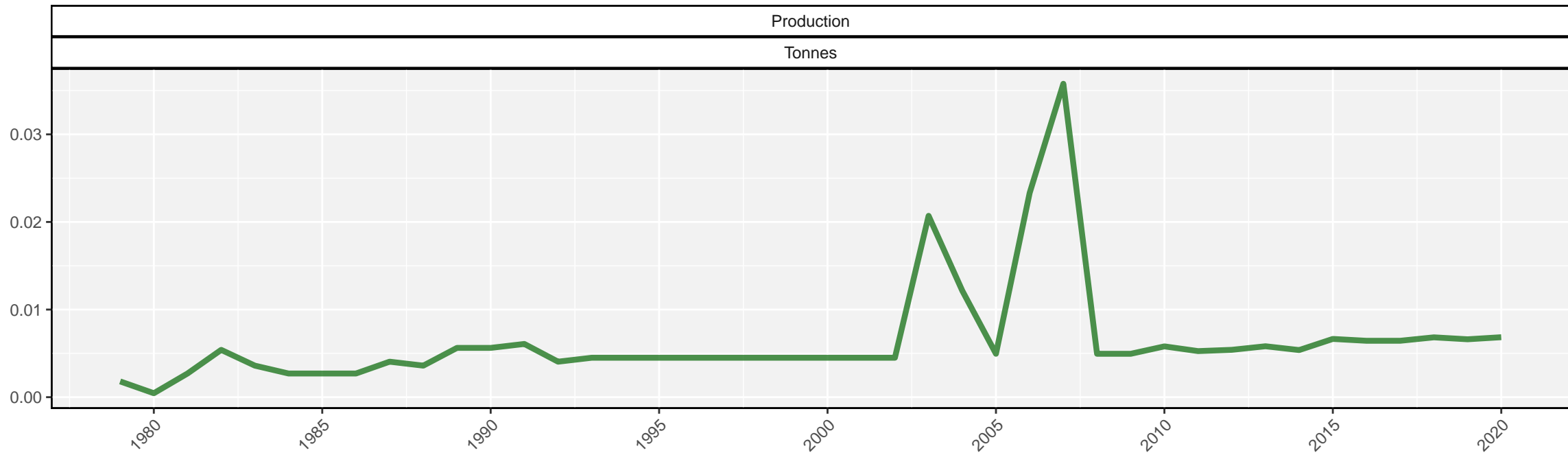
# Oil of linseed

Production

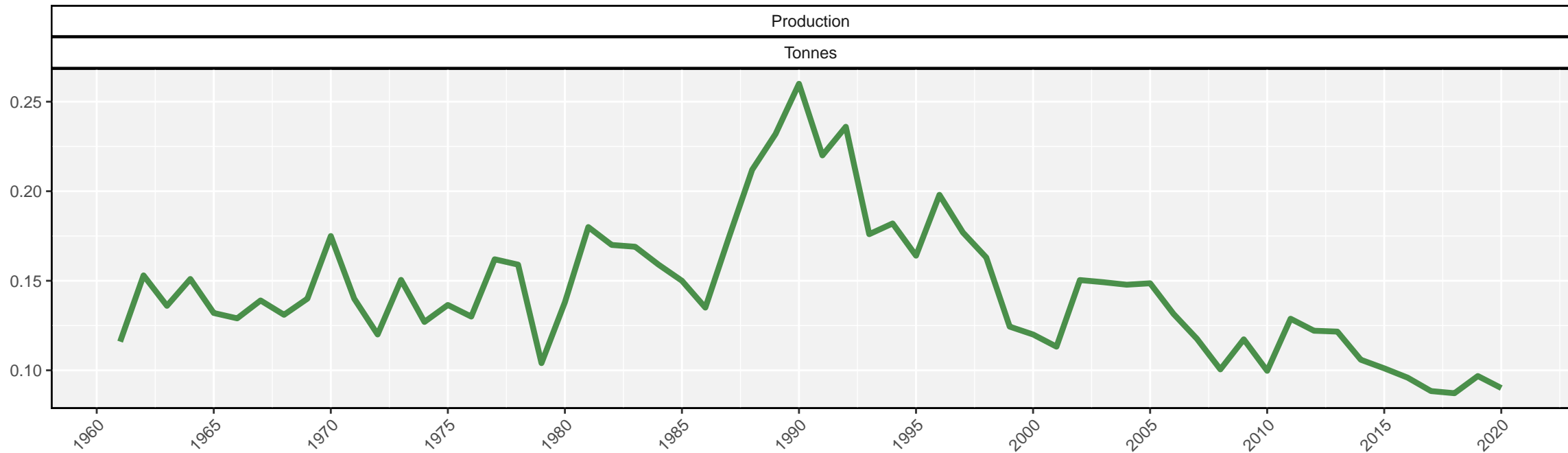
Tonnes



# Oil of maize



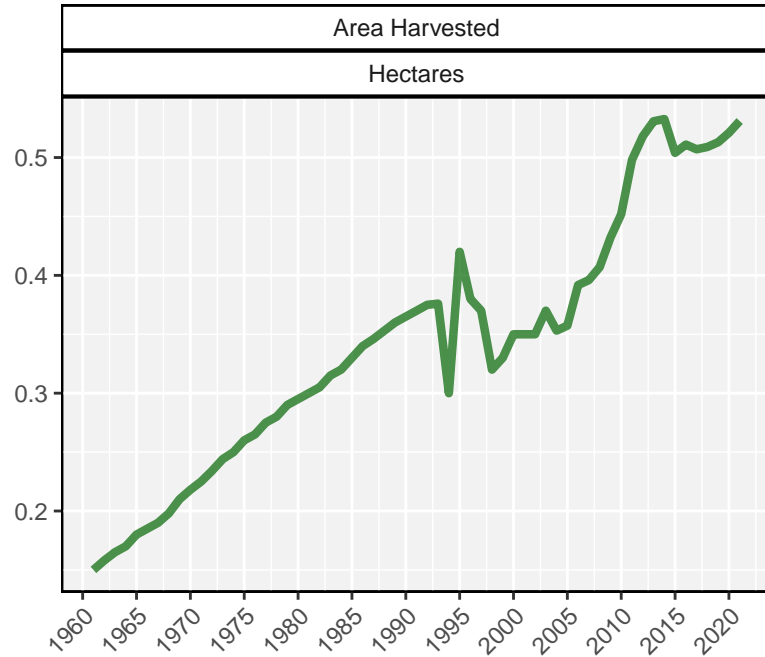
# Oil of sesame seed



# Okra

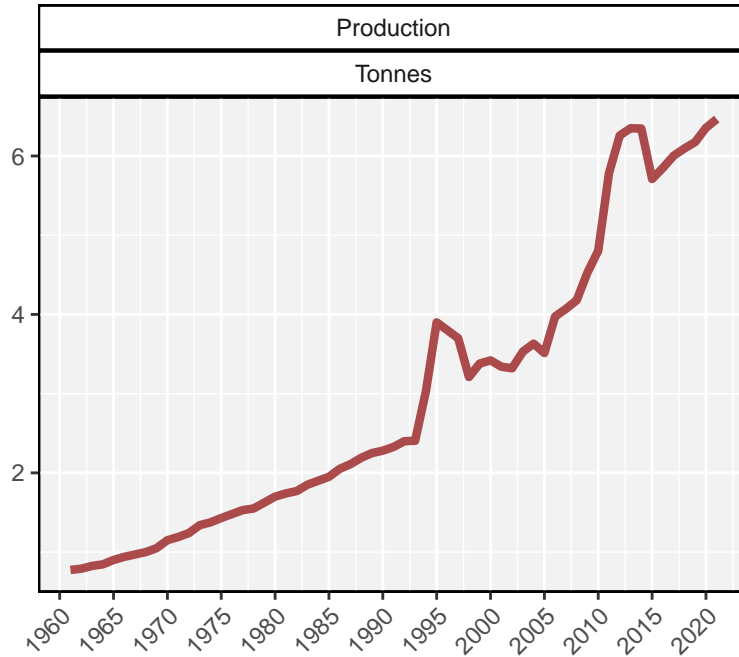
Area Harvested

Hectares



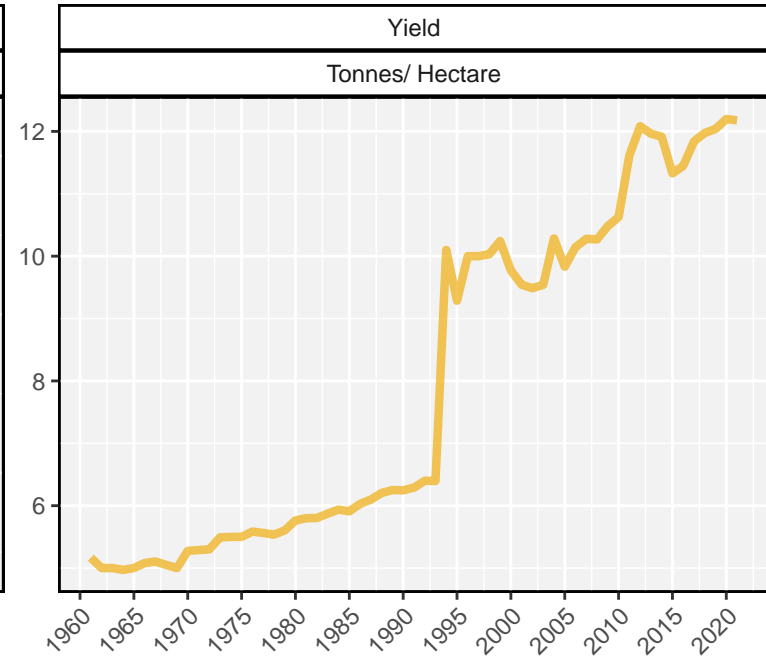
Production

Tonnes



Yield

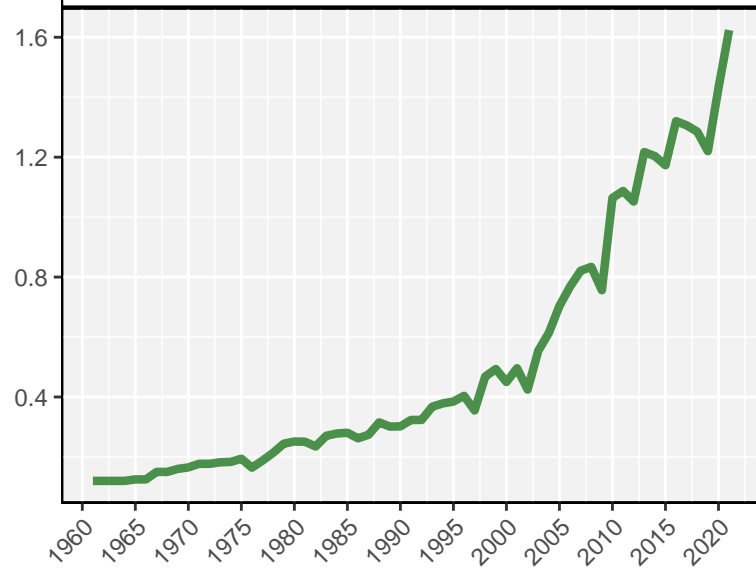
Tonnes/ Hectare



# Onions and shallots, dry (excluding dehydrated)

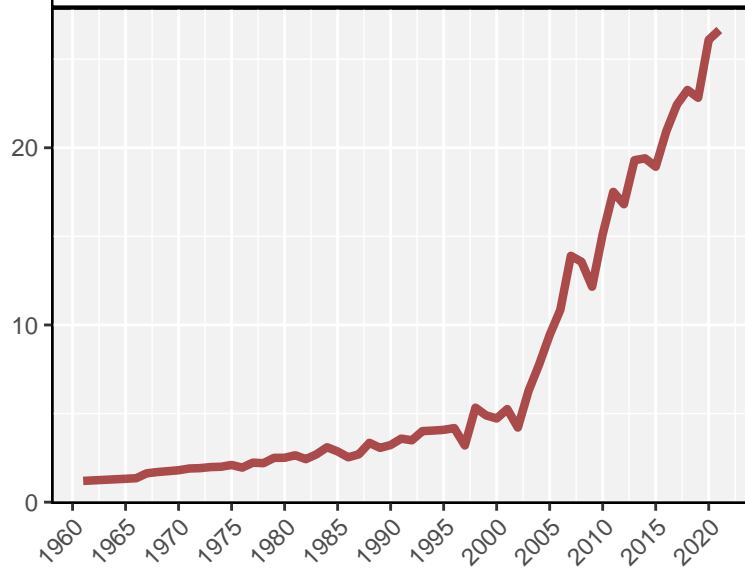
Area Harvested

Hectares



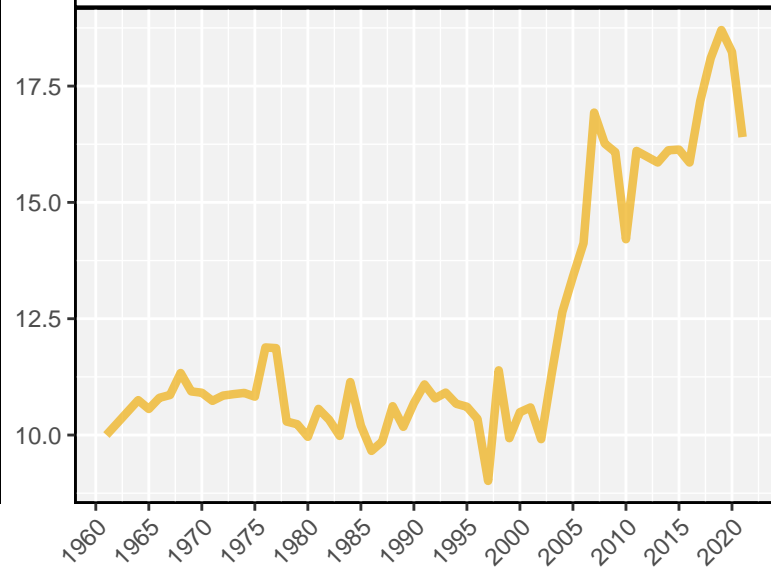
Production

Tonnes



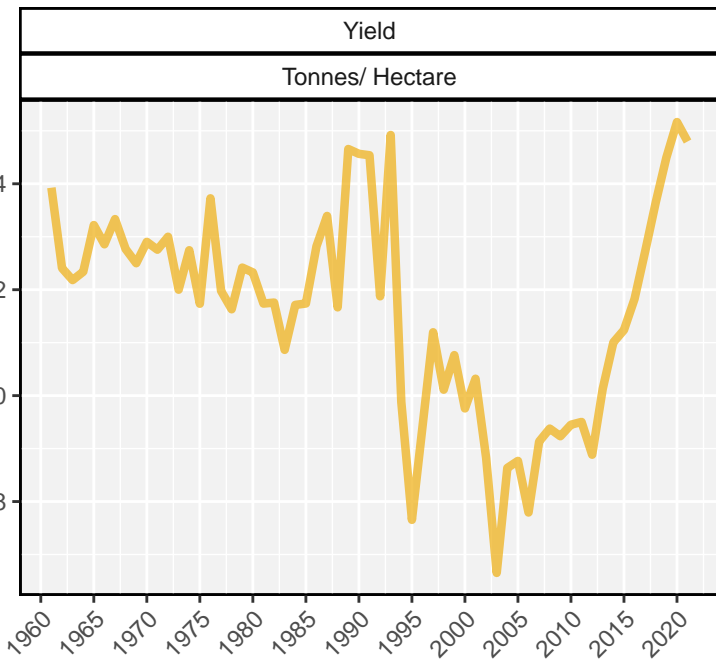
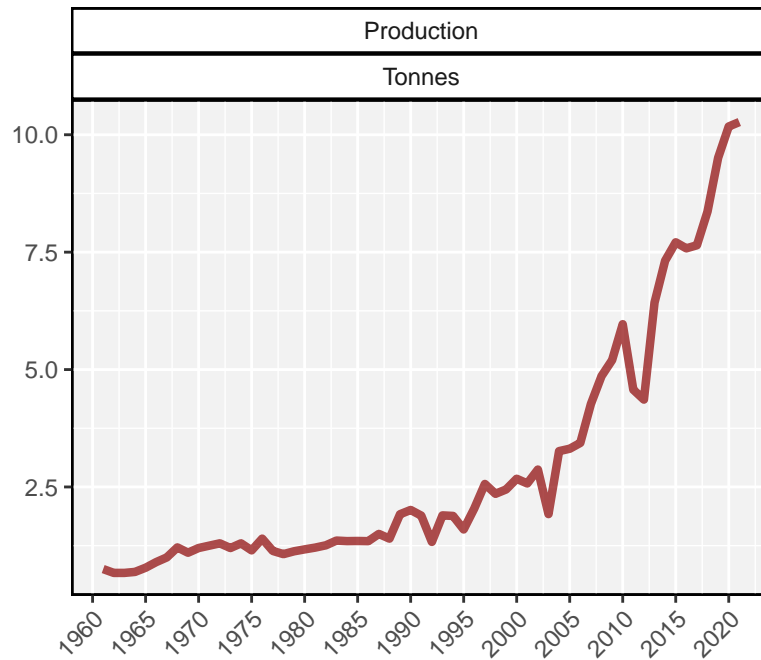
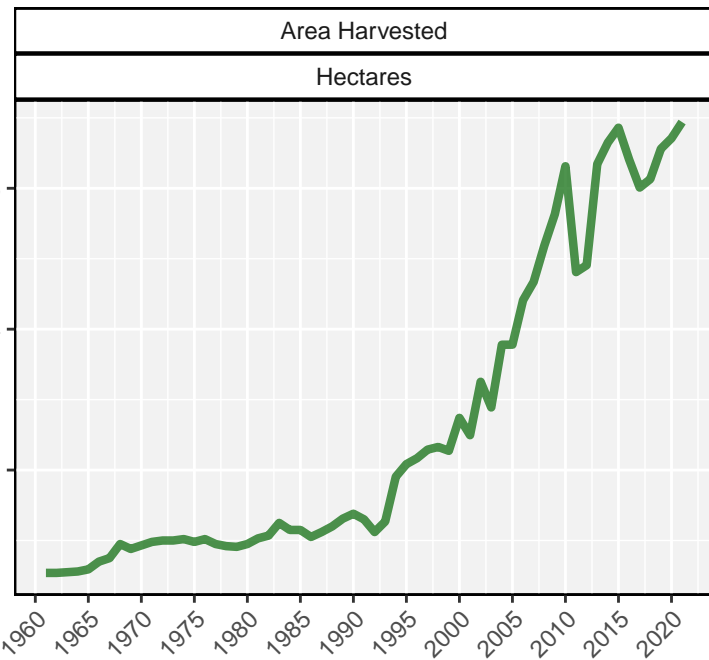
Yield

Tonnes/ Hectare

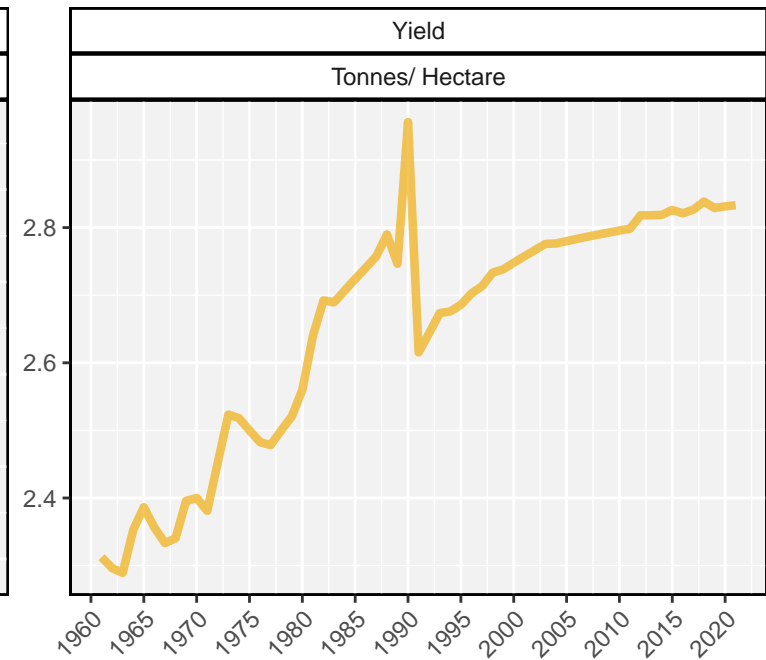
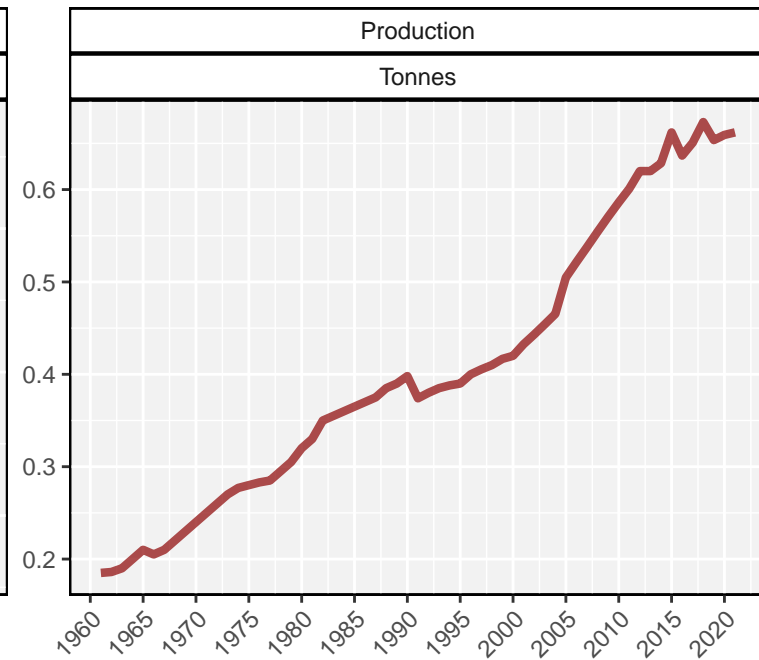
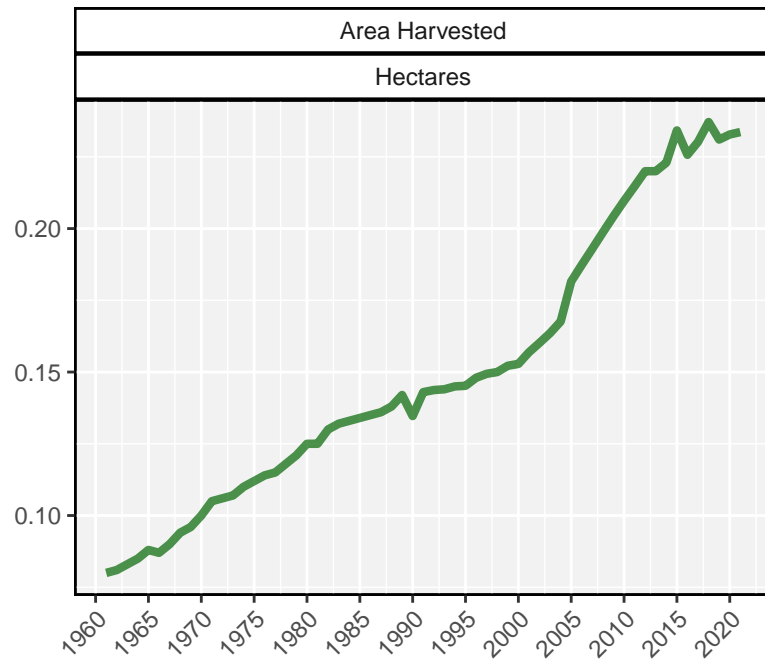




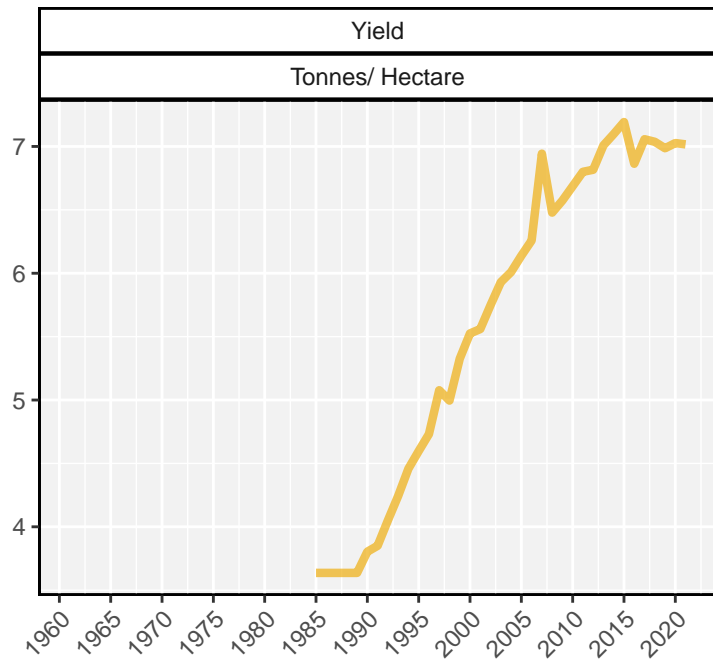
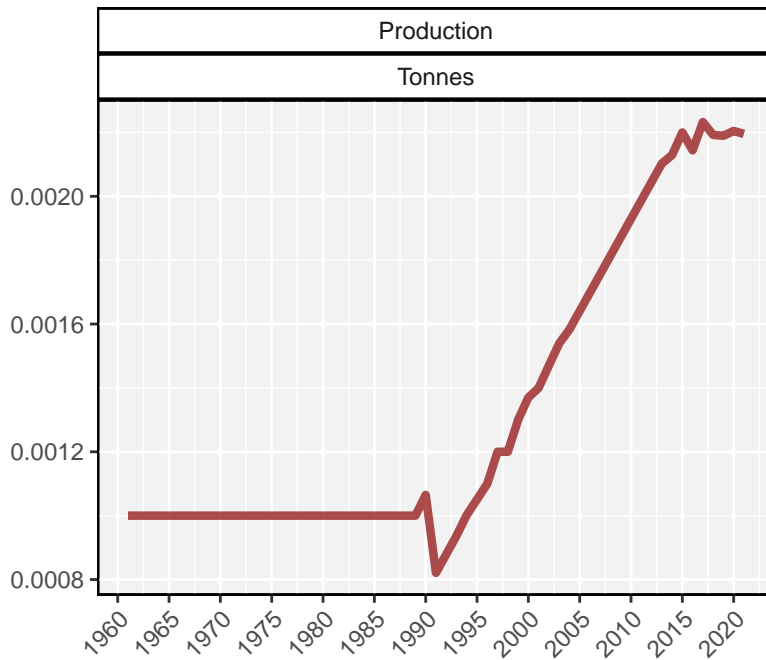
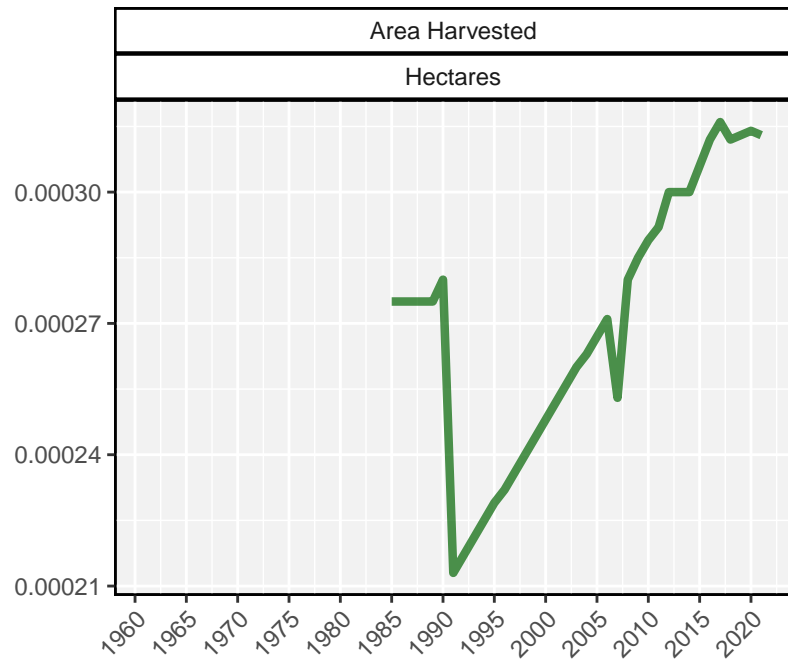
# Oranges



