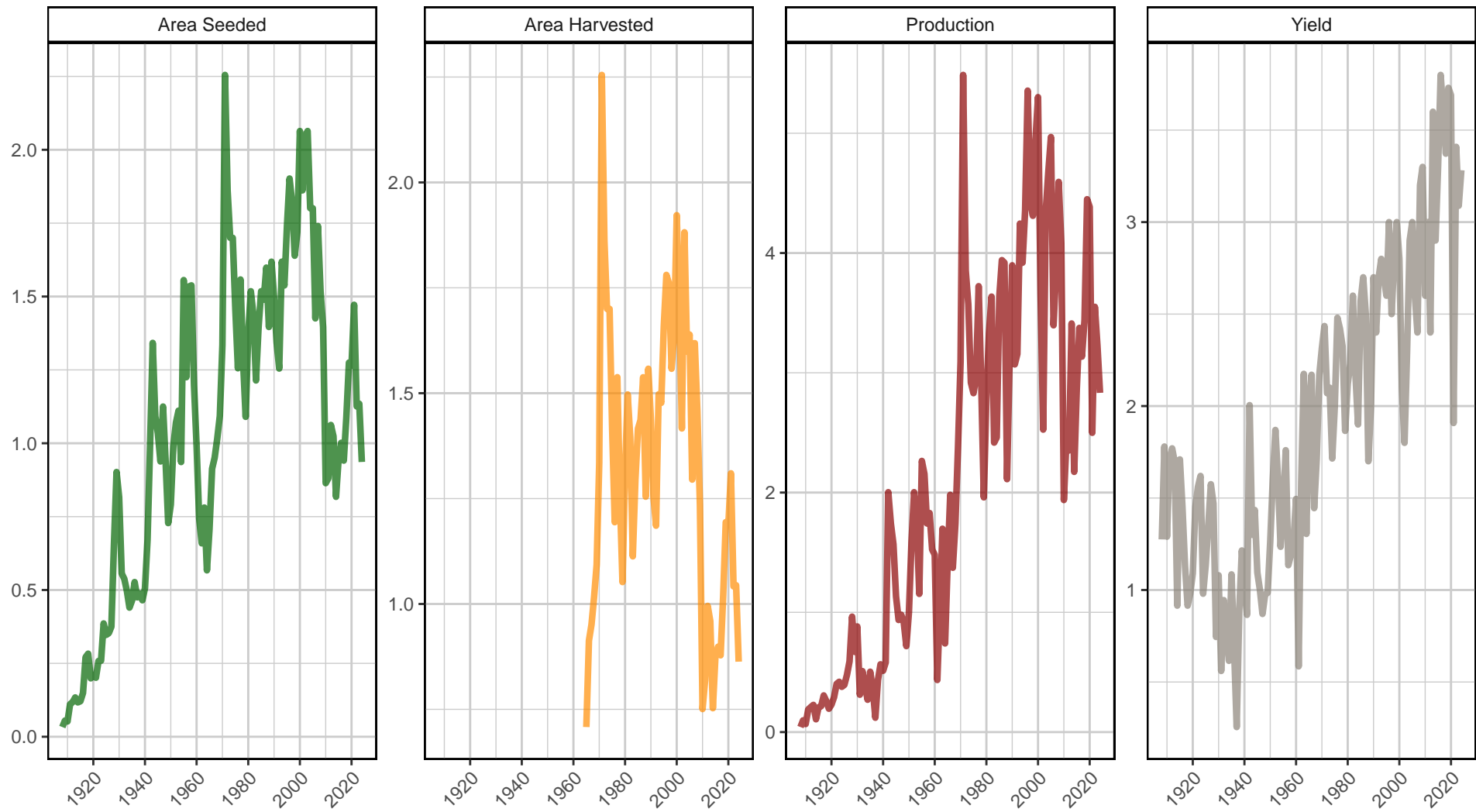