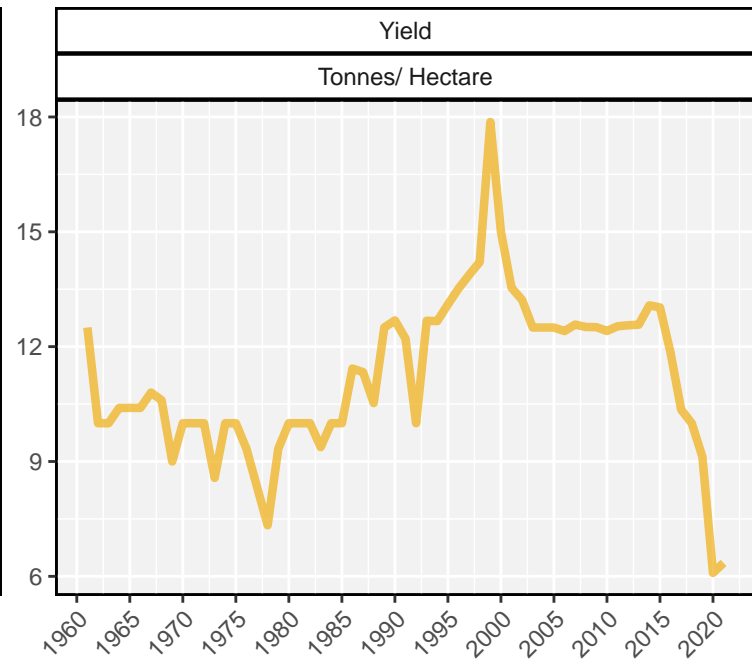
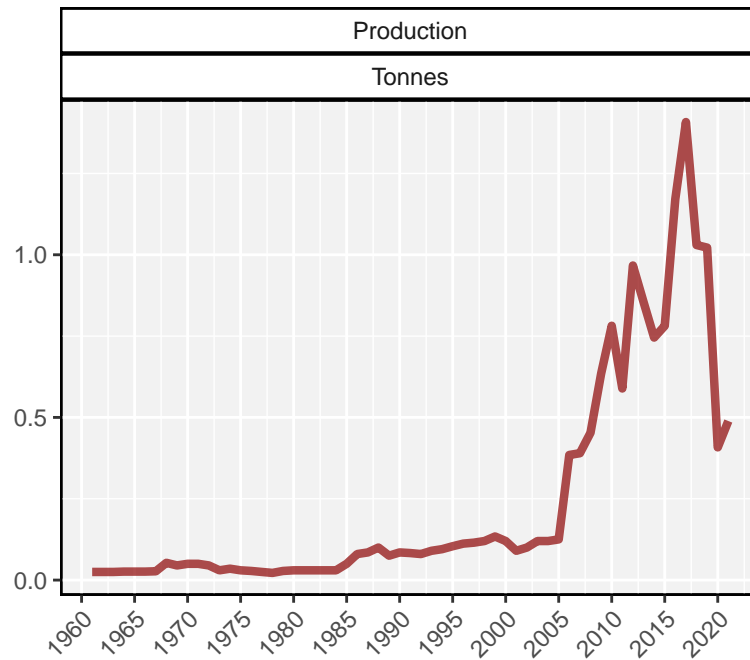
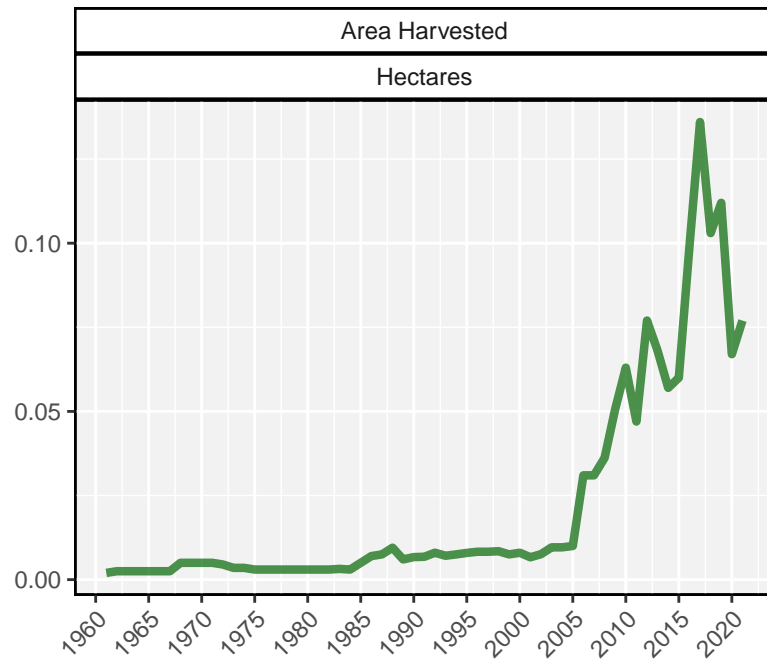
## Other beans, green



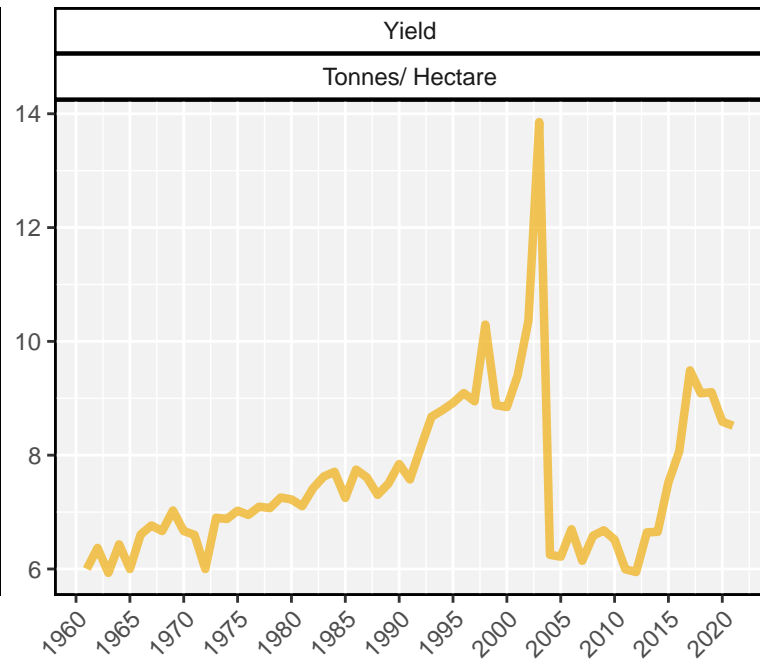
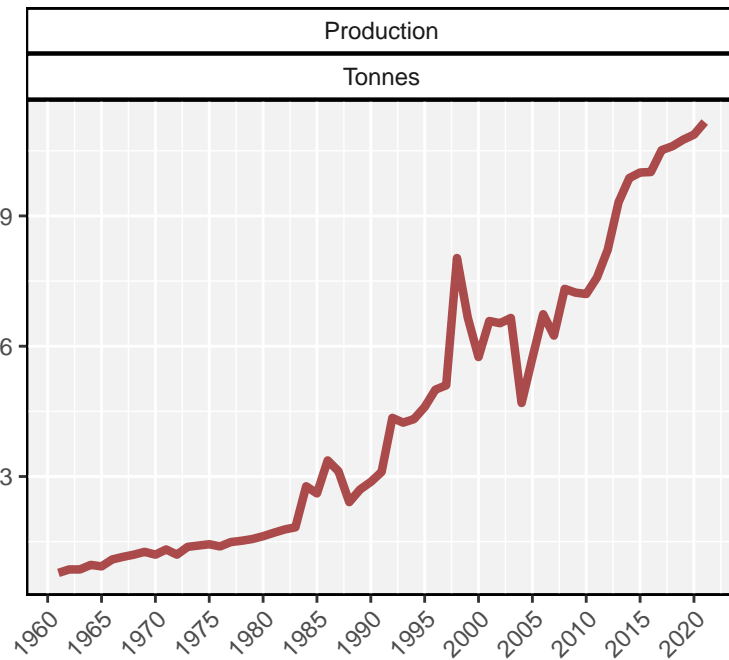
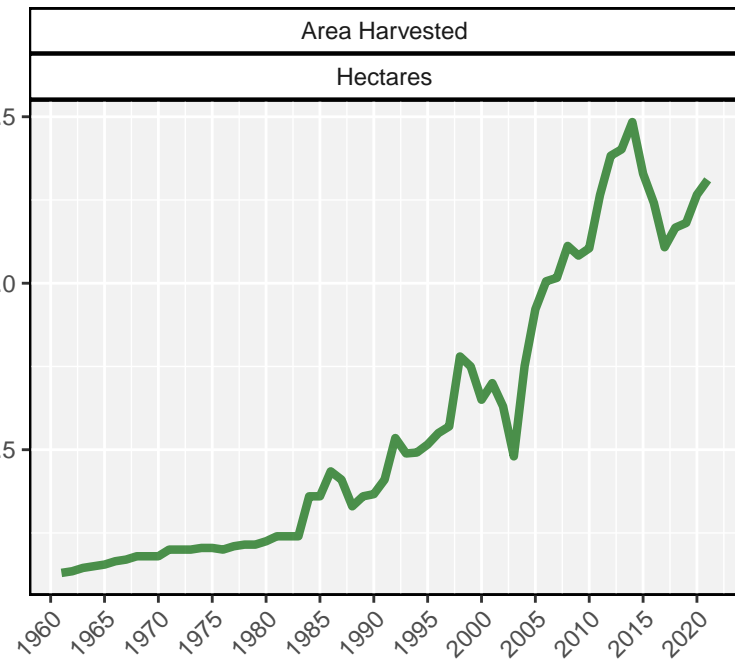
## Other berries and fruits of the genus vaccinium n.e.c.



## Other citrus fruit, n.e.c.



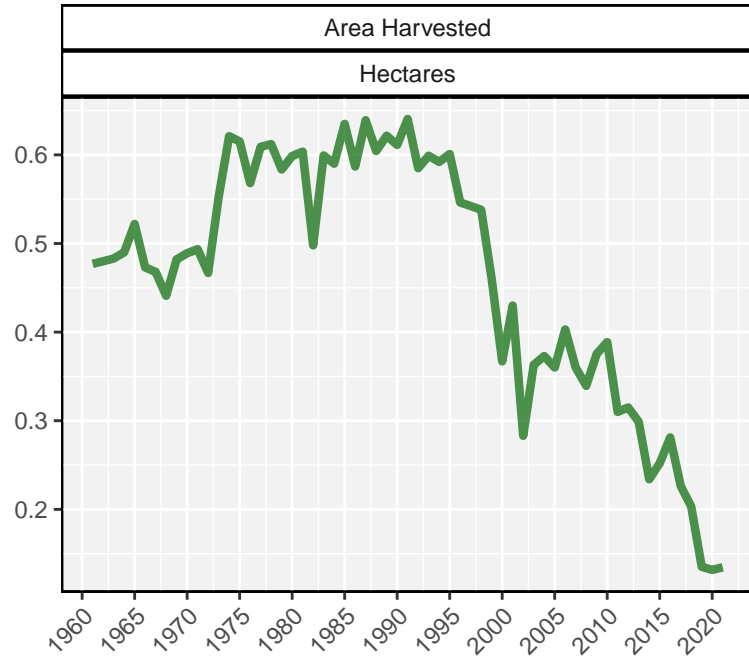
## Other fruits, n.e.c.



## Other oil seeds, n.e.c.

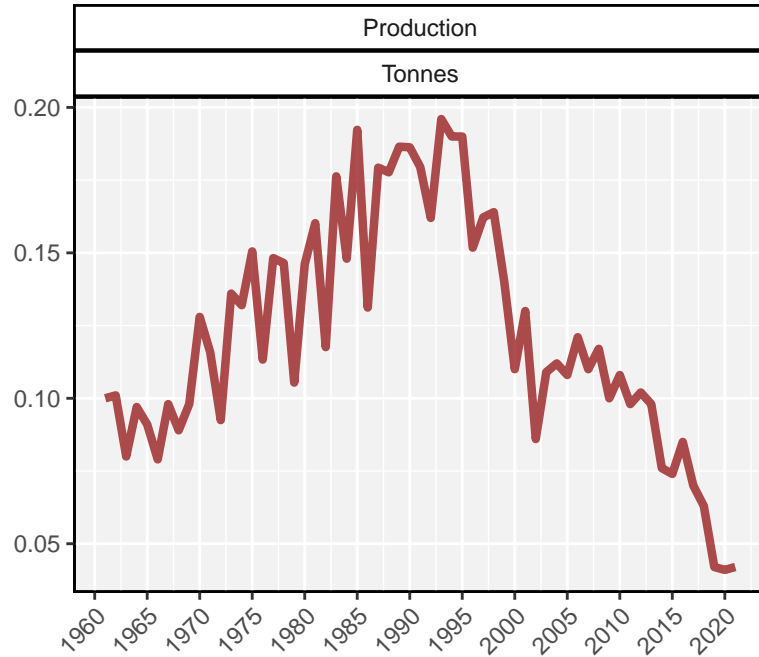
Area Harvested

Hectares



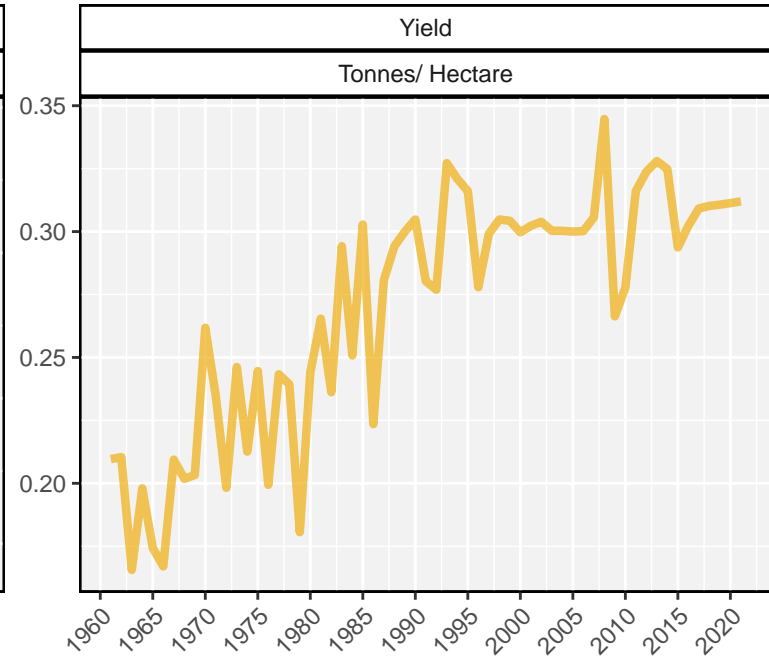
Production

Tonnes

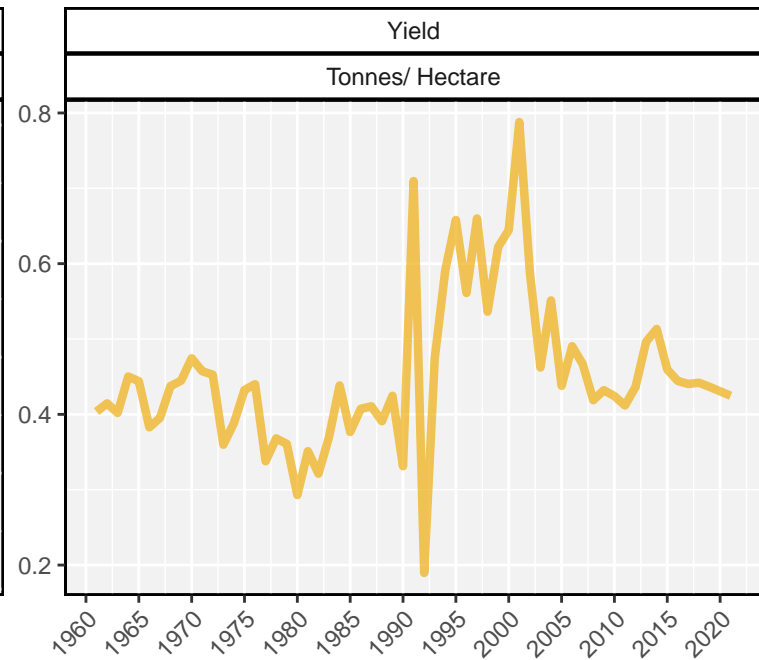
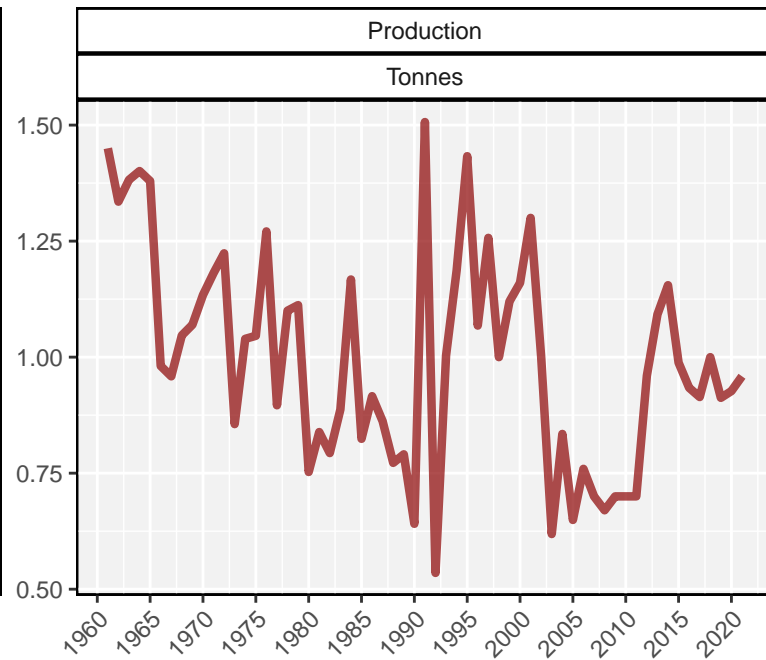
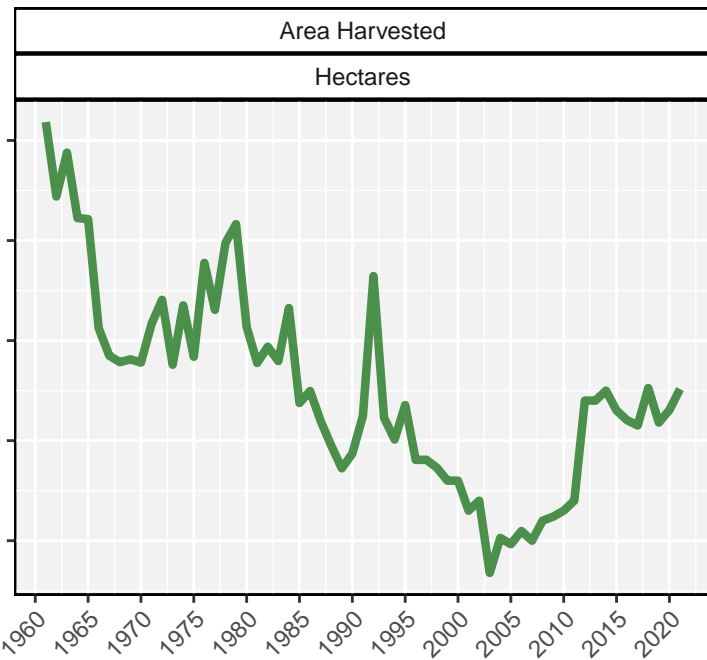


Yield

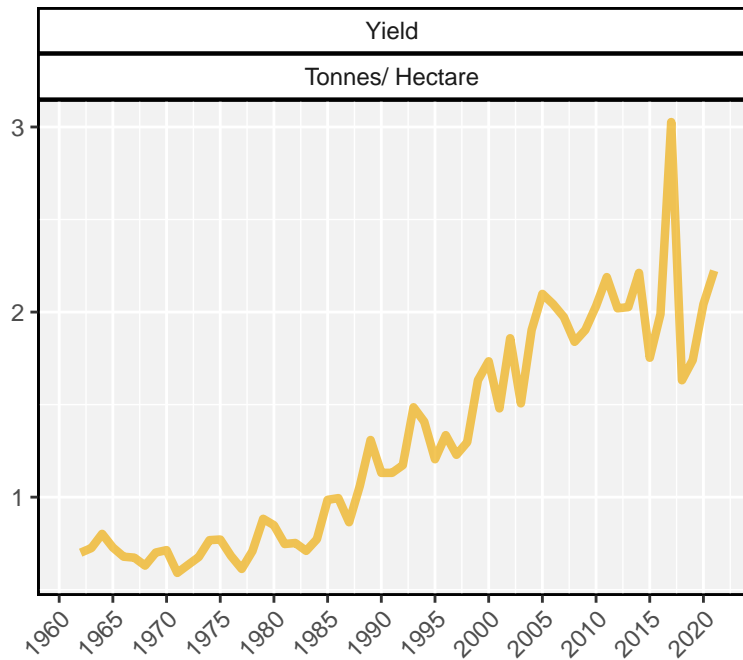
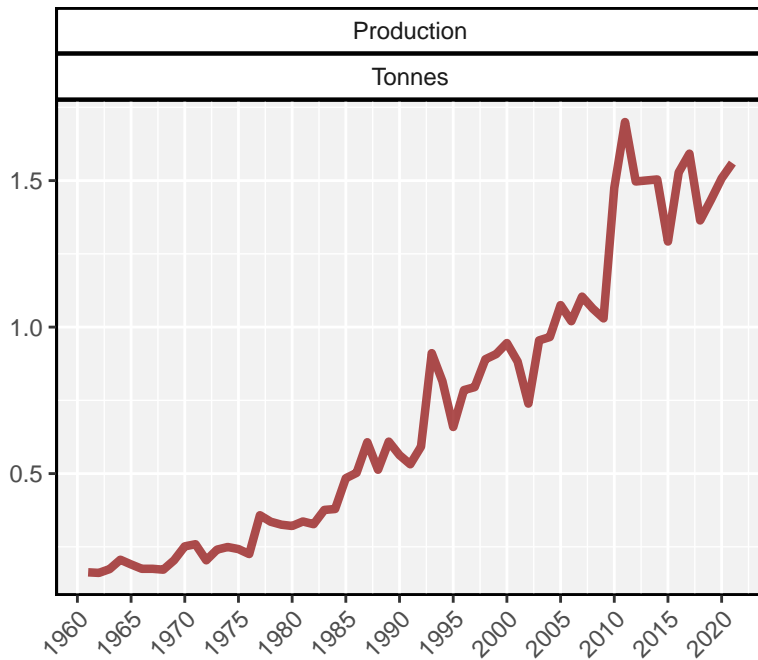
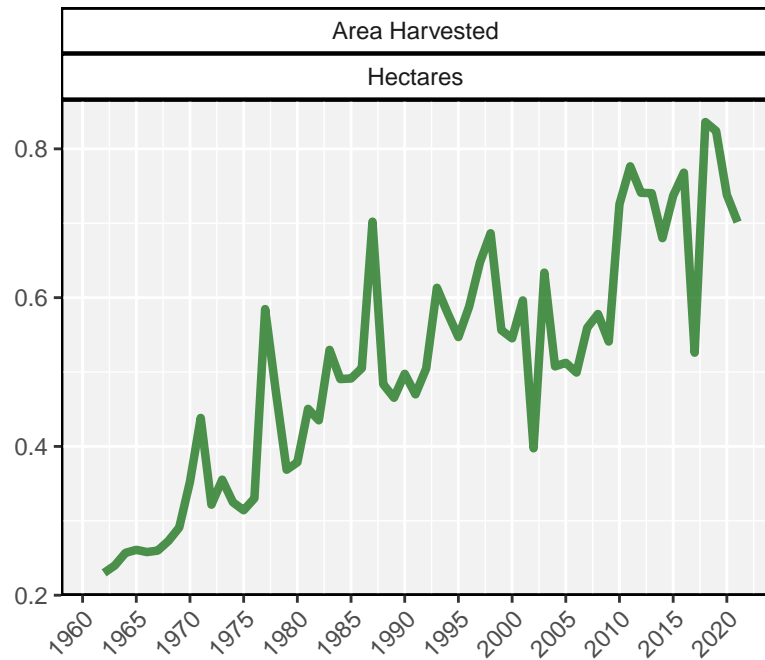
Tonnes/ Hectare



## Other pulses n.e.c.

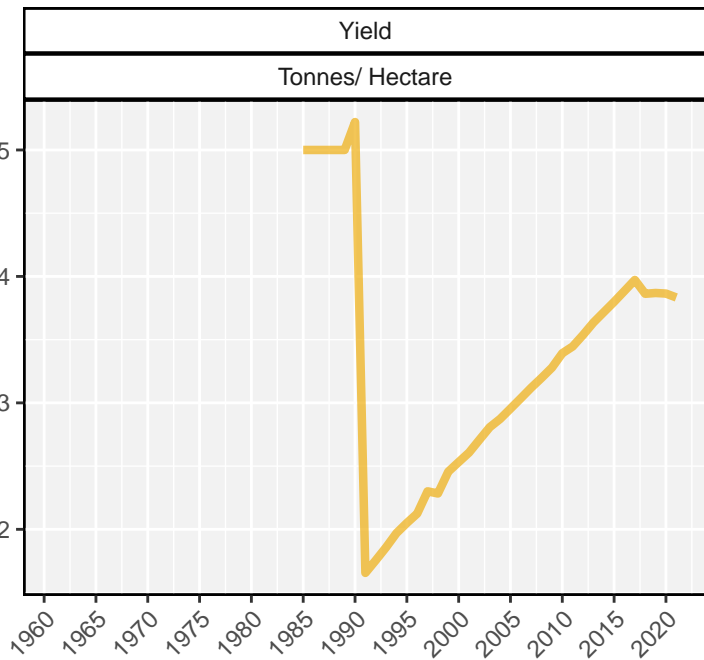
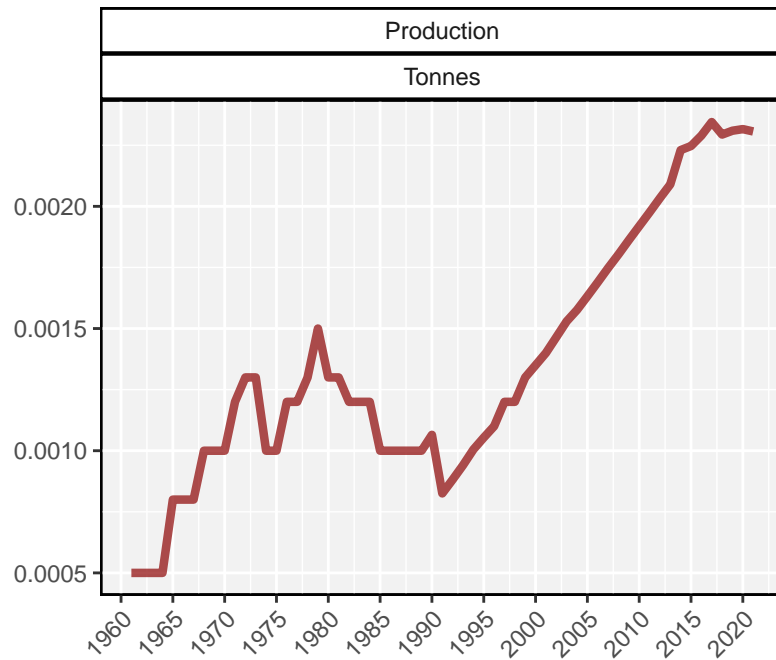
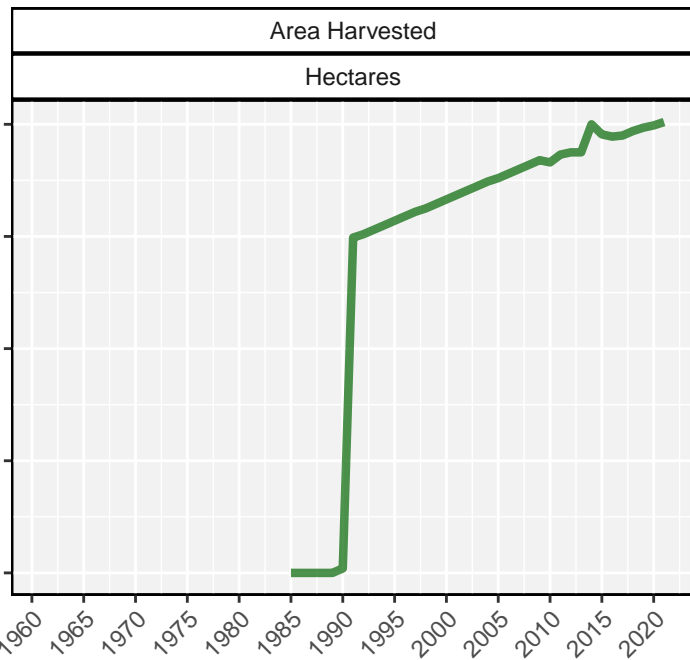


## Other stimulant, spice and aromatic crops, n.e.c.

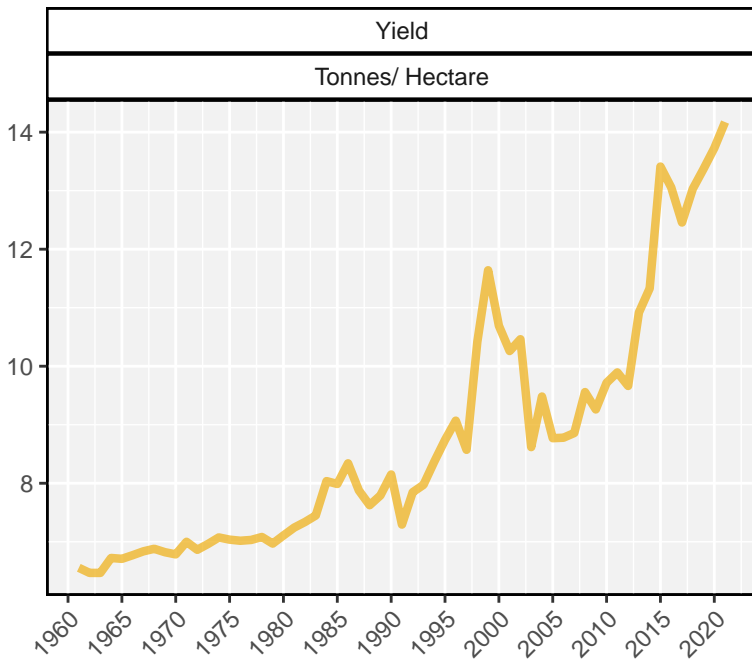
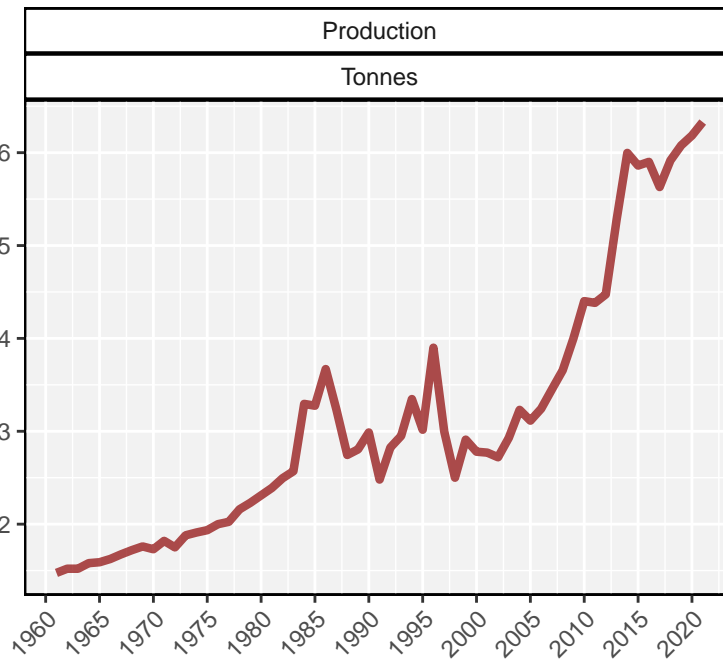
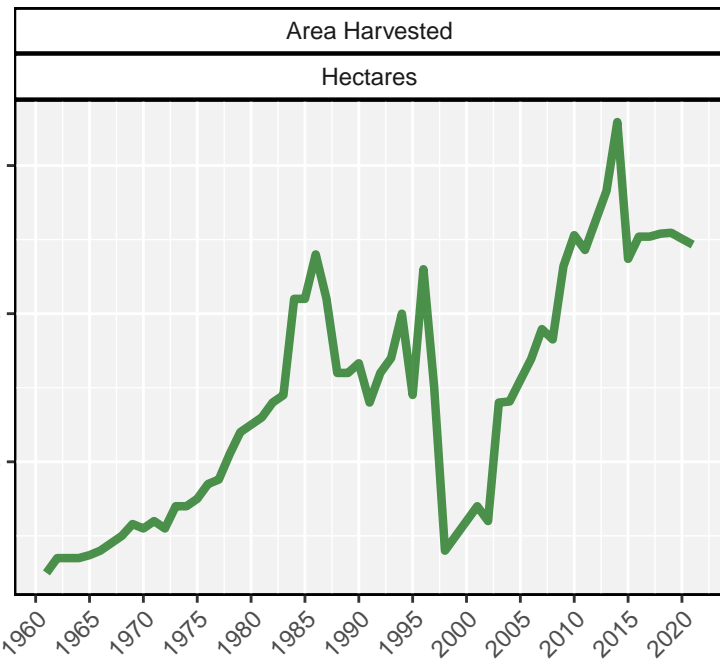




## Other stone fruits



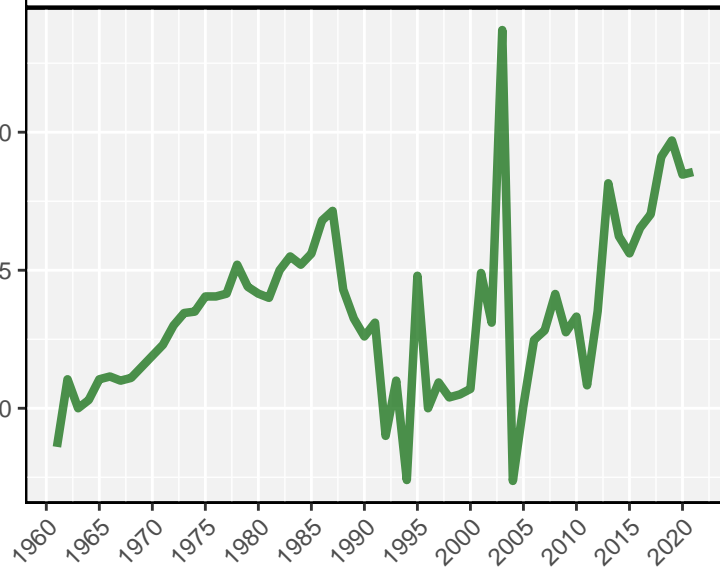
## Other tropical fruits, n.e.c.



## Other vegetables, fresh n.e.c.

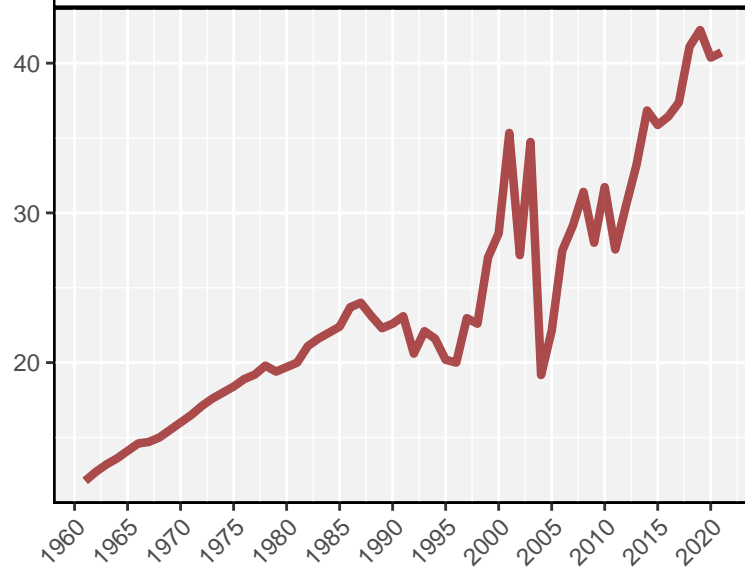
Area Harvested

Hectares



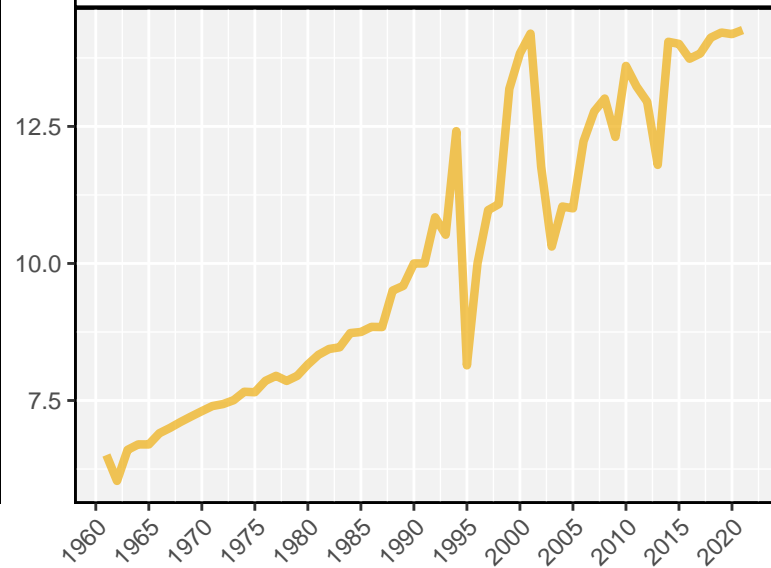
Production

Tonnes

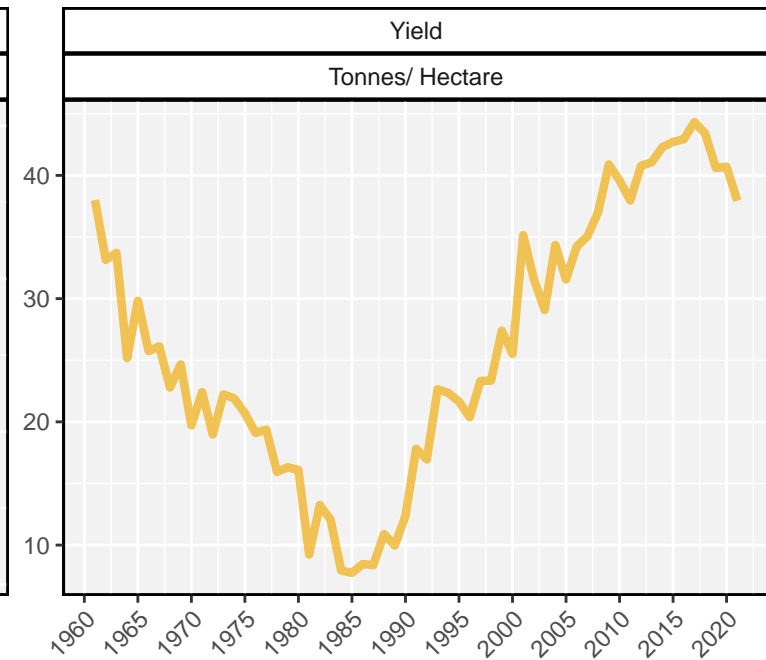
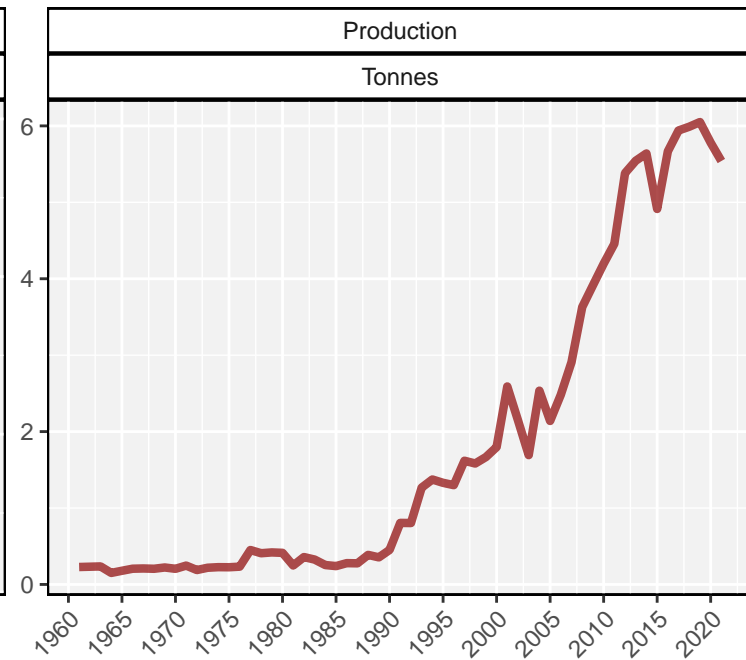
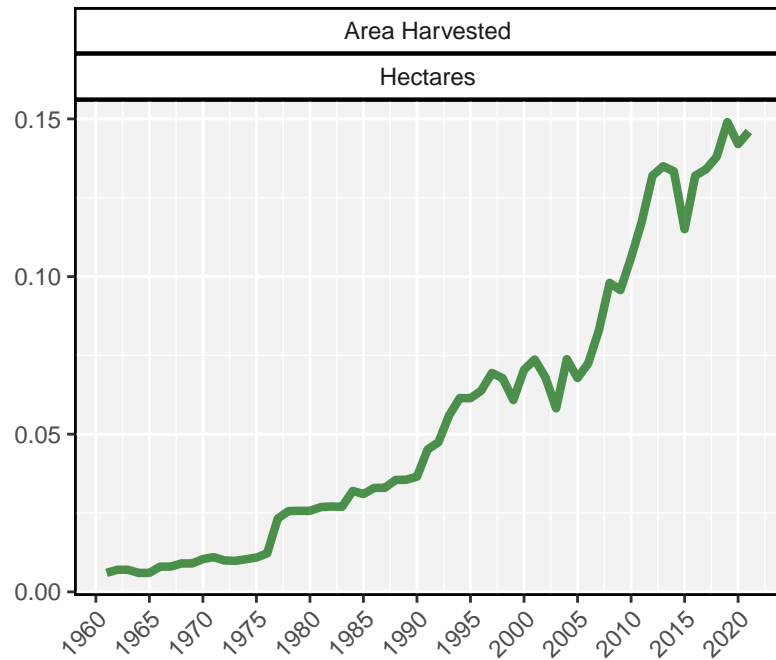


Yield

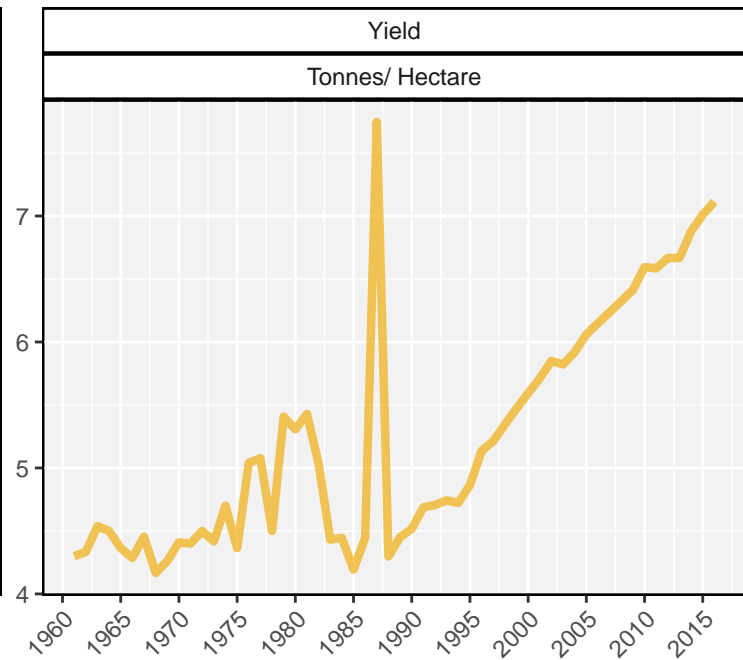
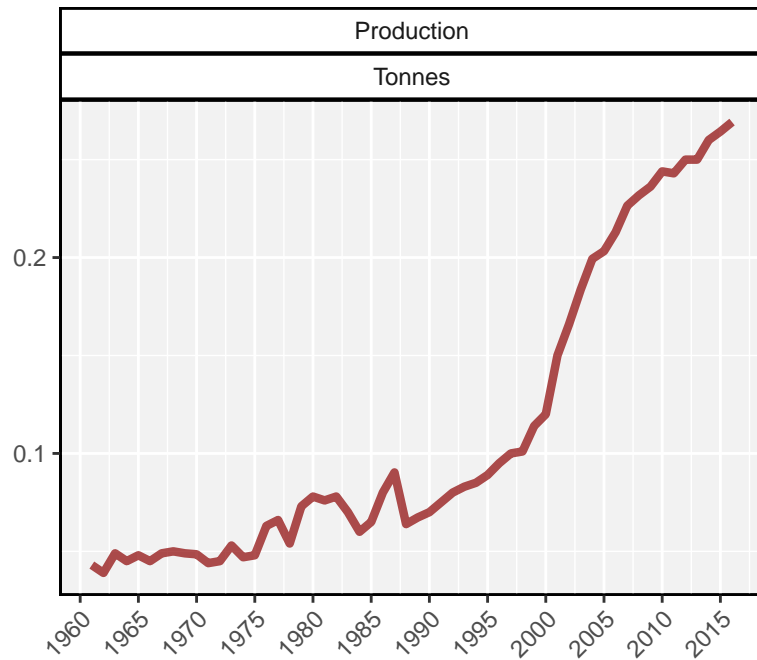
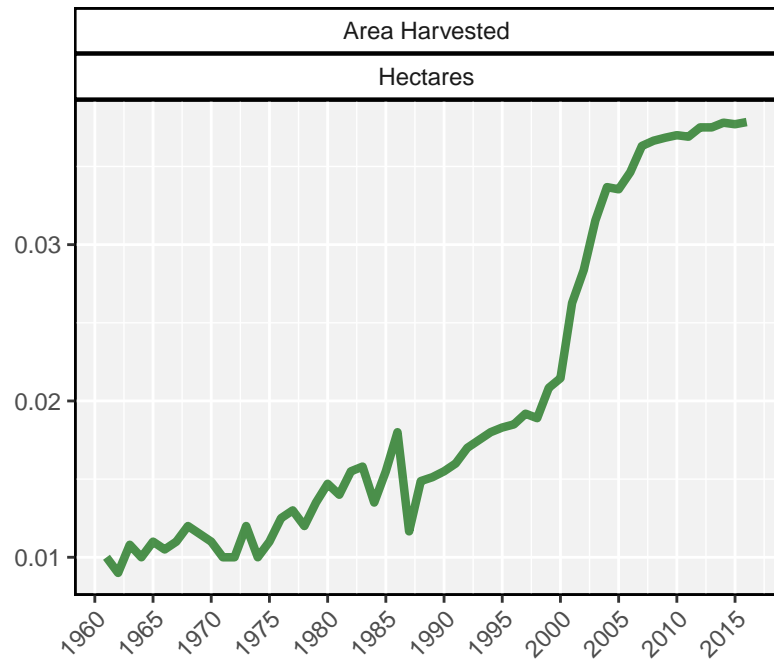
Tonnes/ Hectare



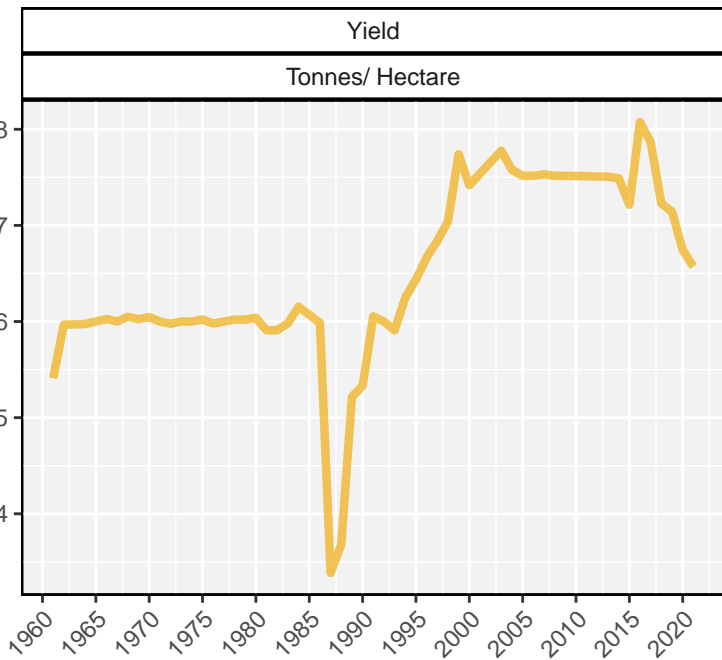
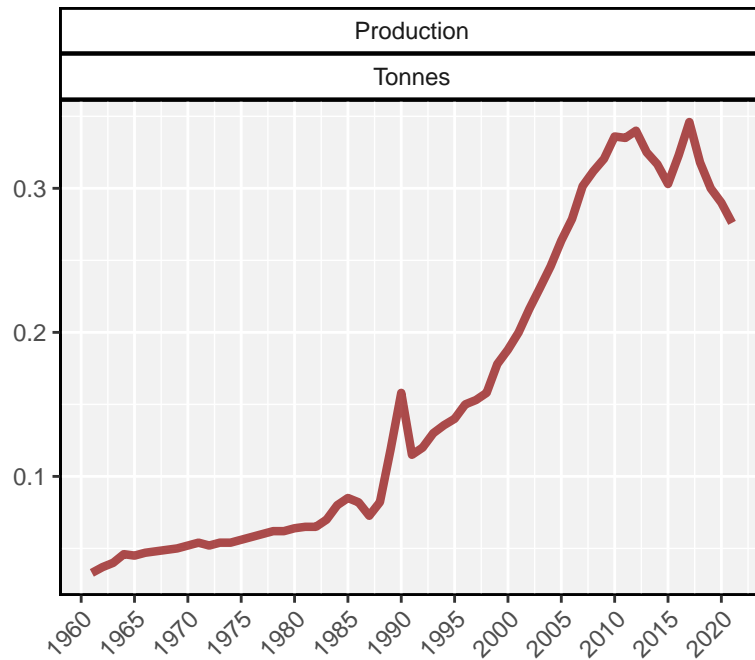
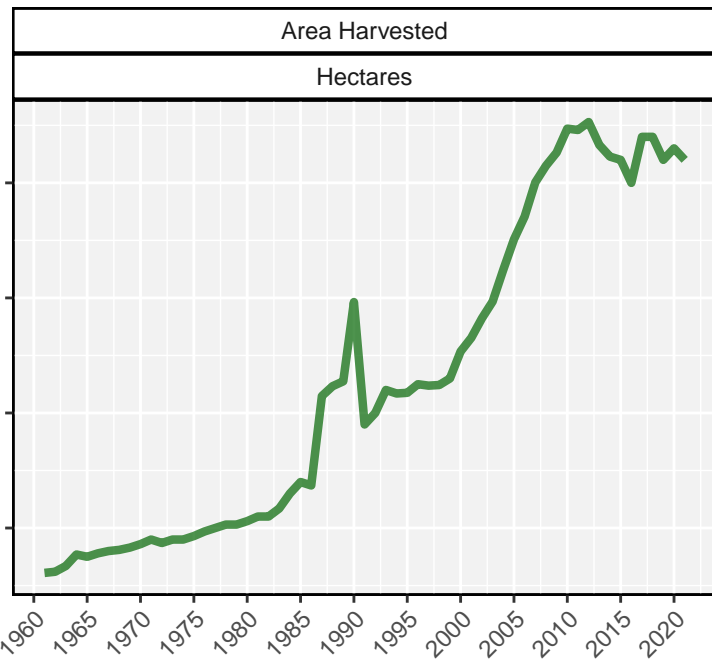
# Papayas



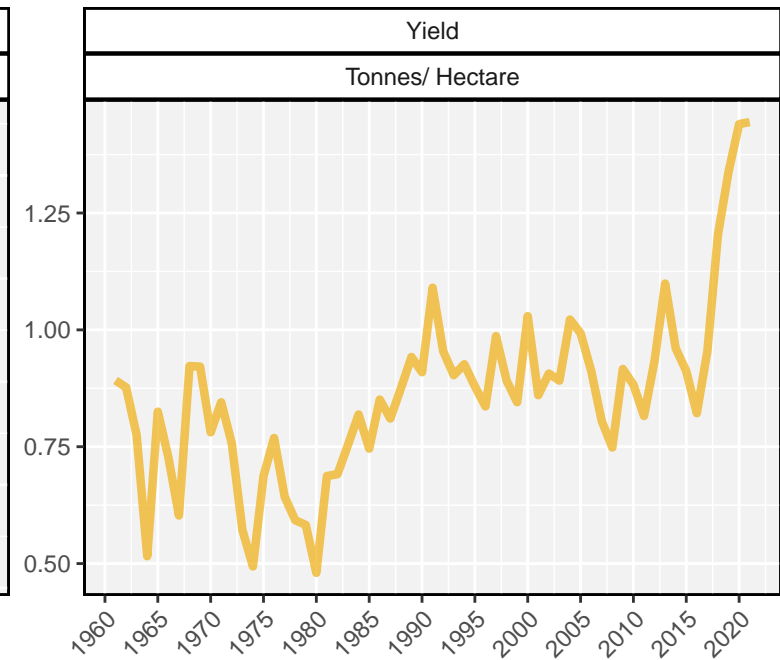
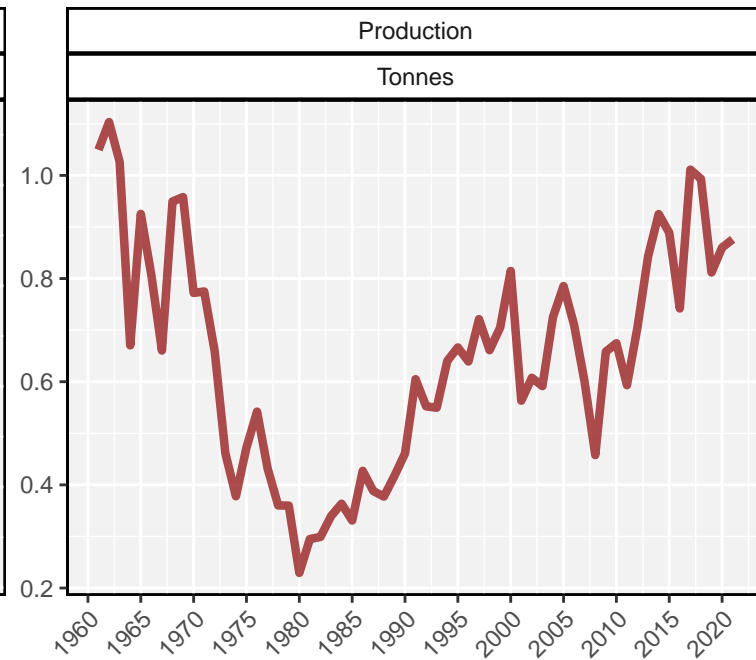
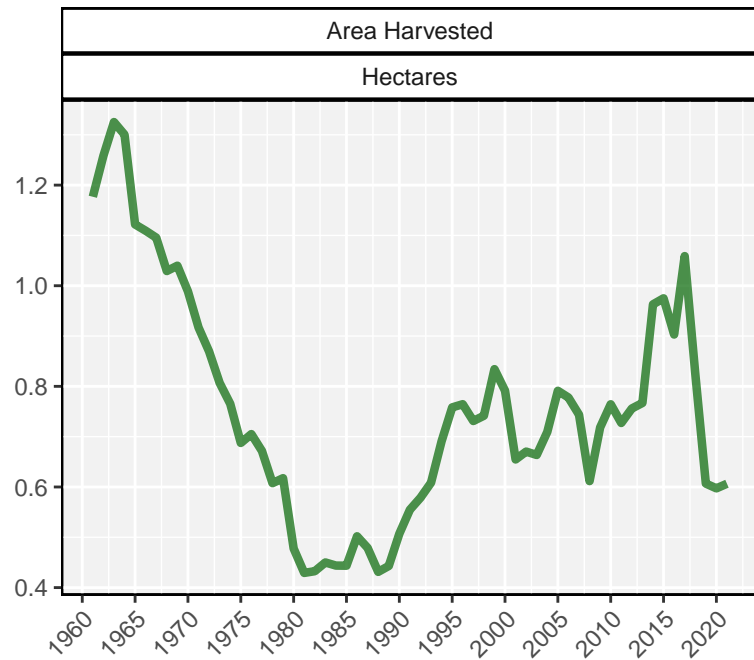
# Peaches and nectarines



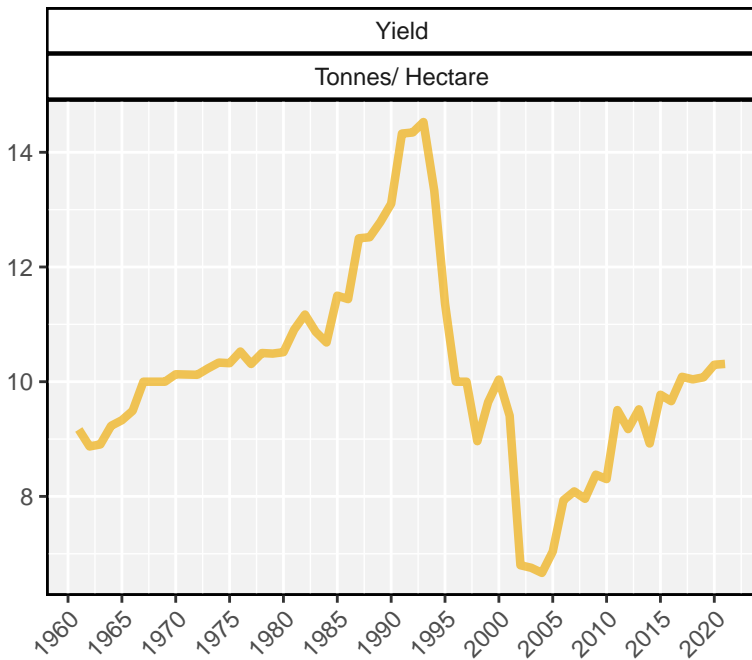
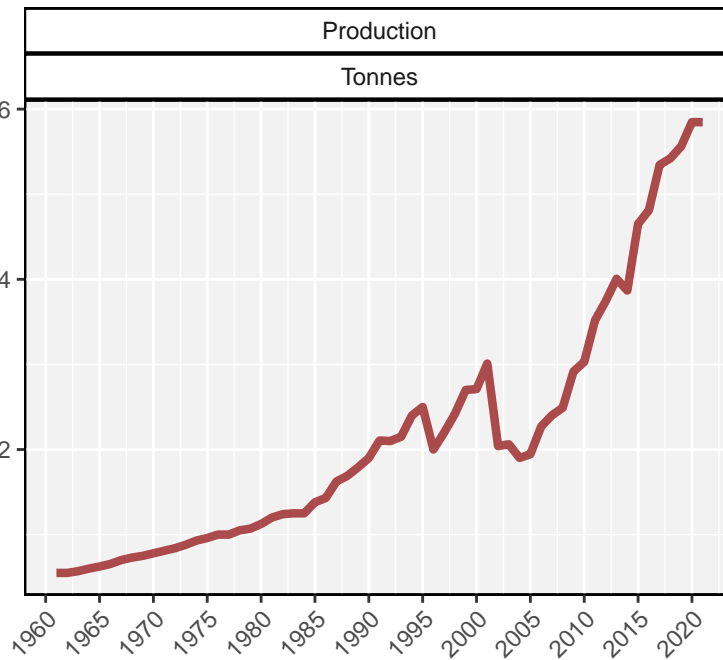
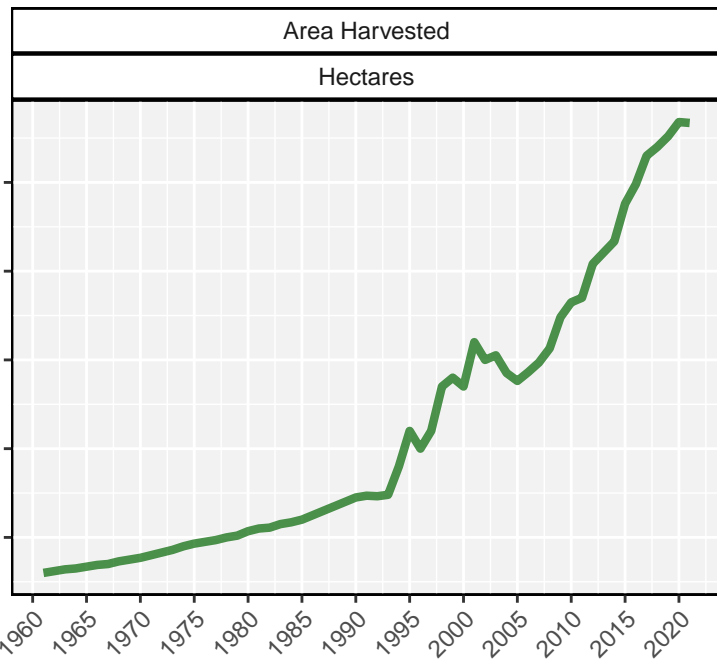
# Pears



# Peas, dry

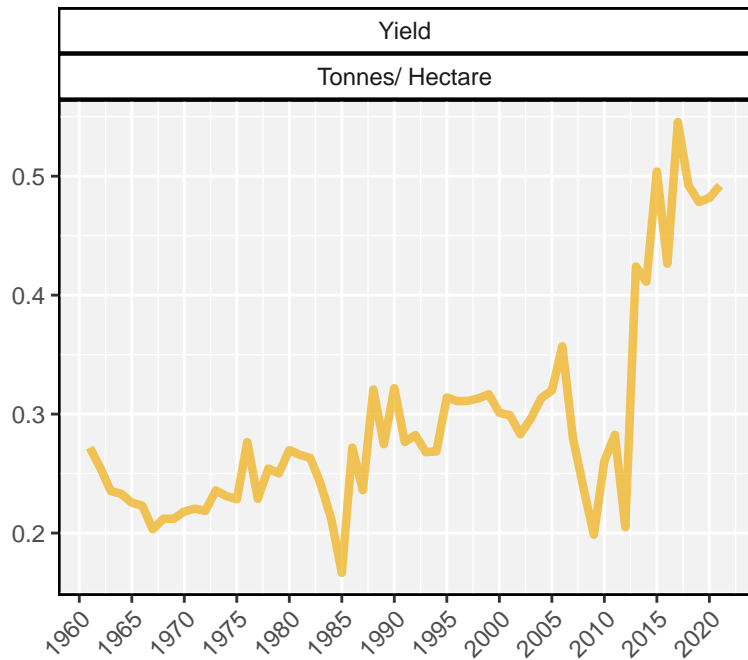
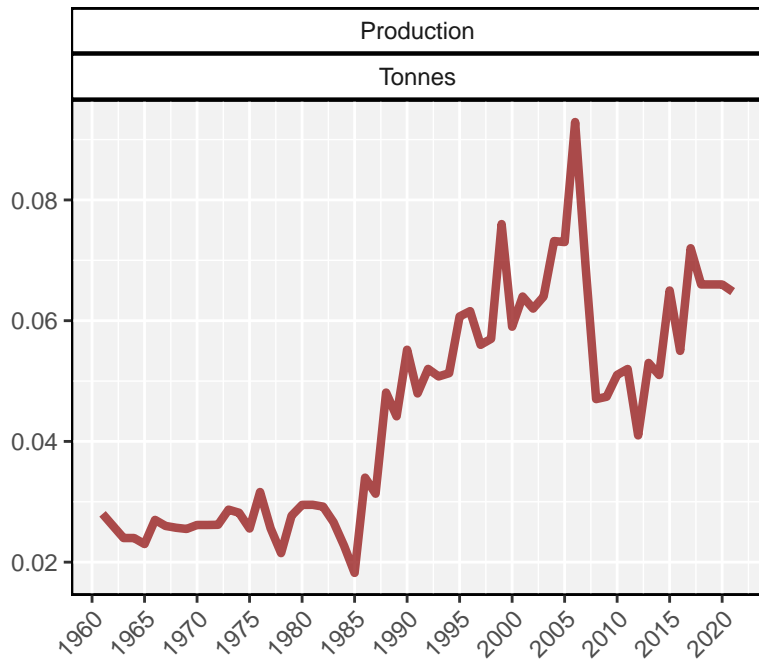
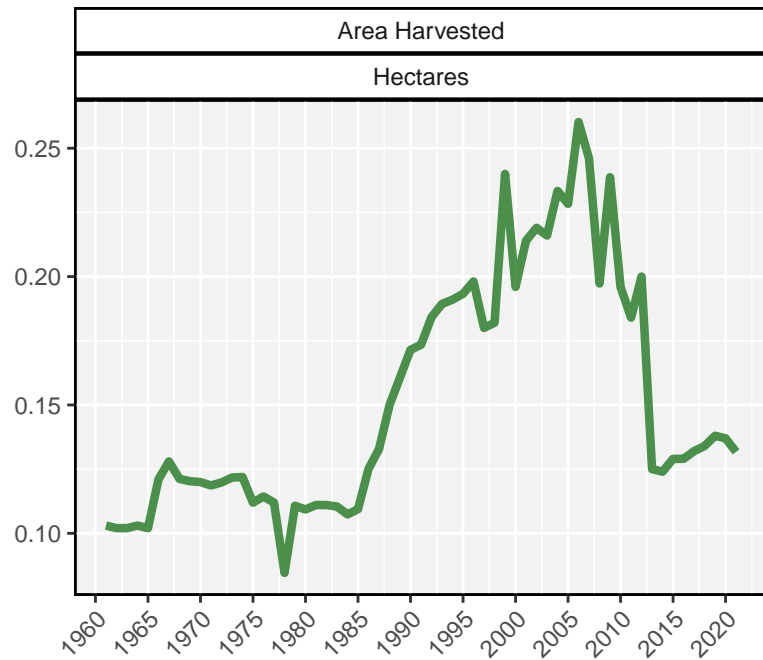


## Peas, green

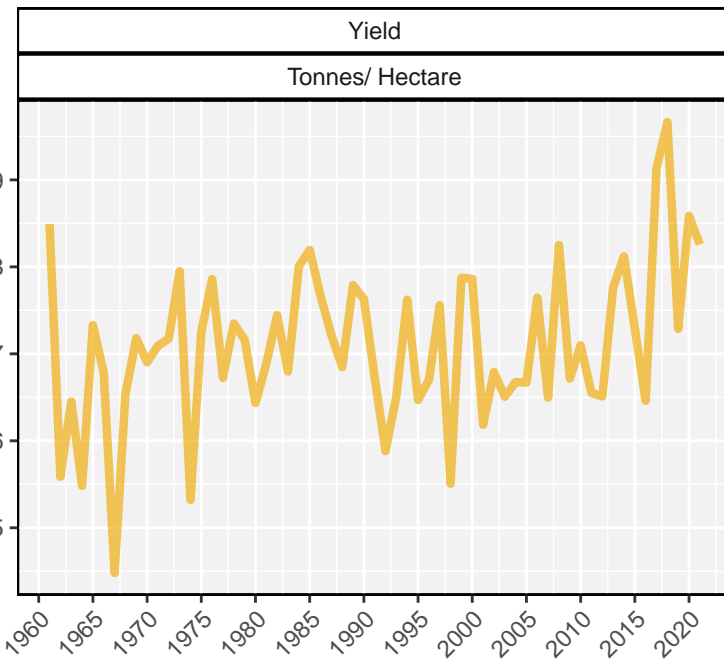
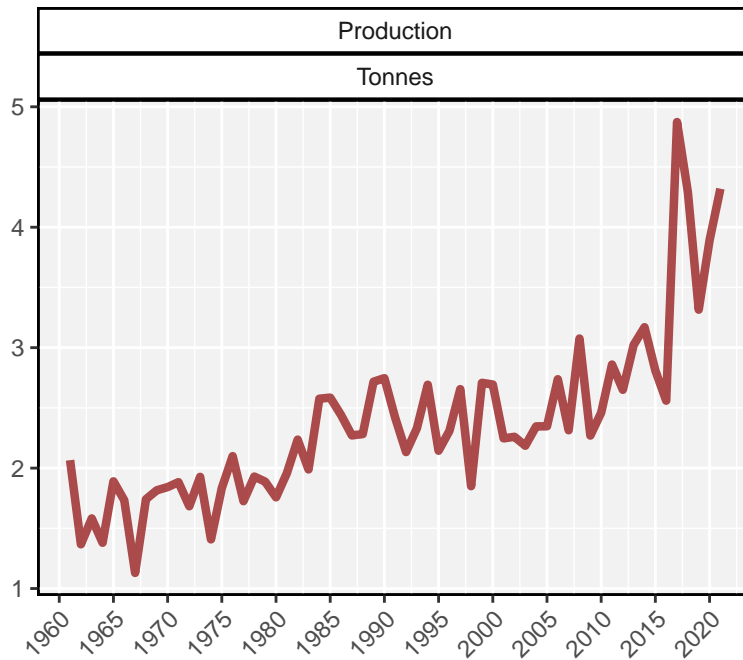
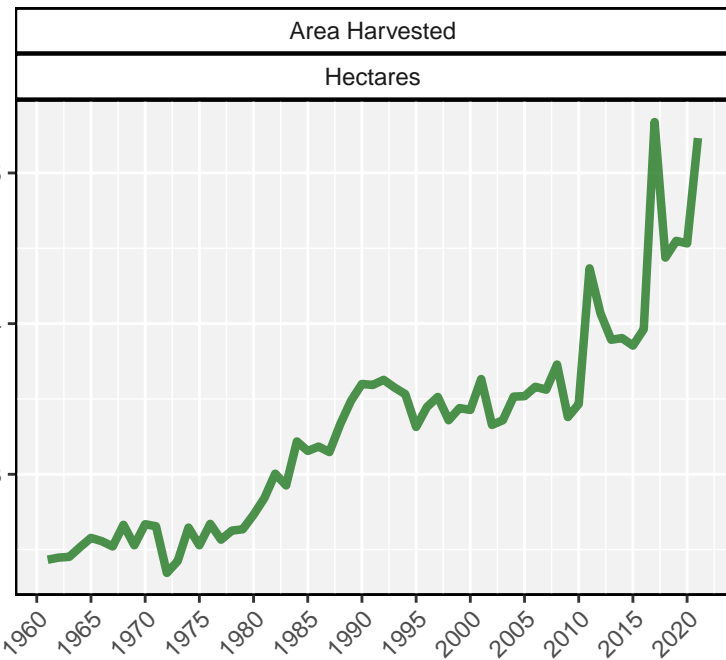




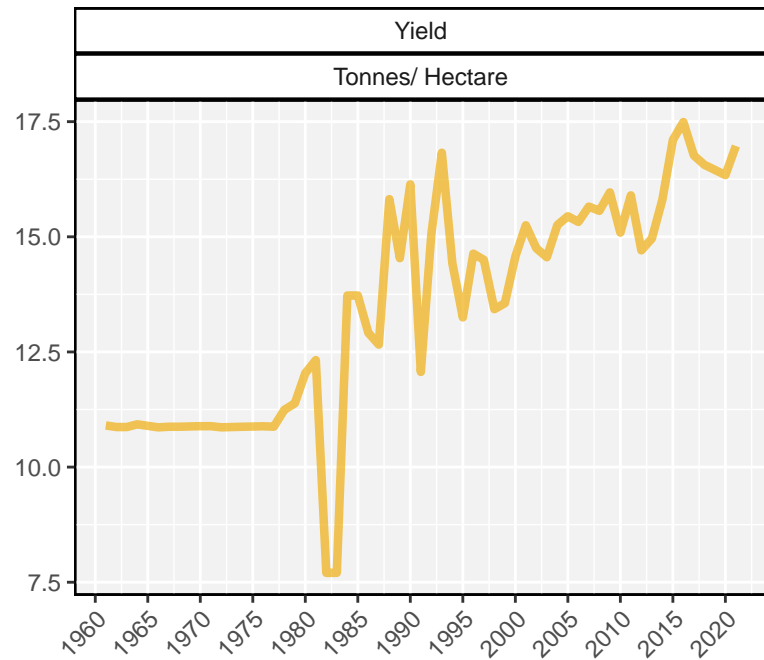
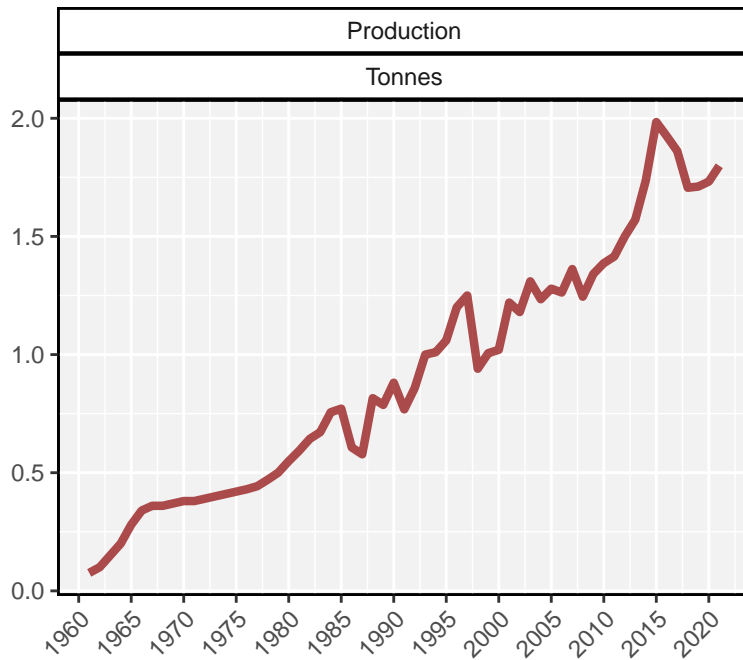
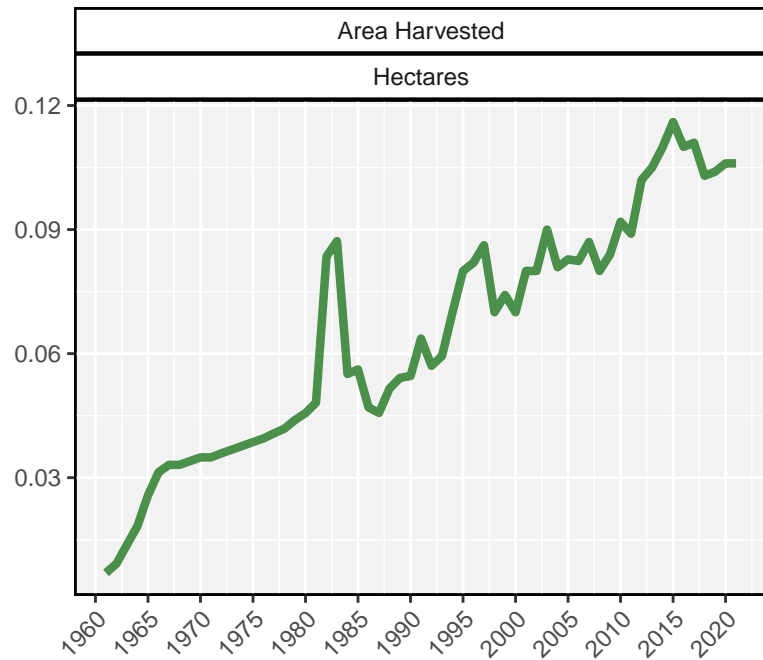
## Pepper (Piper spp.), raw



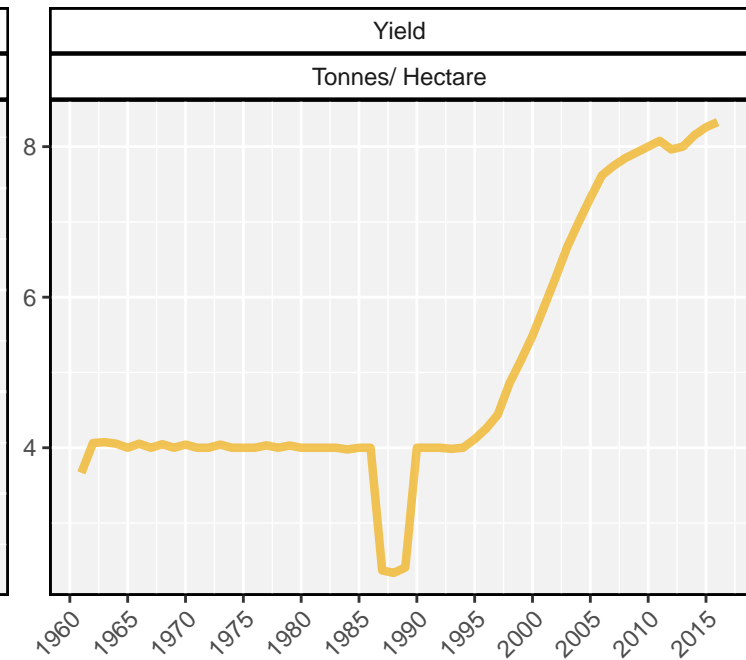
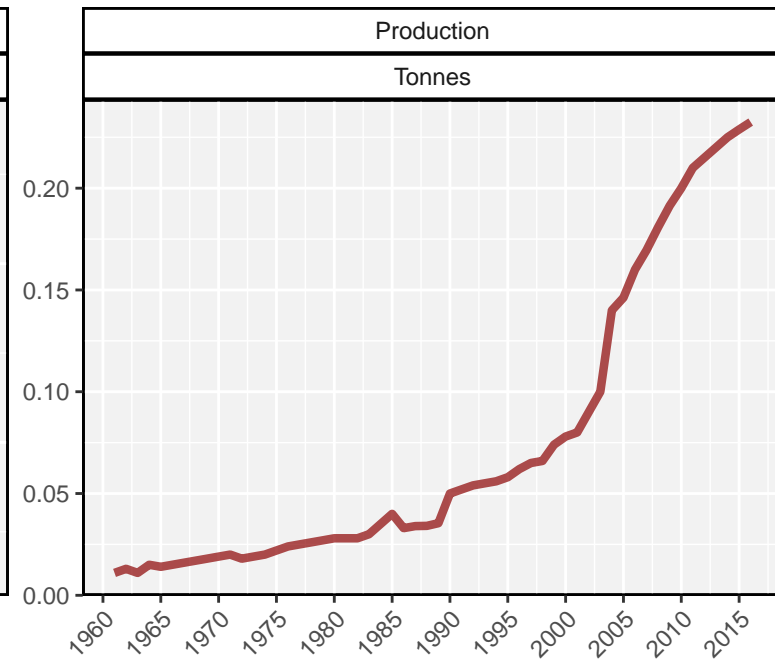
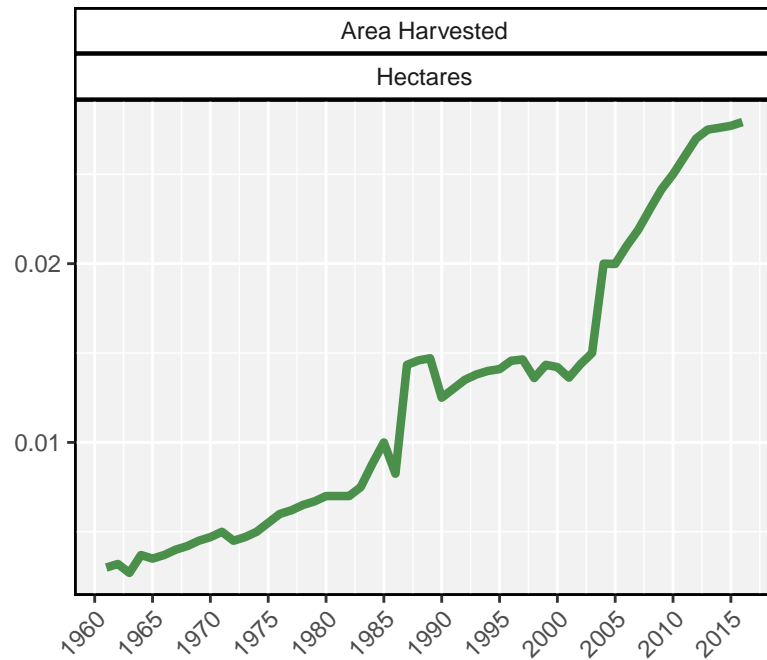
# Pigeon peas, dry



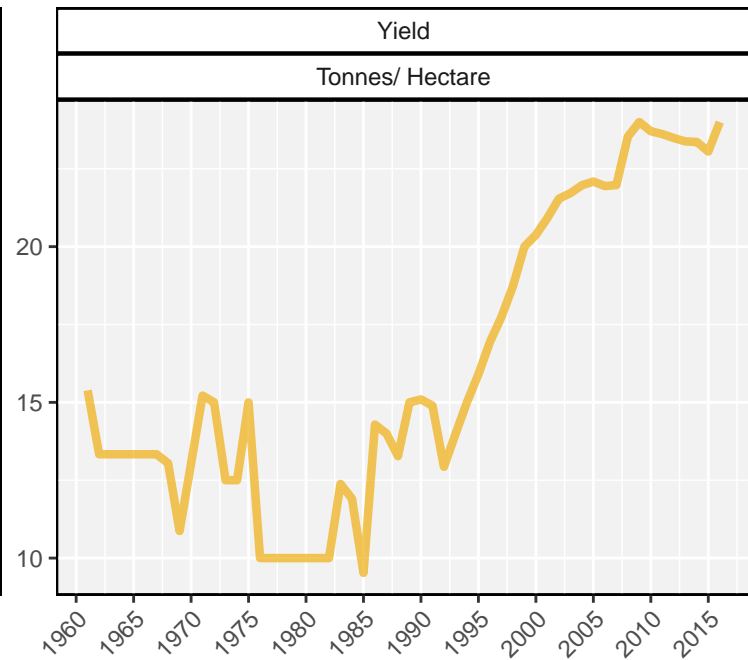
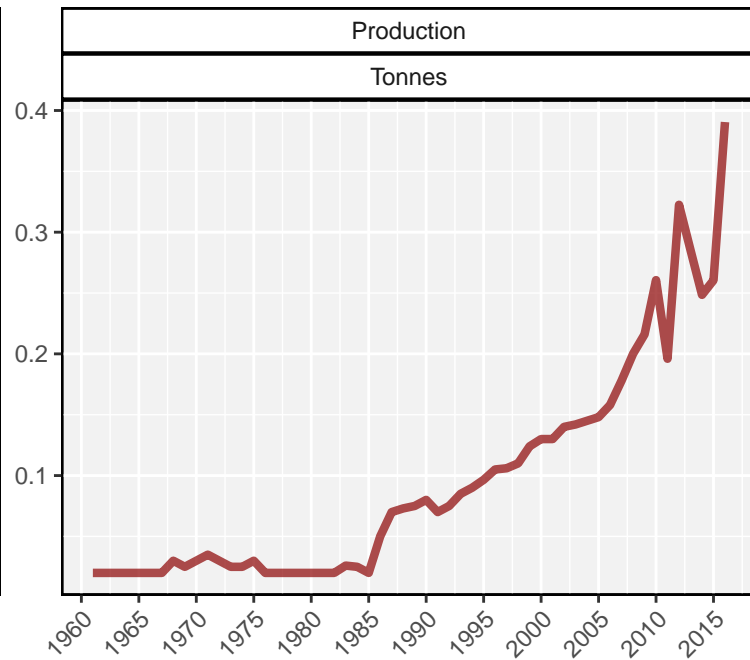
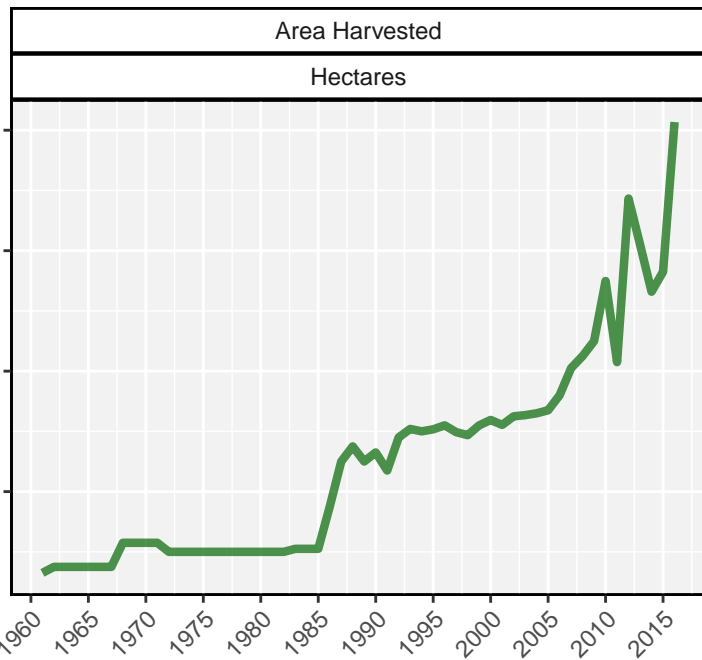
# Pineapples



# Plums and sloes



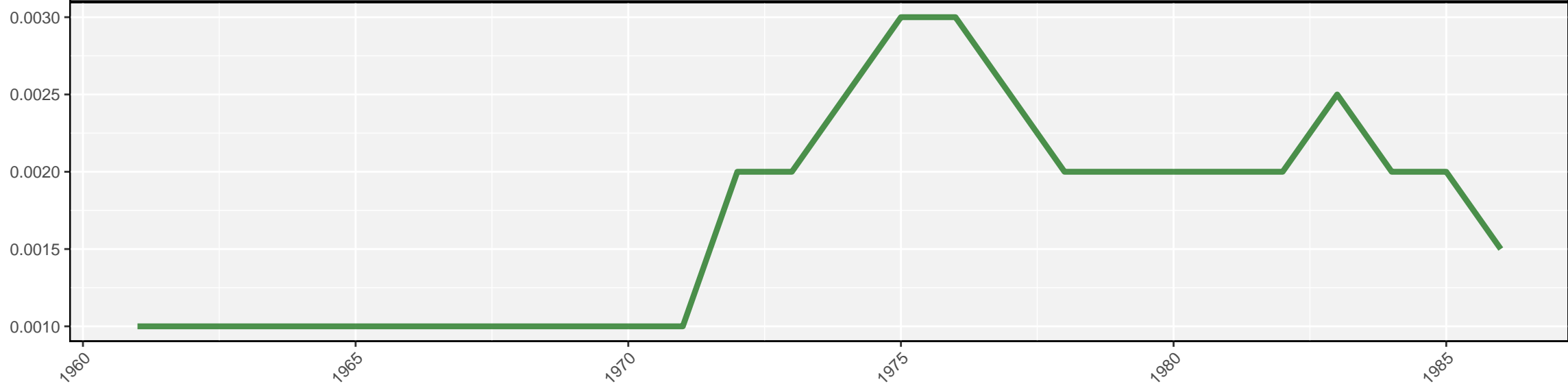
# Pomelos and grapefruits



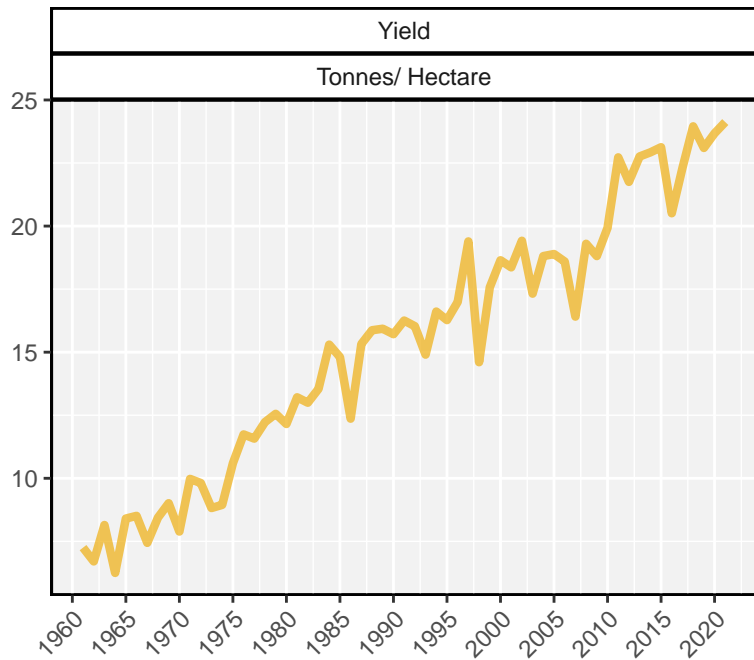
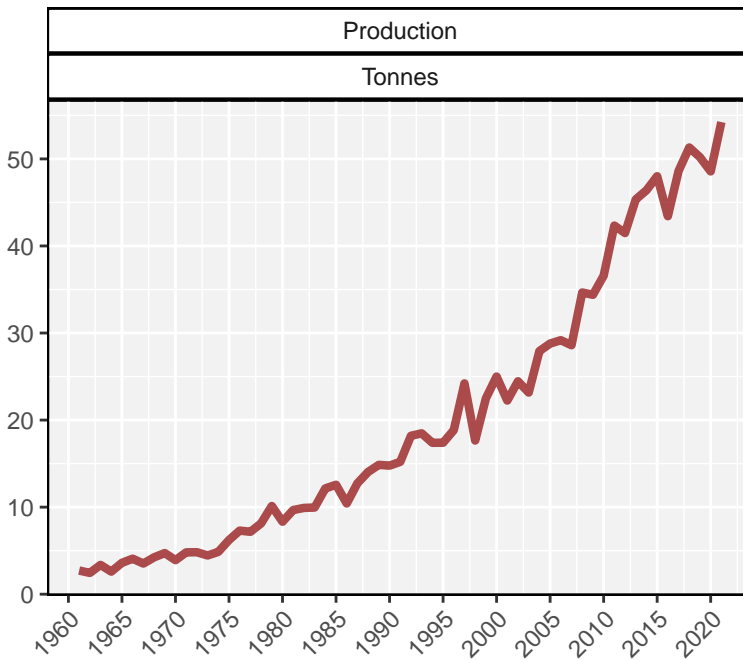
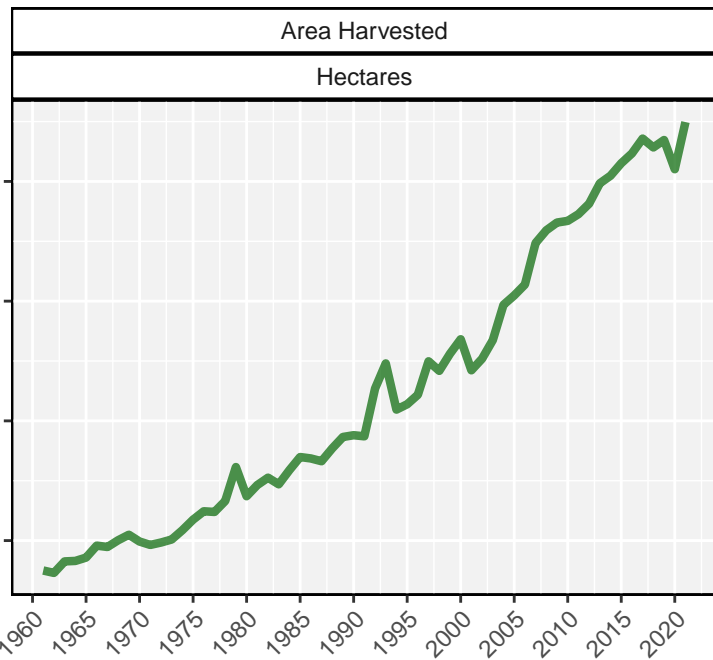
# Poppy seed

Production

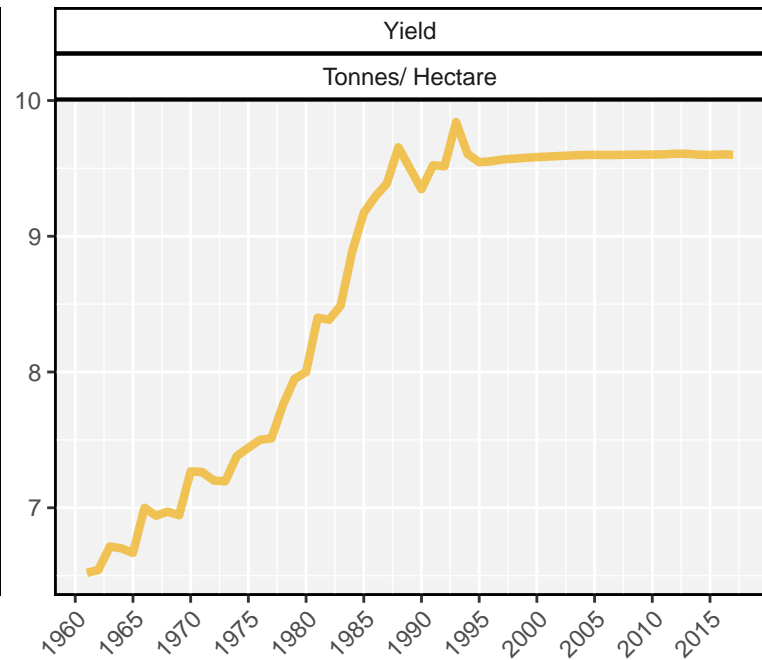
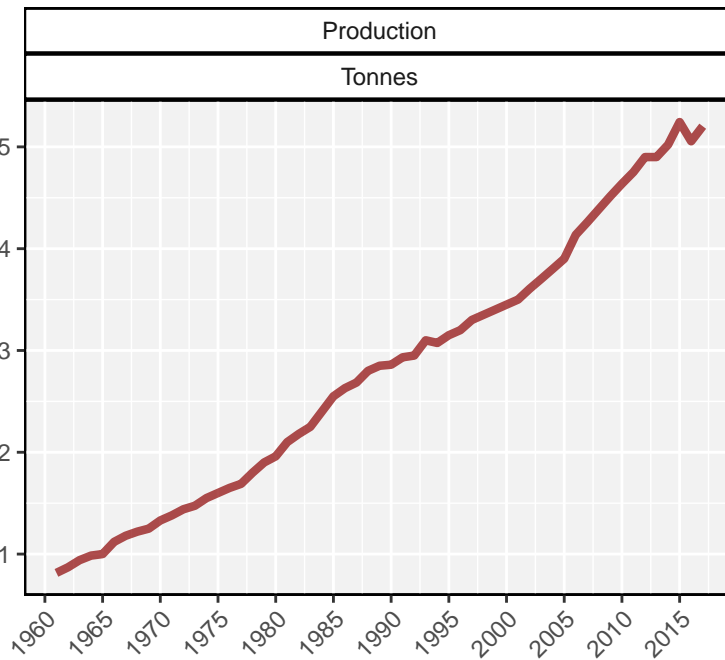
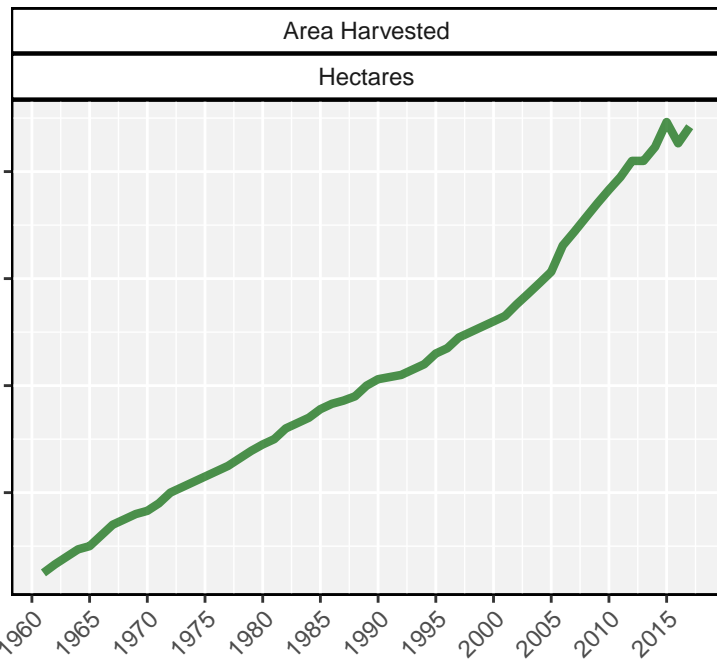
Tonnes



# Potatoes

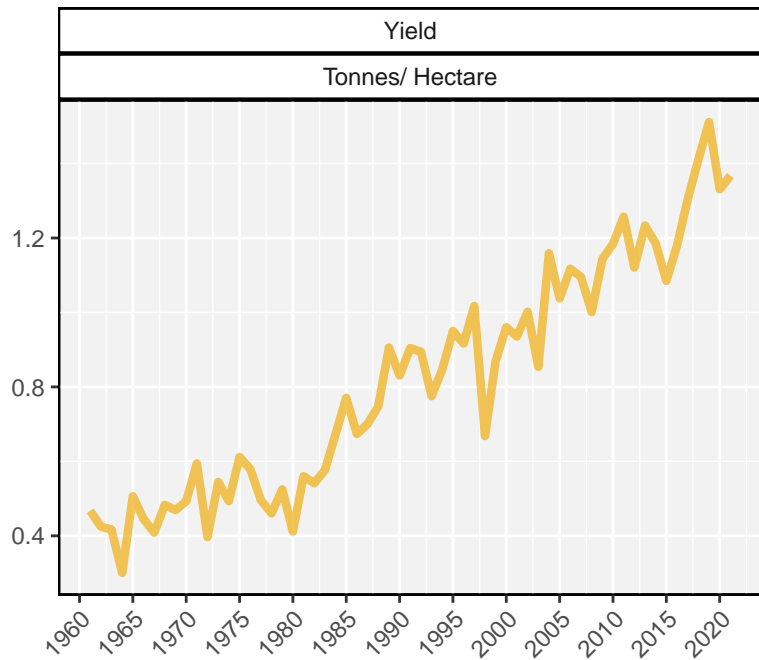
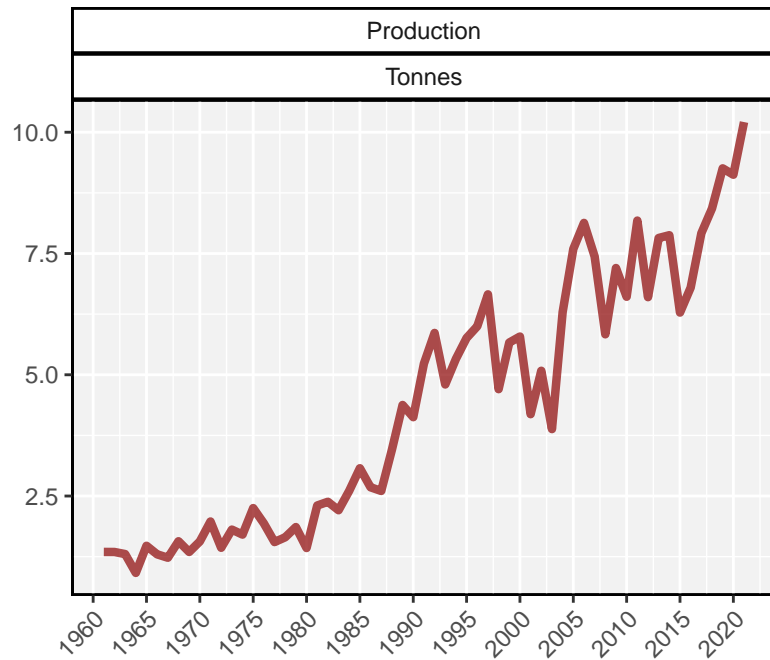
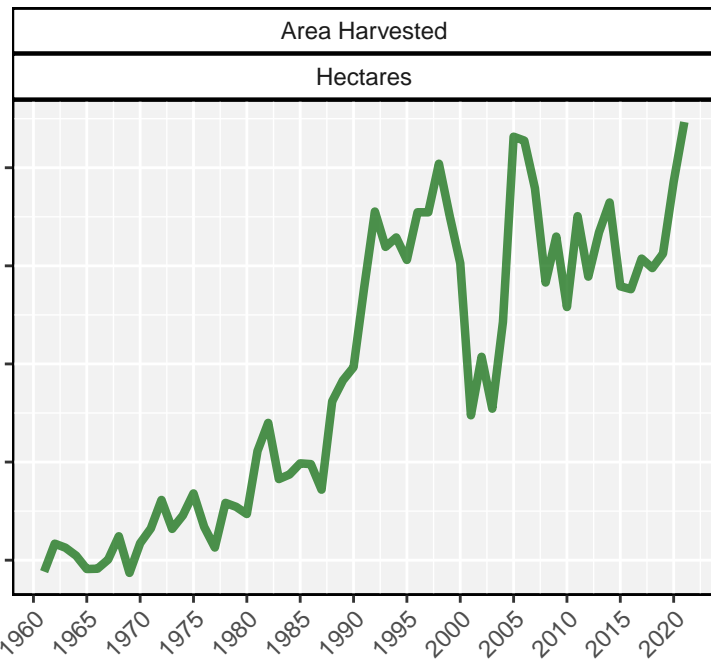


# Pumpkins, squash and gourds

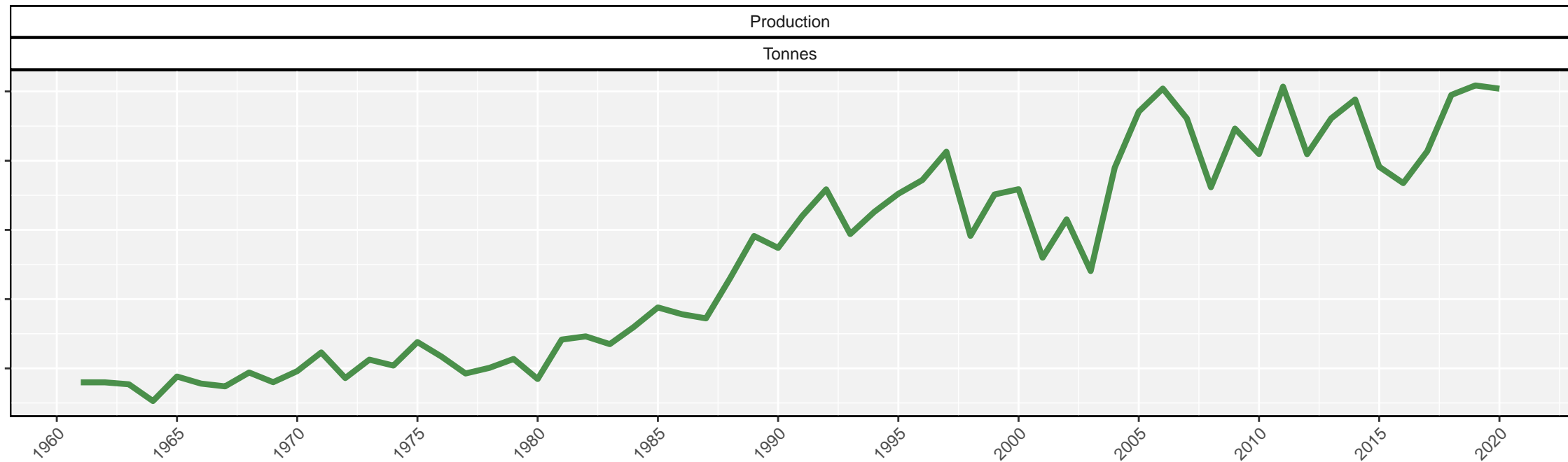




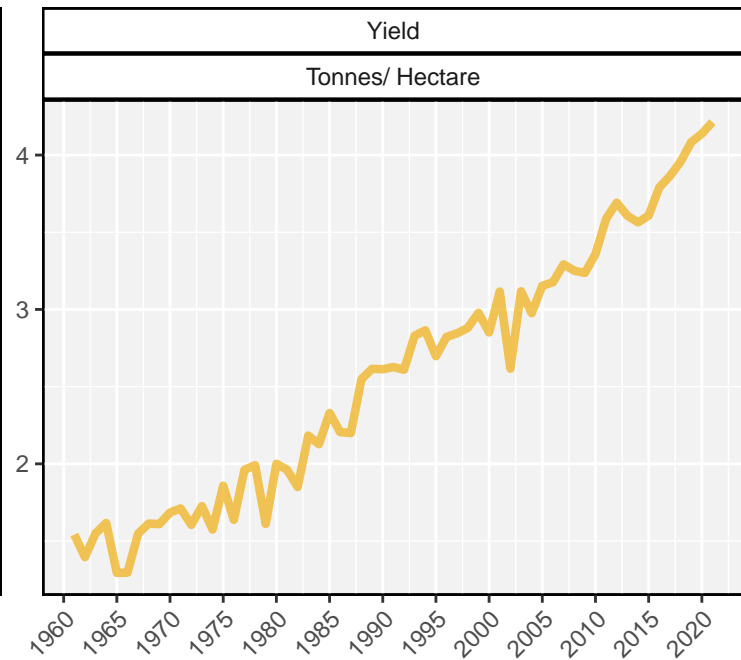
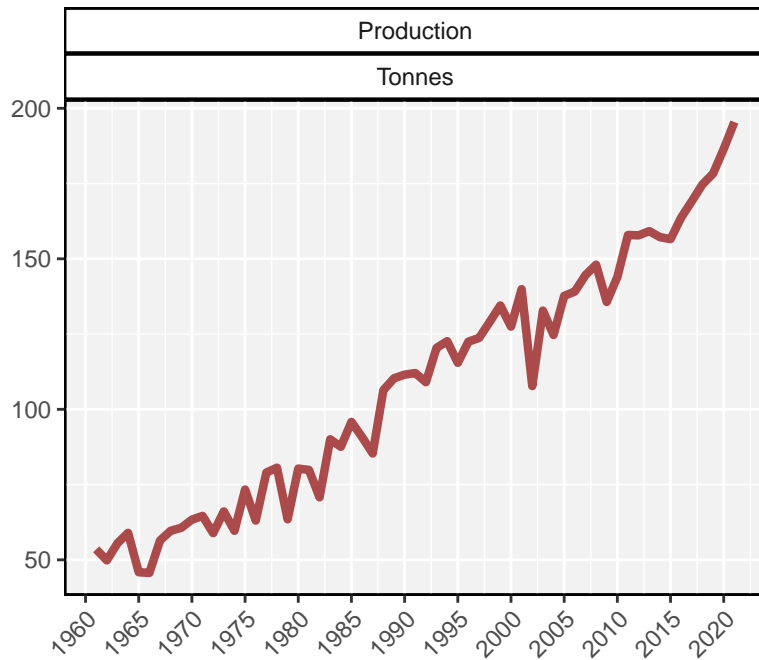
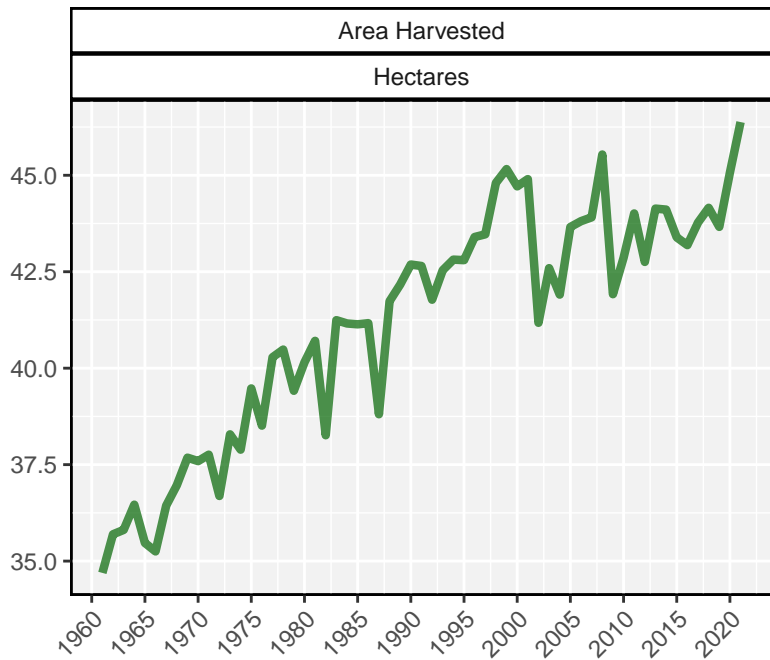
# Rape or colza seed



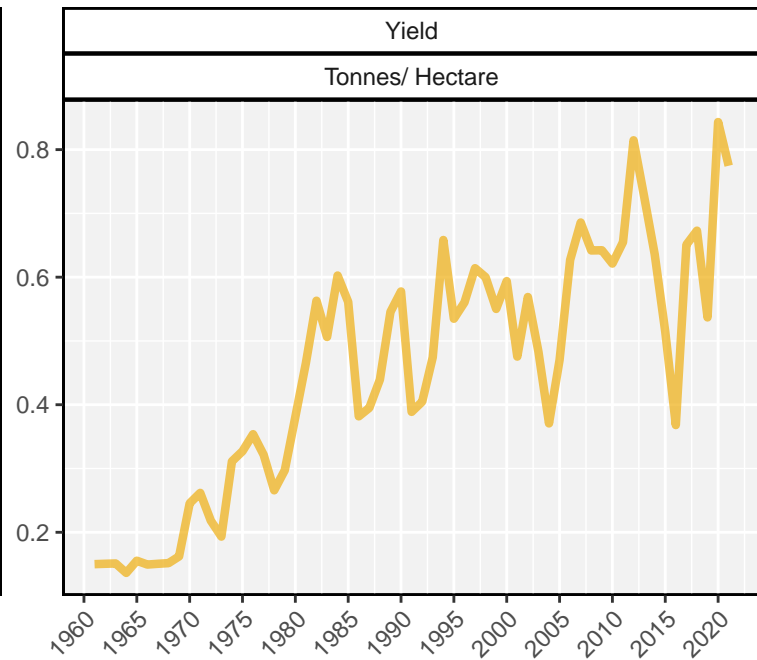
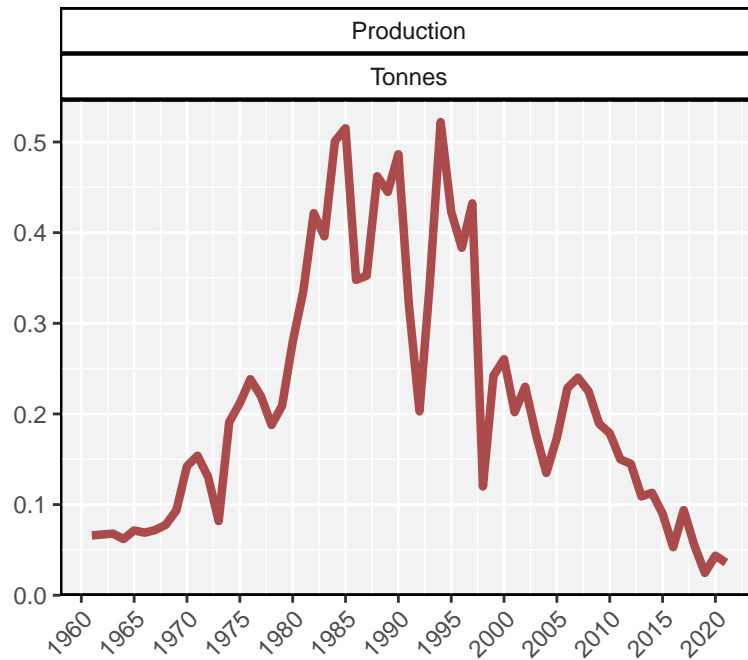
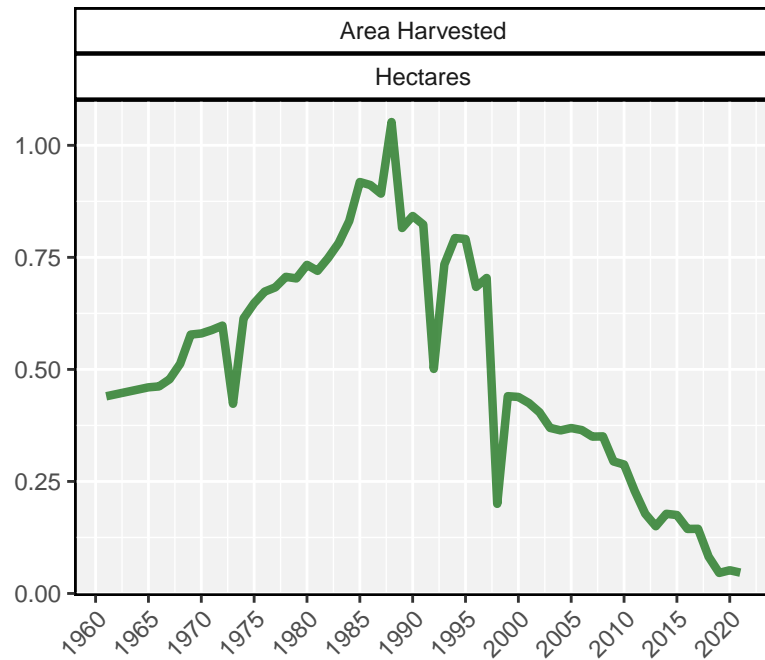
# Rapeseed or canola oil, crude



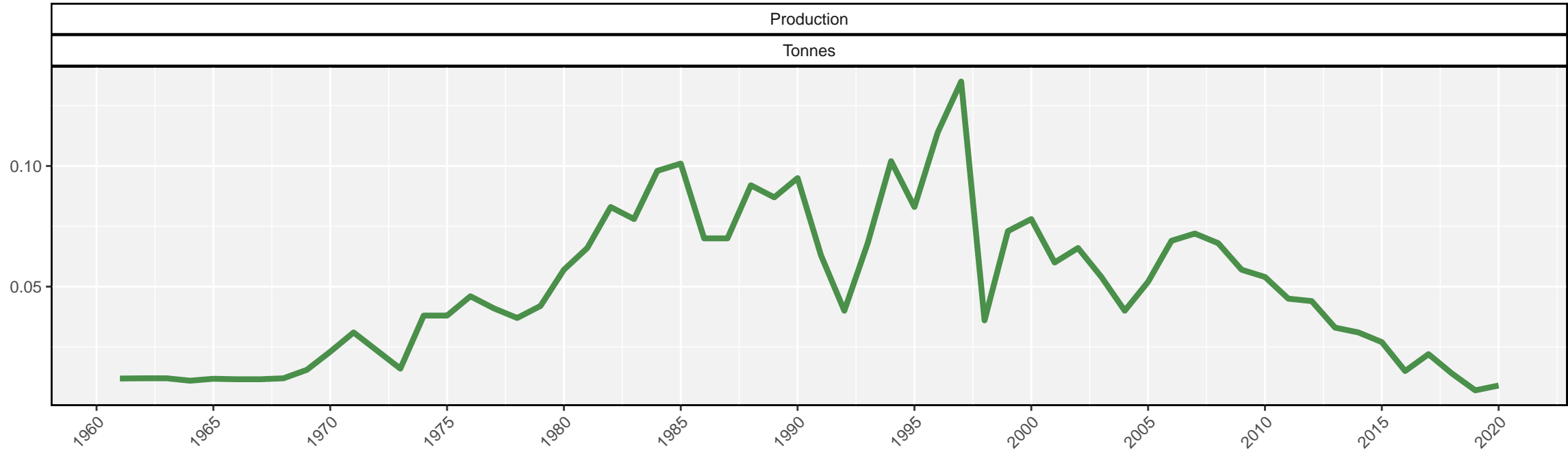
# Rice



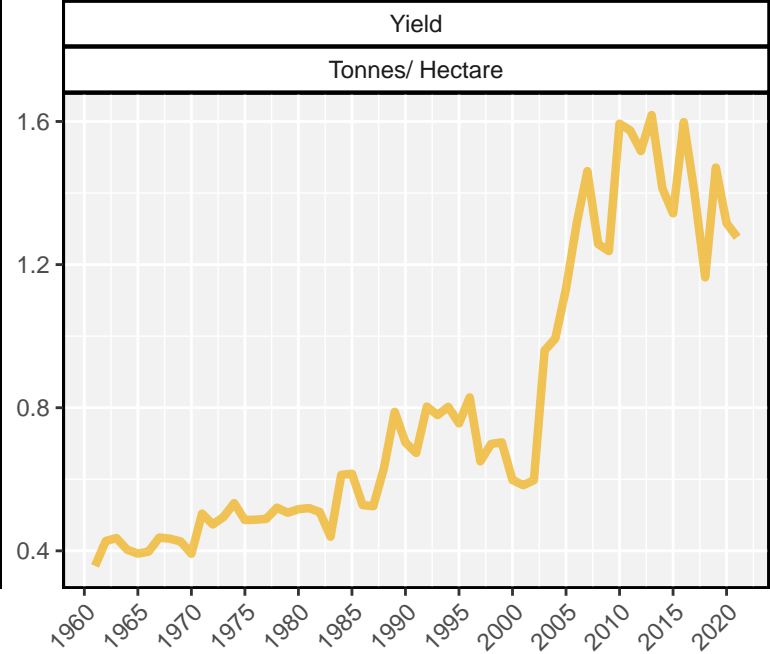
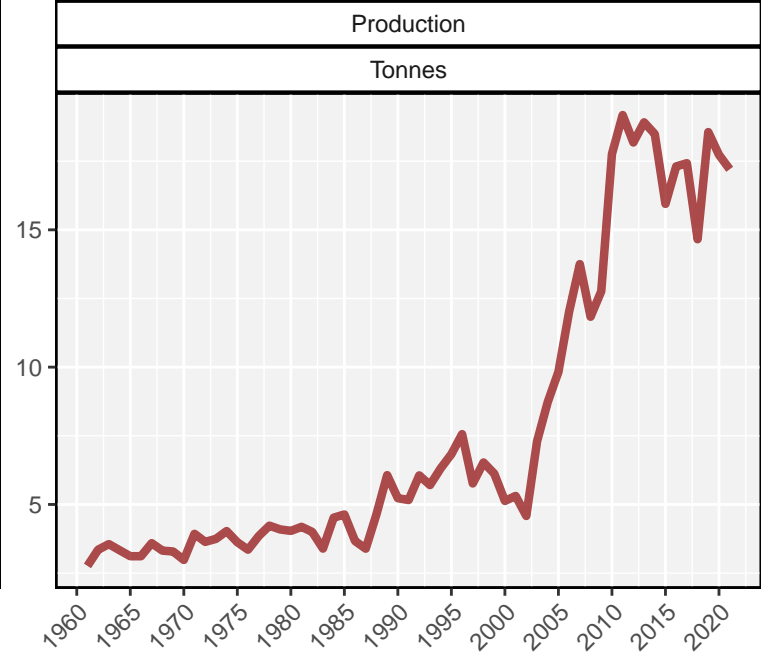
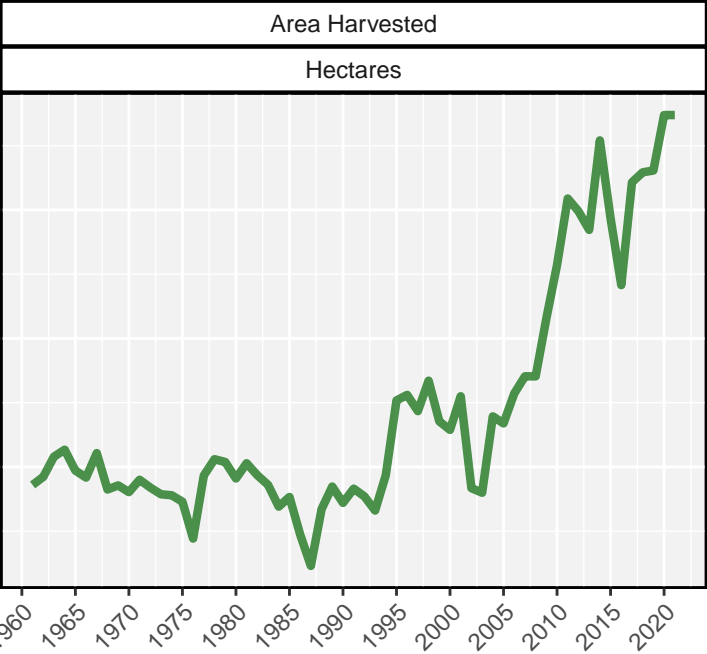
# Safflower seed



## Safflower–seed oil, crude



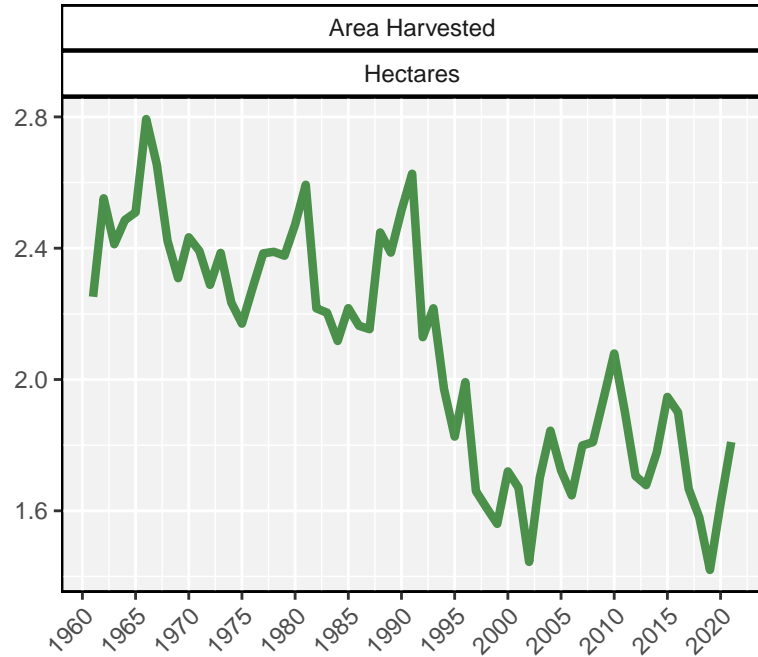
Seed cotton, unginned



# Sesame seed

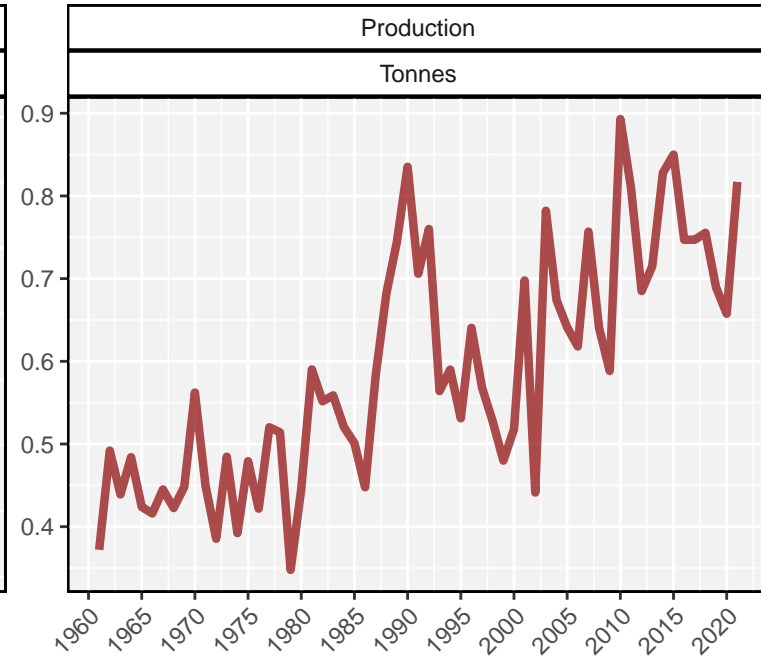
Area Harvested

Hectares



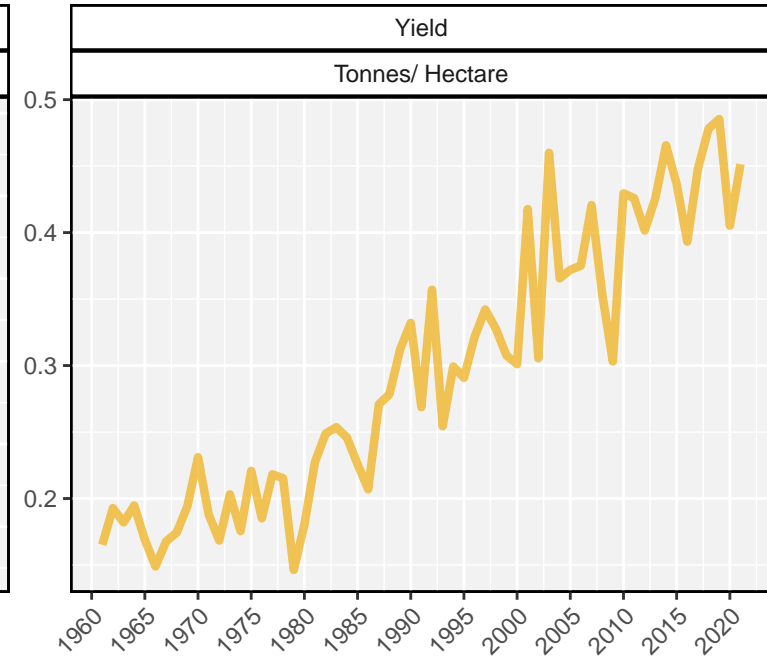
Production

Tonnes



Yield

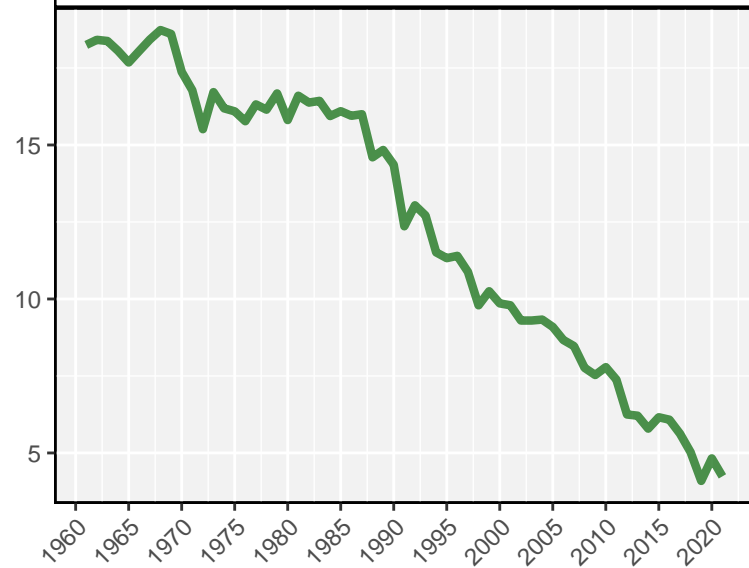
Tonnes/ Hectare



# Sorghum

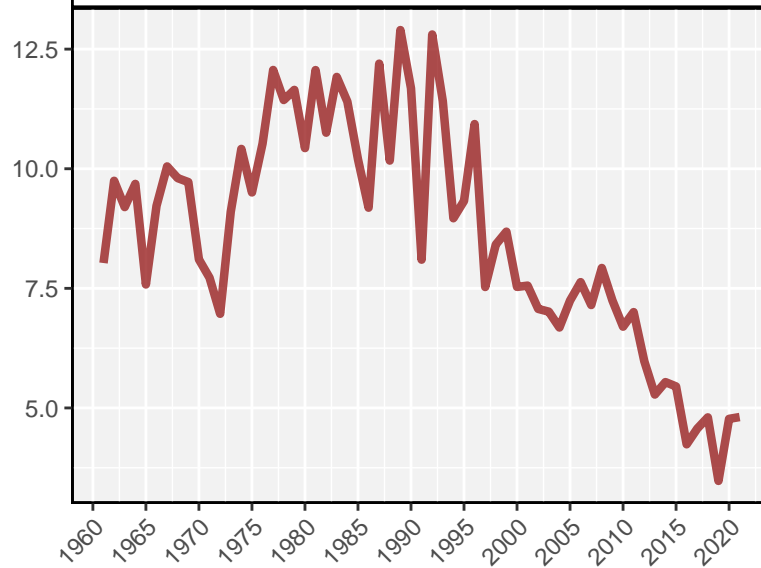
Area Harvested

Hectares



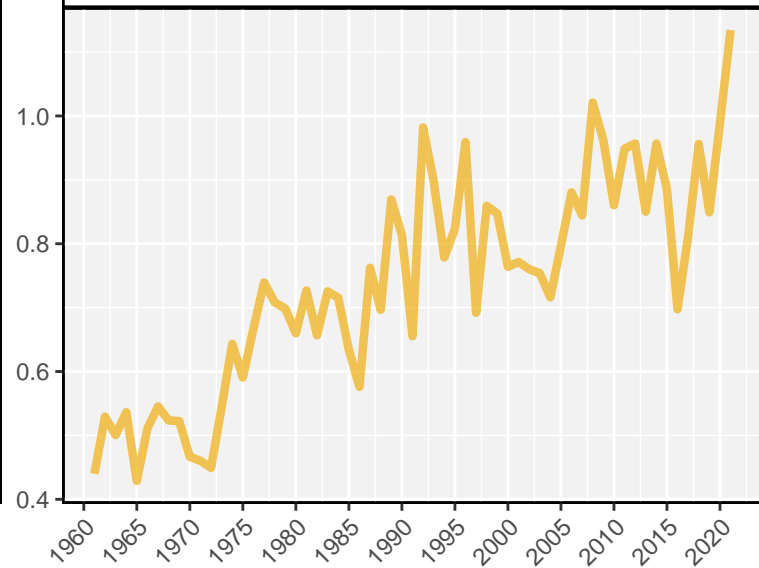
Production

Tonnes



Yield

Tonnes/ Hectare

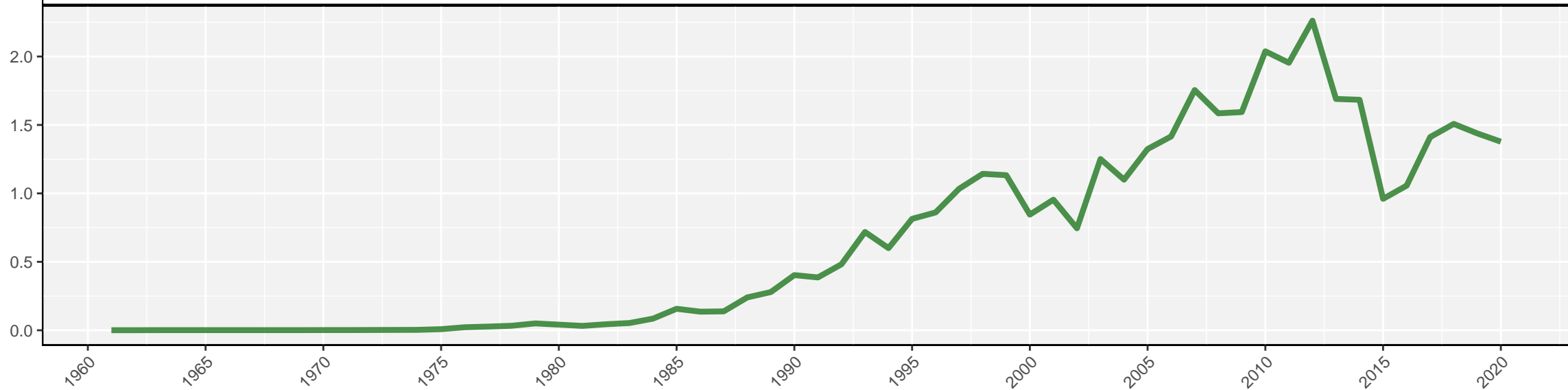




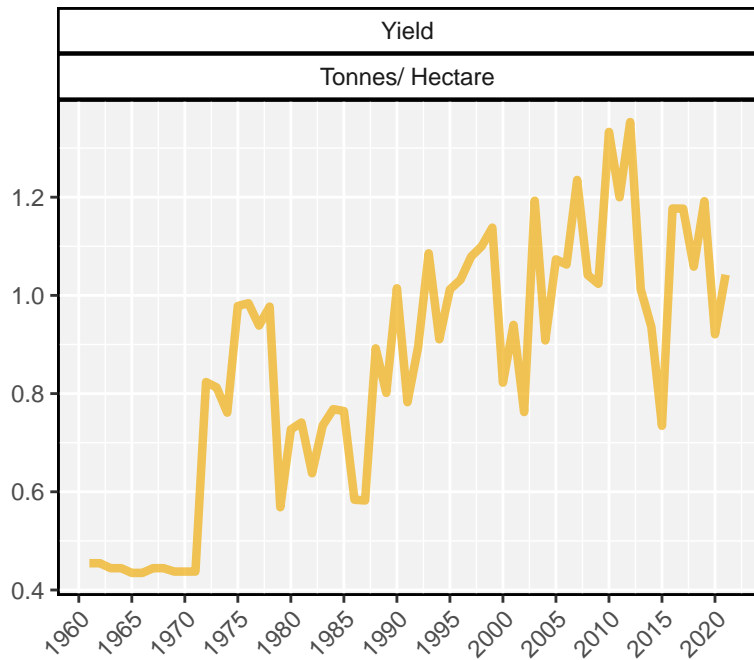
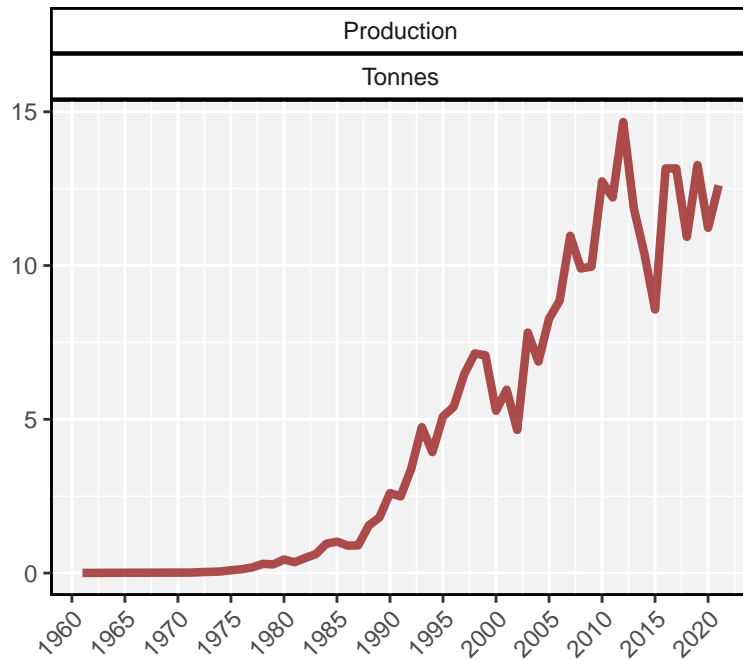
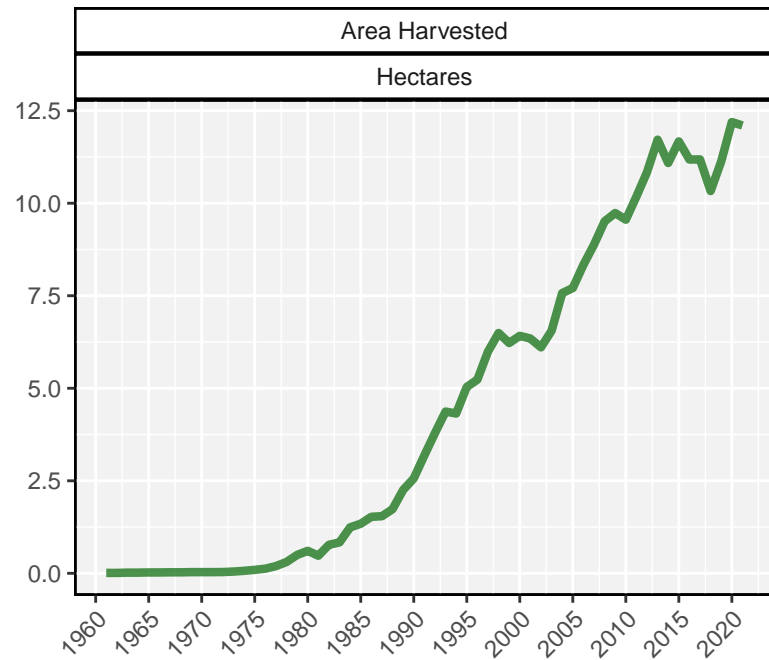
# Soya bean oil

Production

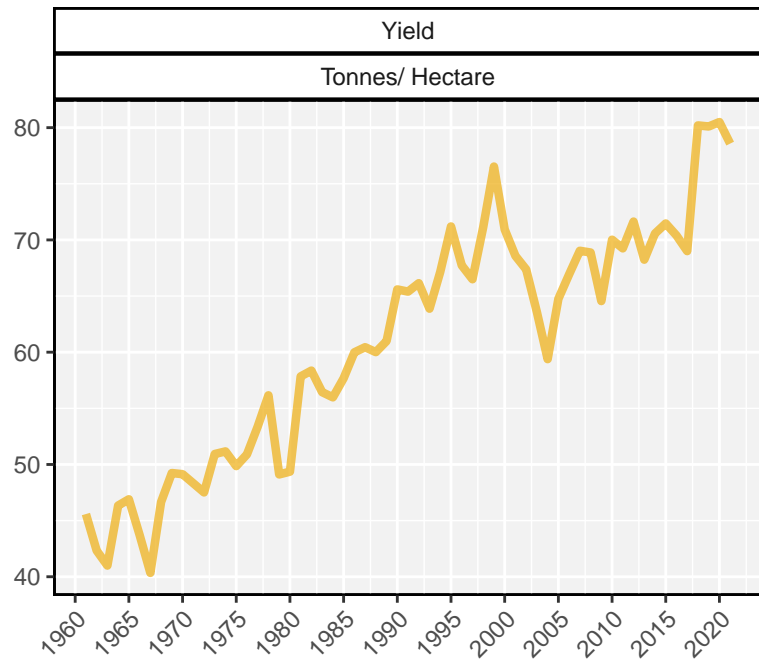
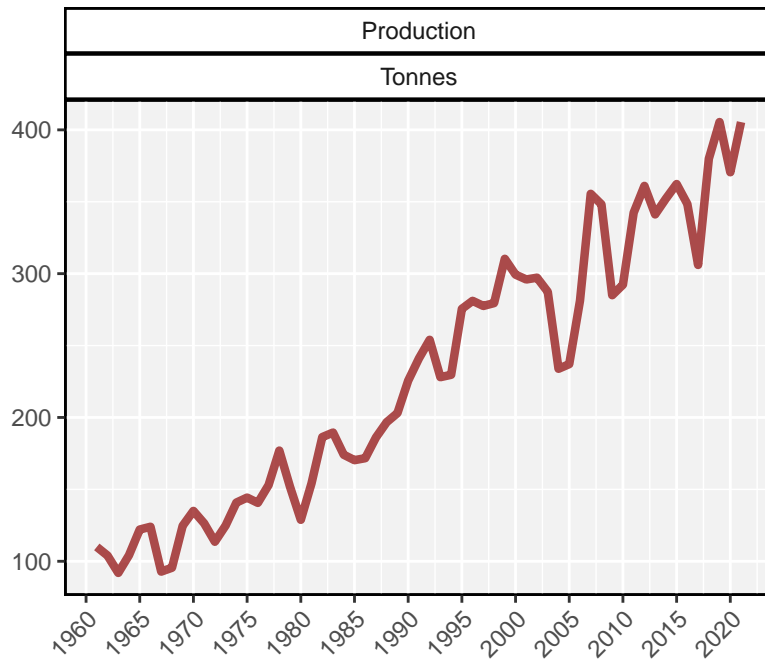
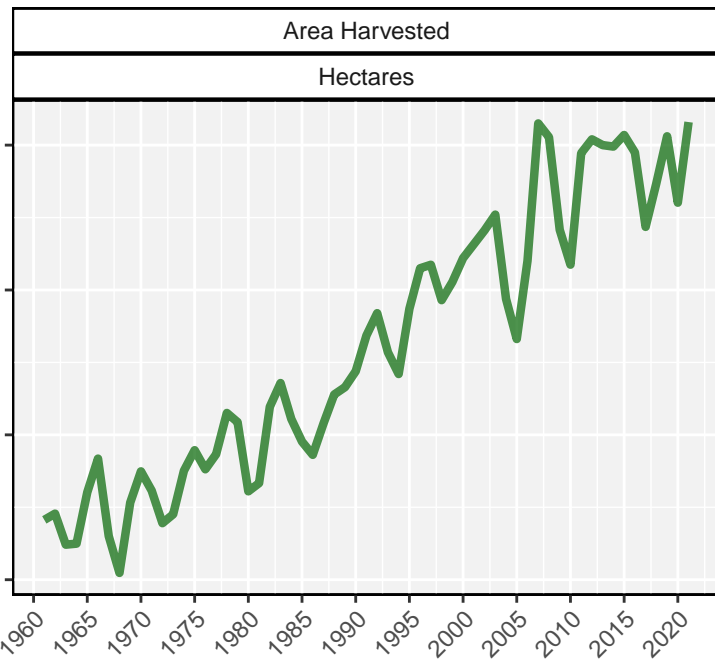
Tonnes



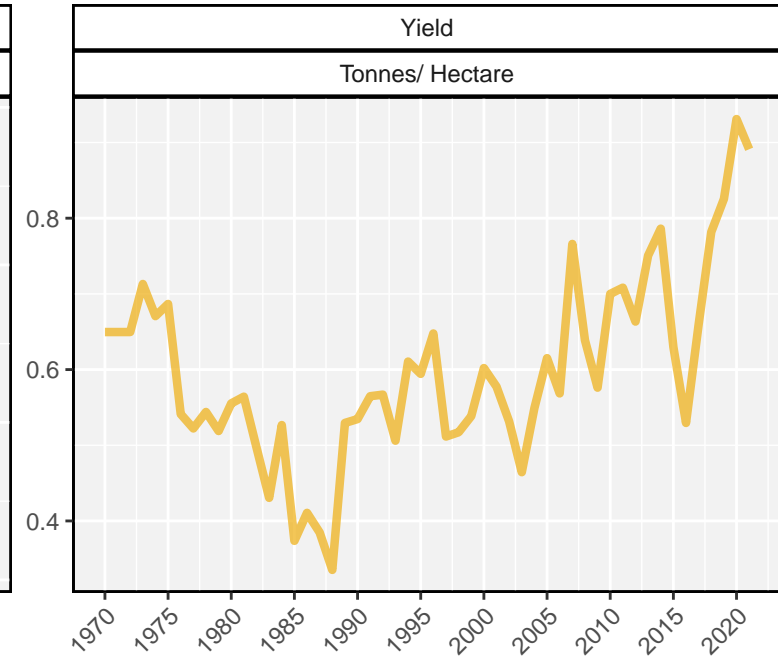
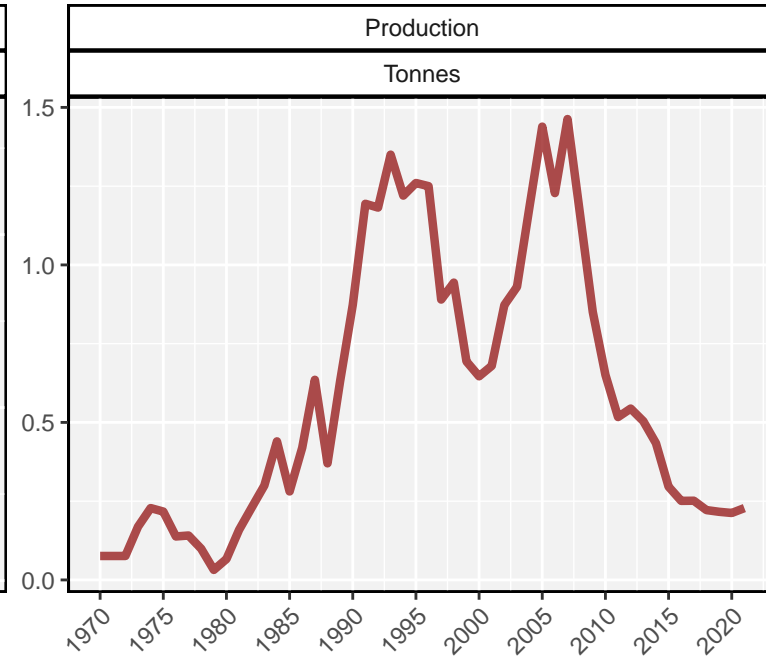
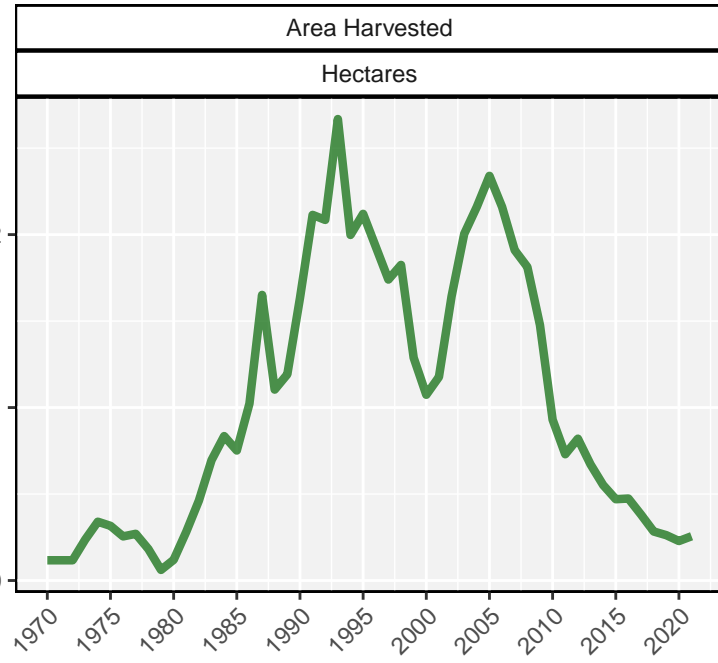
# Soya beans



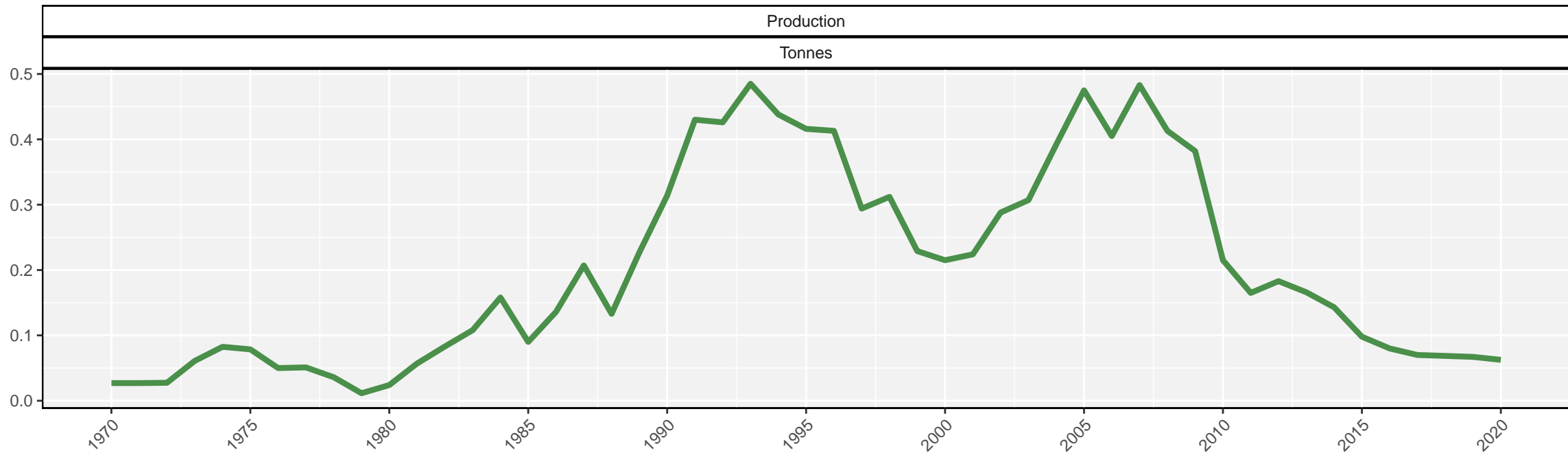
# Sugar cane



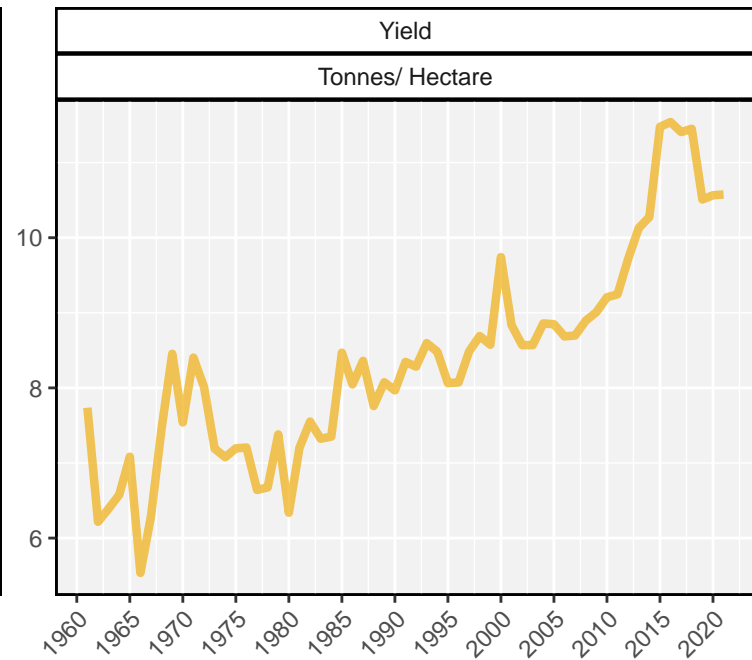
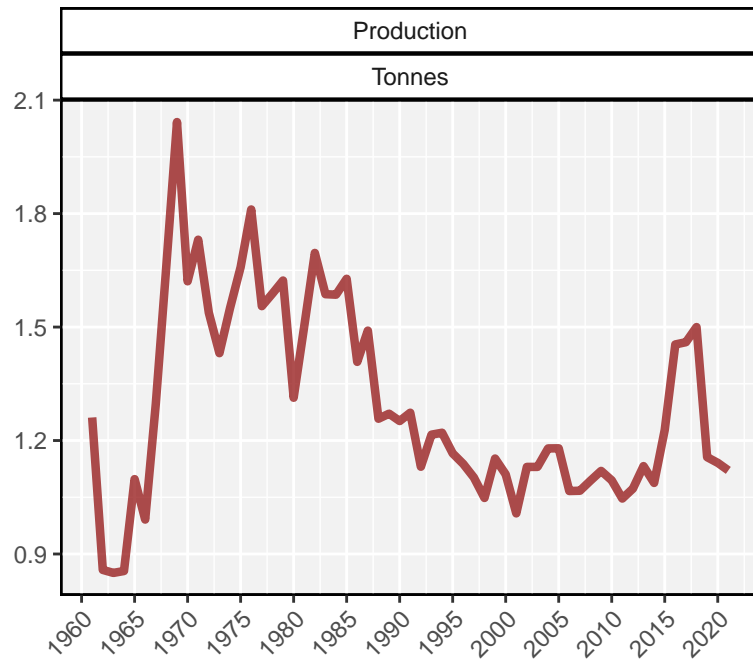
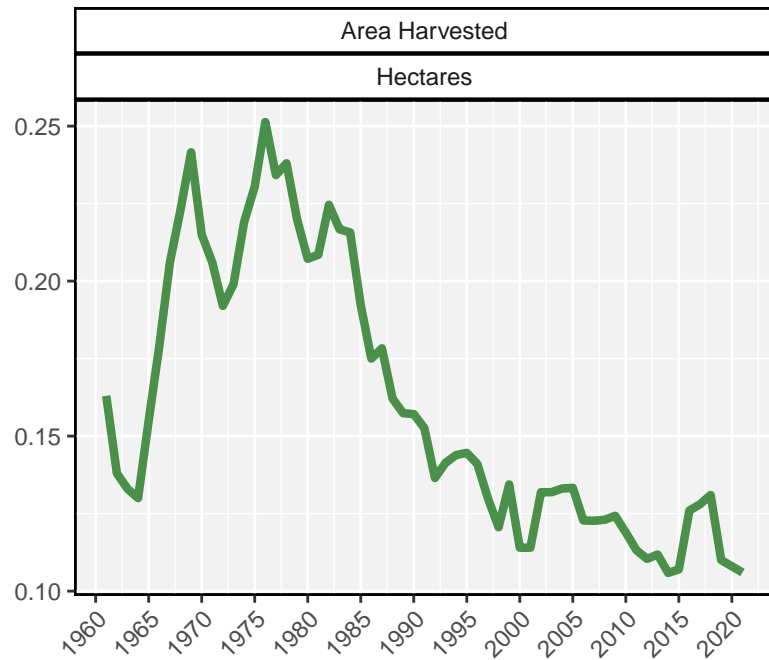
# Sunflower seed



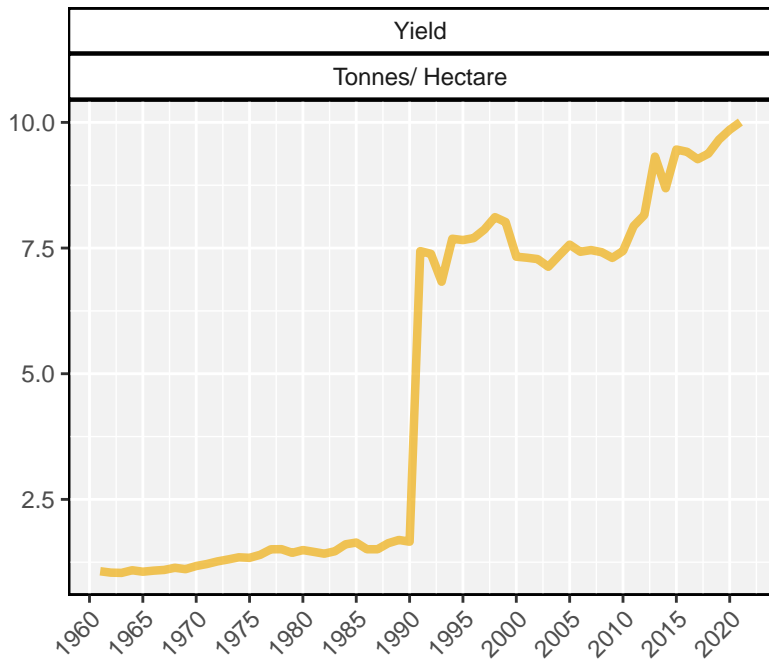
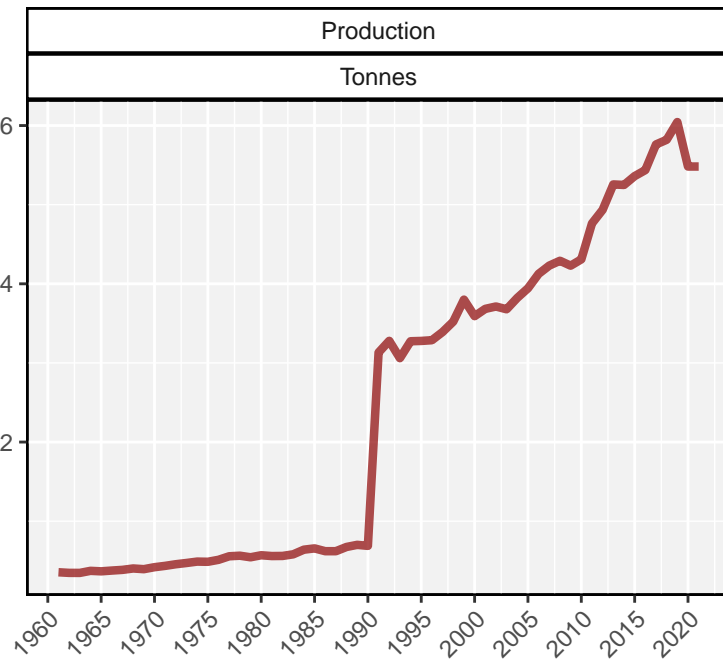
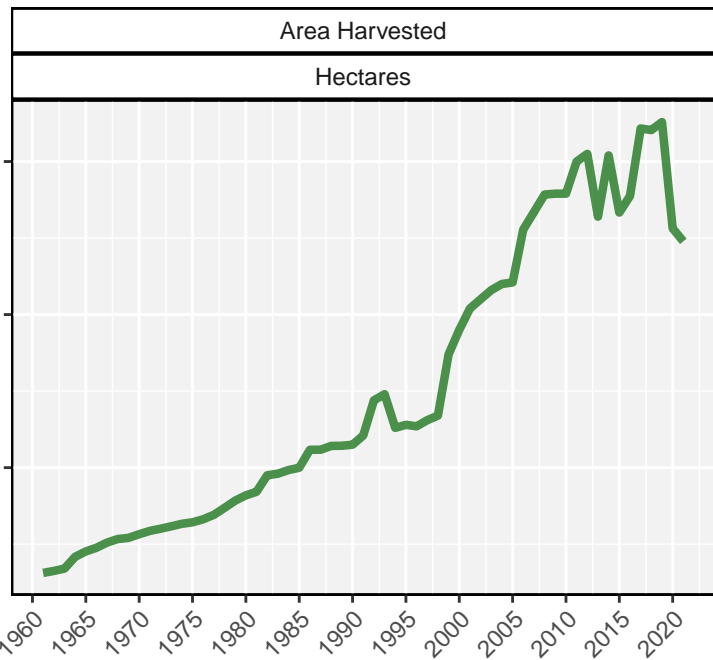
# Sunflower-seed oil, crude



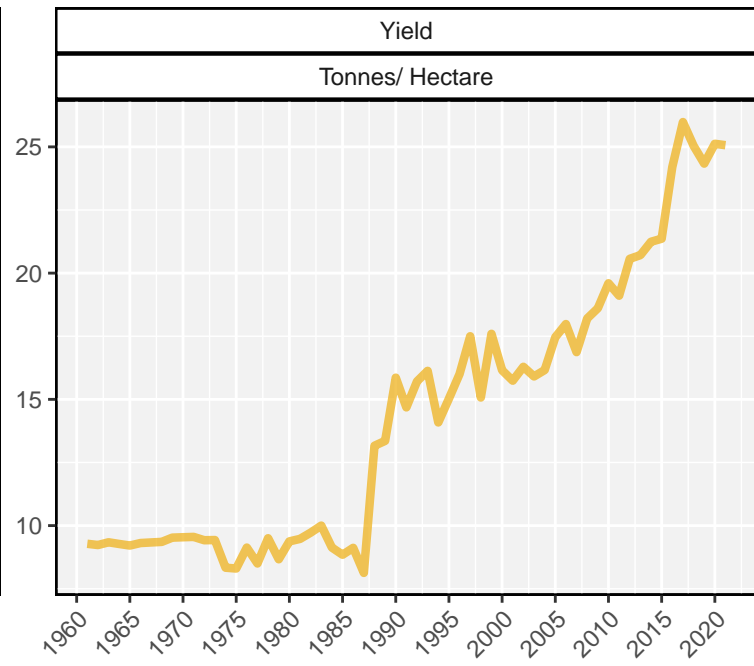
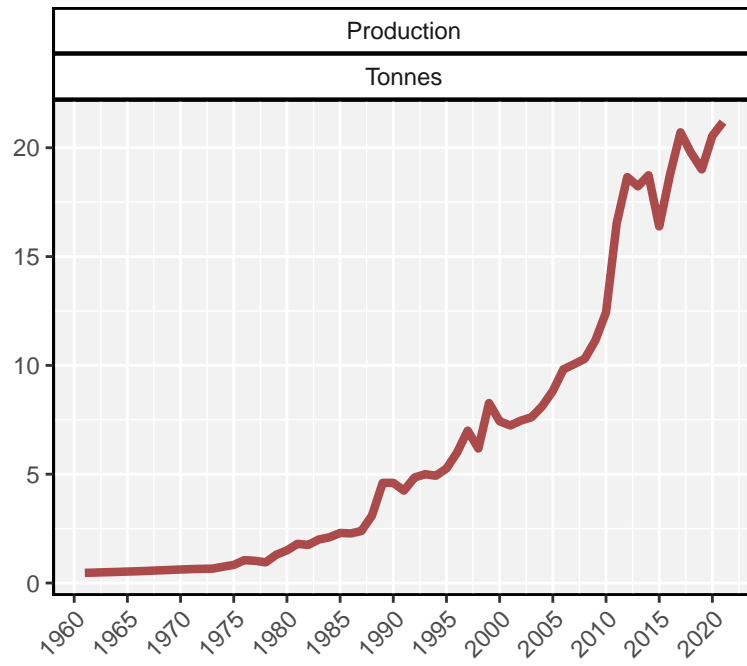
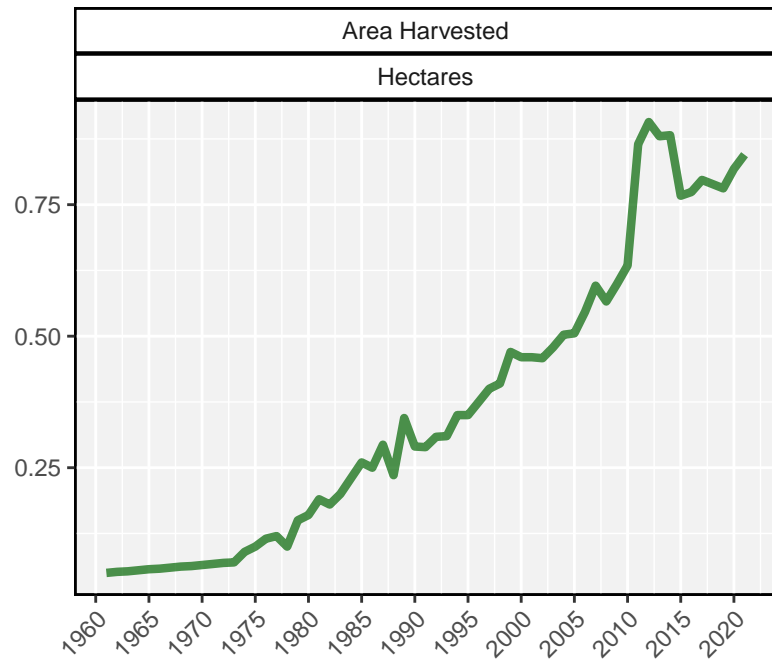
# Sweet potatoes



# Tea leaves

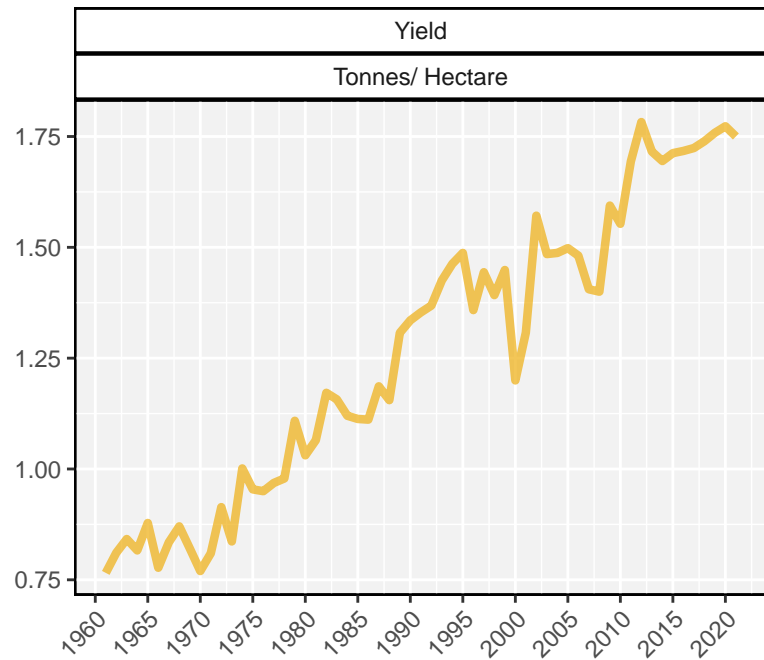
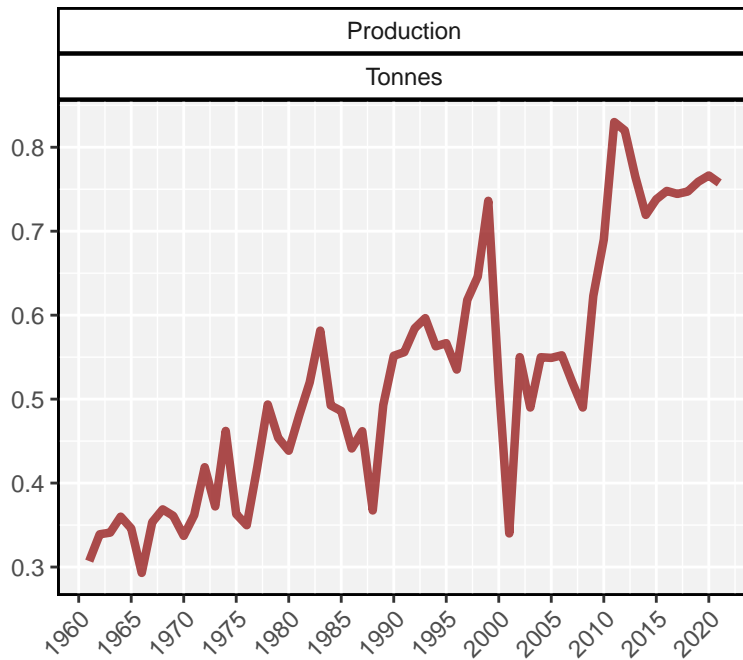
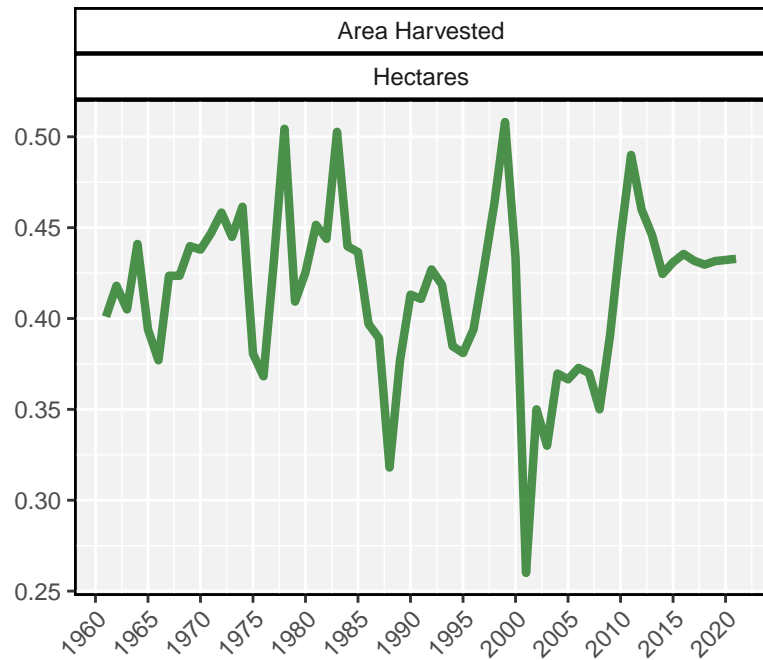


# Tomatoes

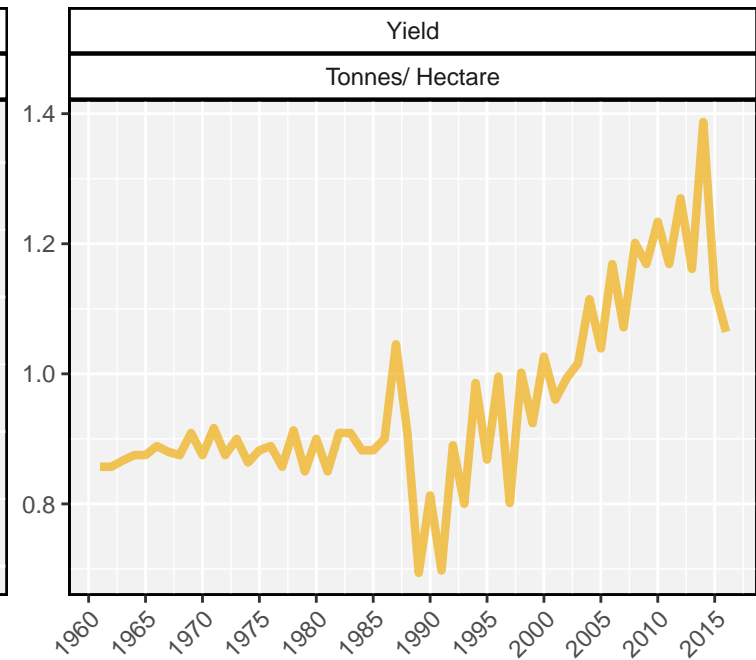
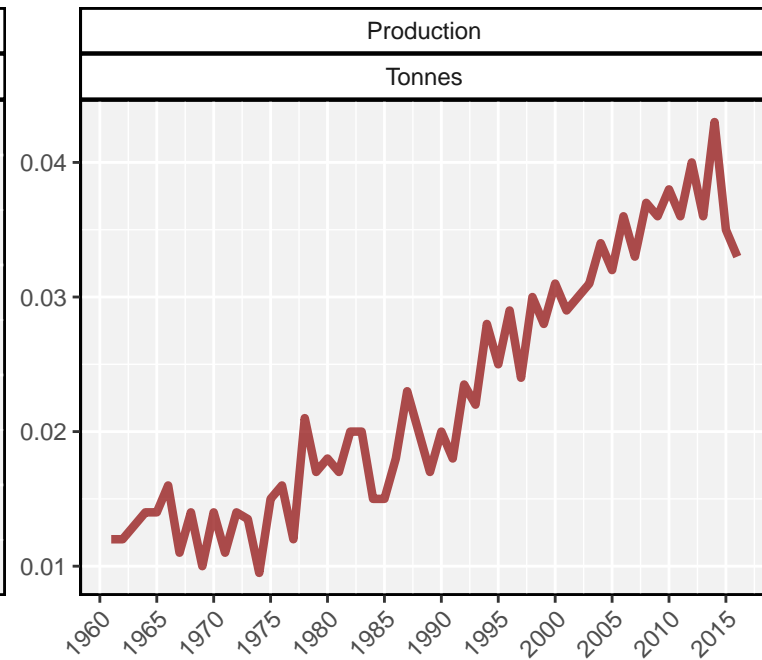
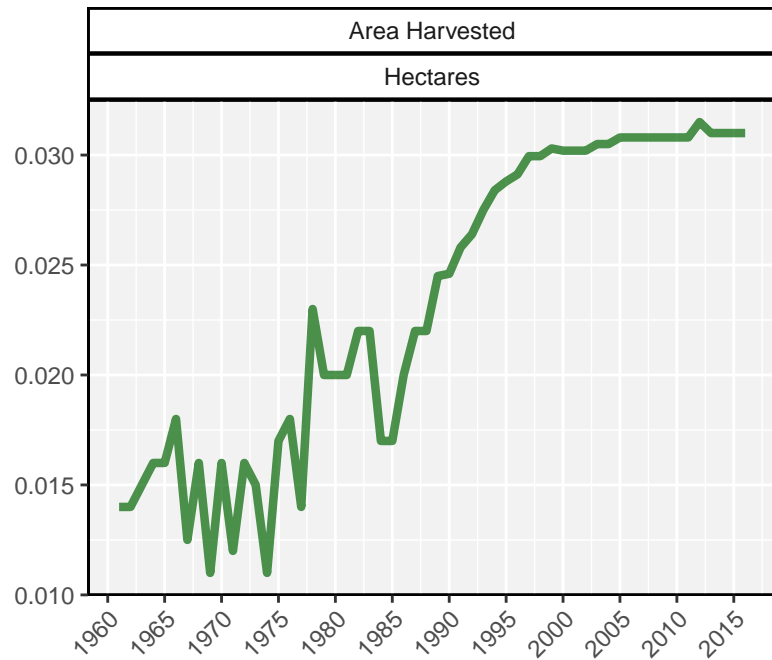




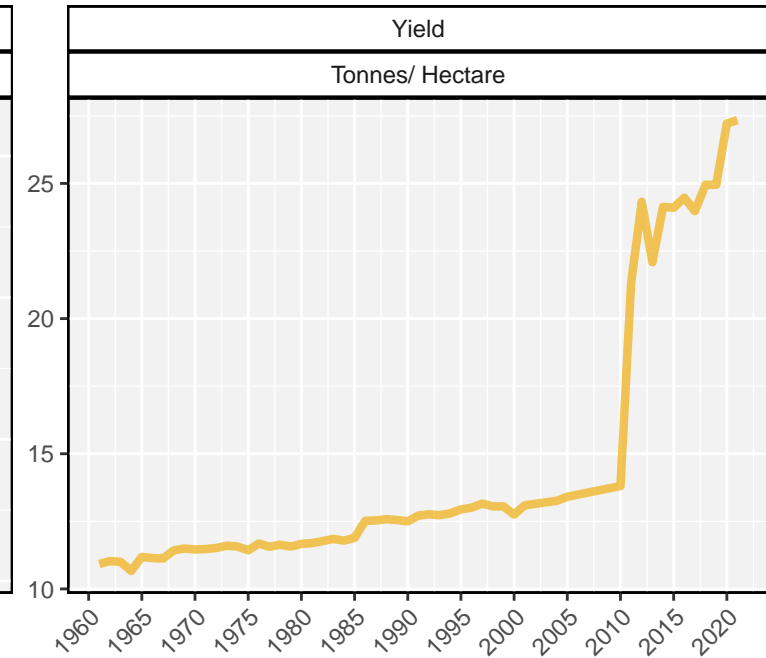
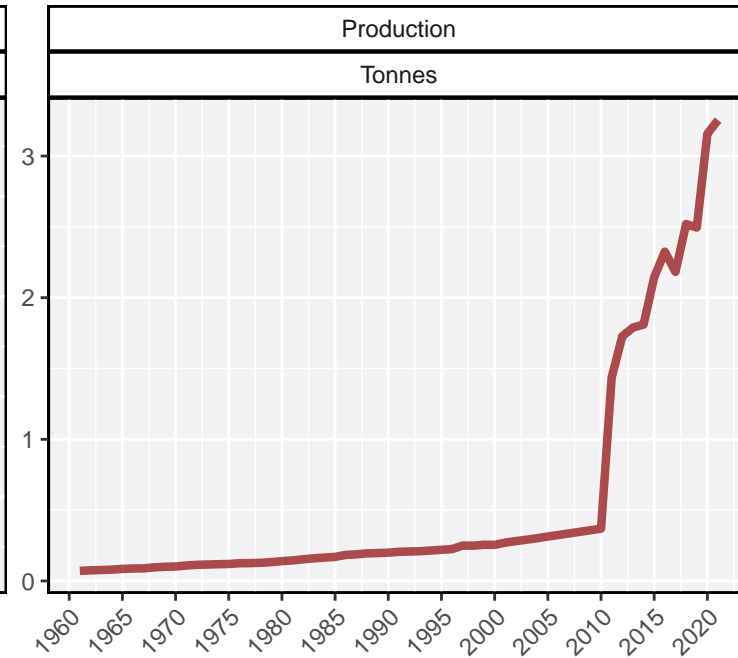
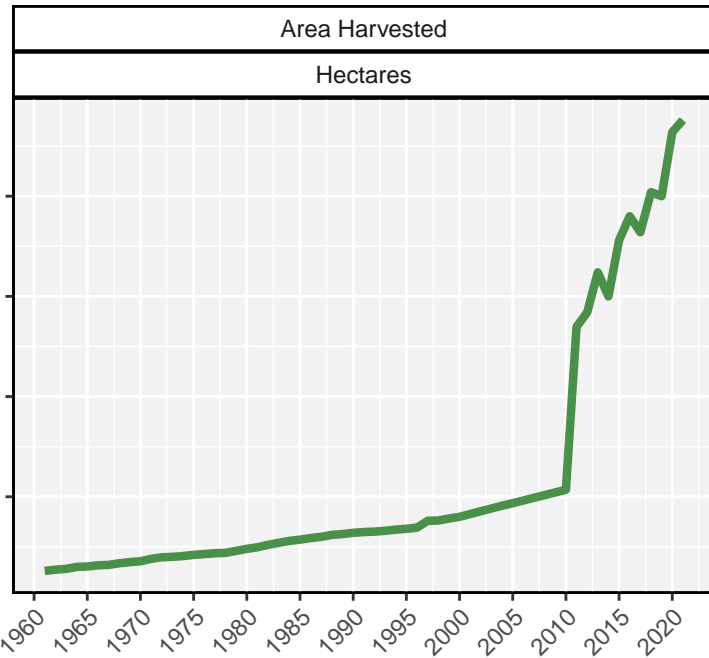
# Unmanufactured tobacco



# Walnuts, in shell



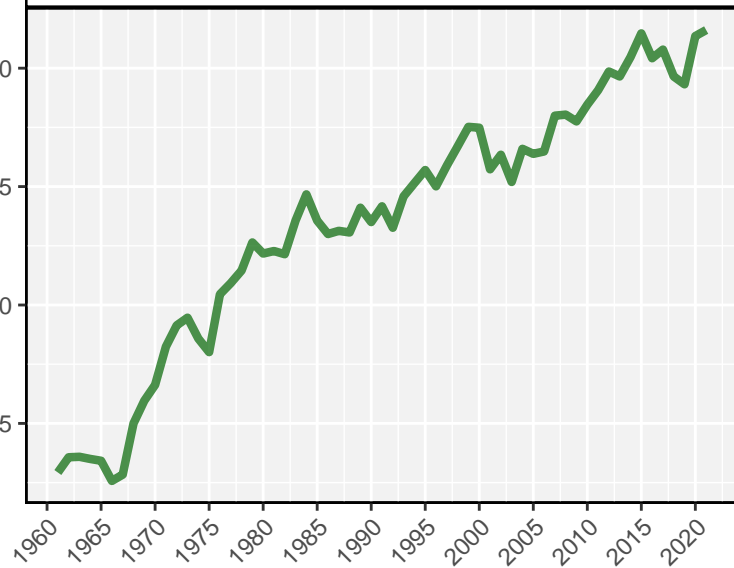
# Watermelons



# Wheat

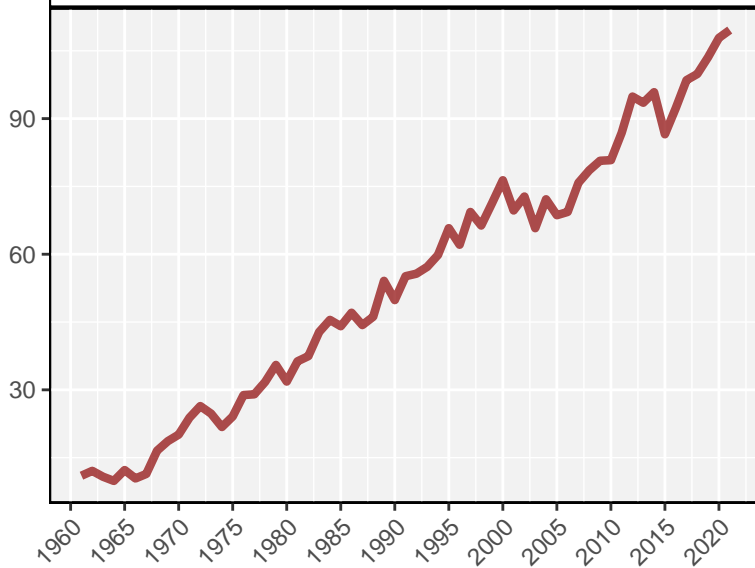
Area Harvested

Hectares



Production

Tonnes



Yield

Tonnes/ Hectare