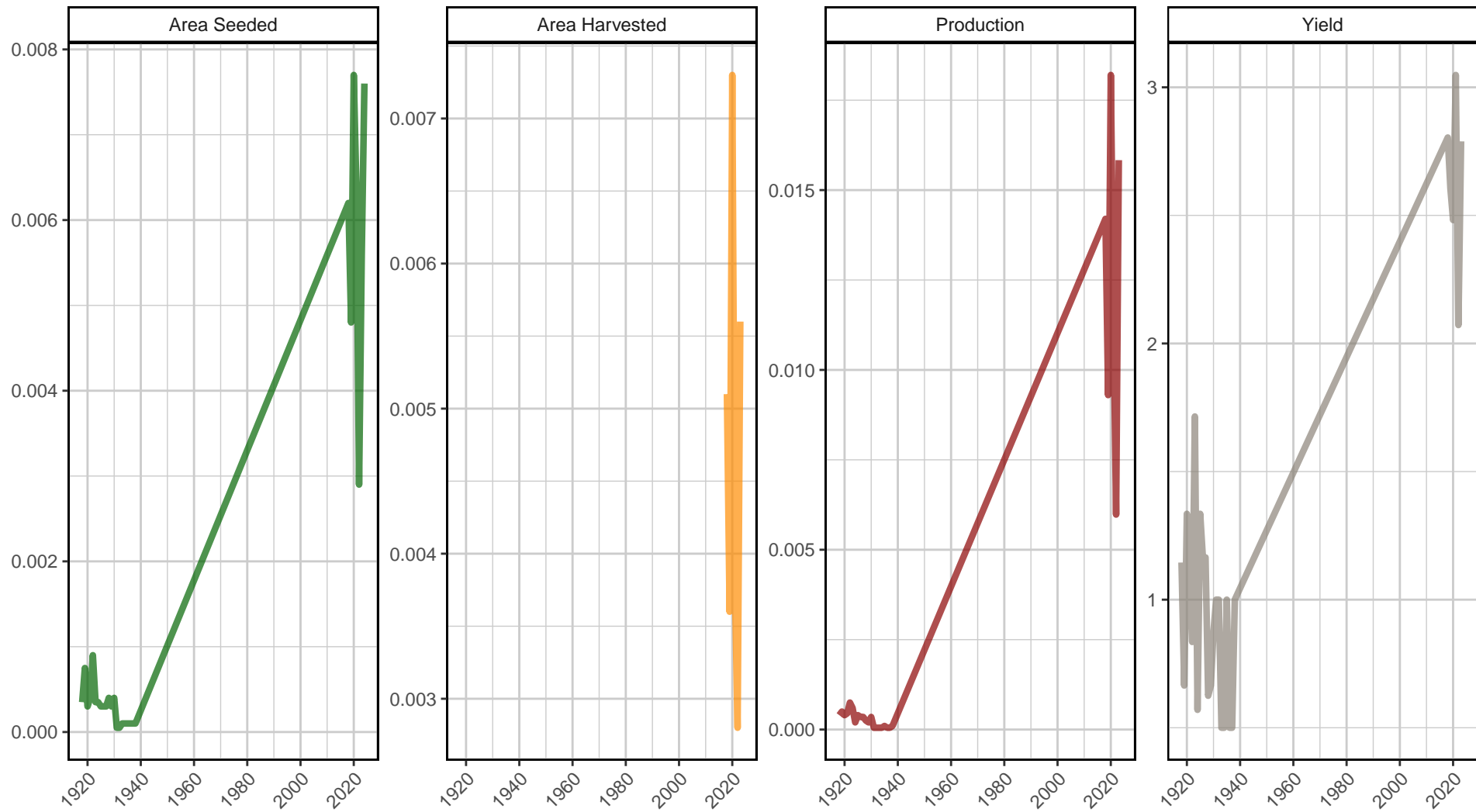


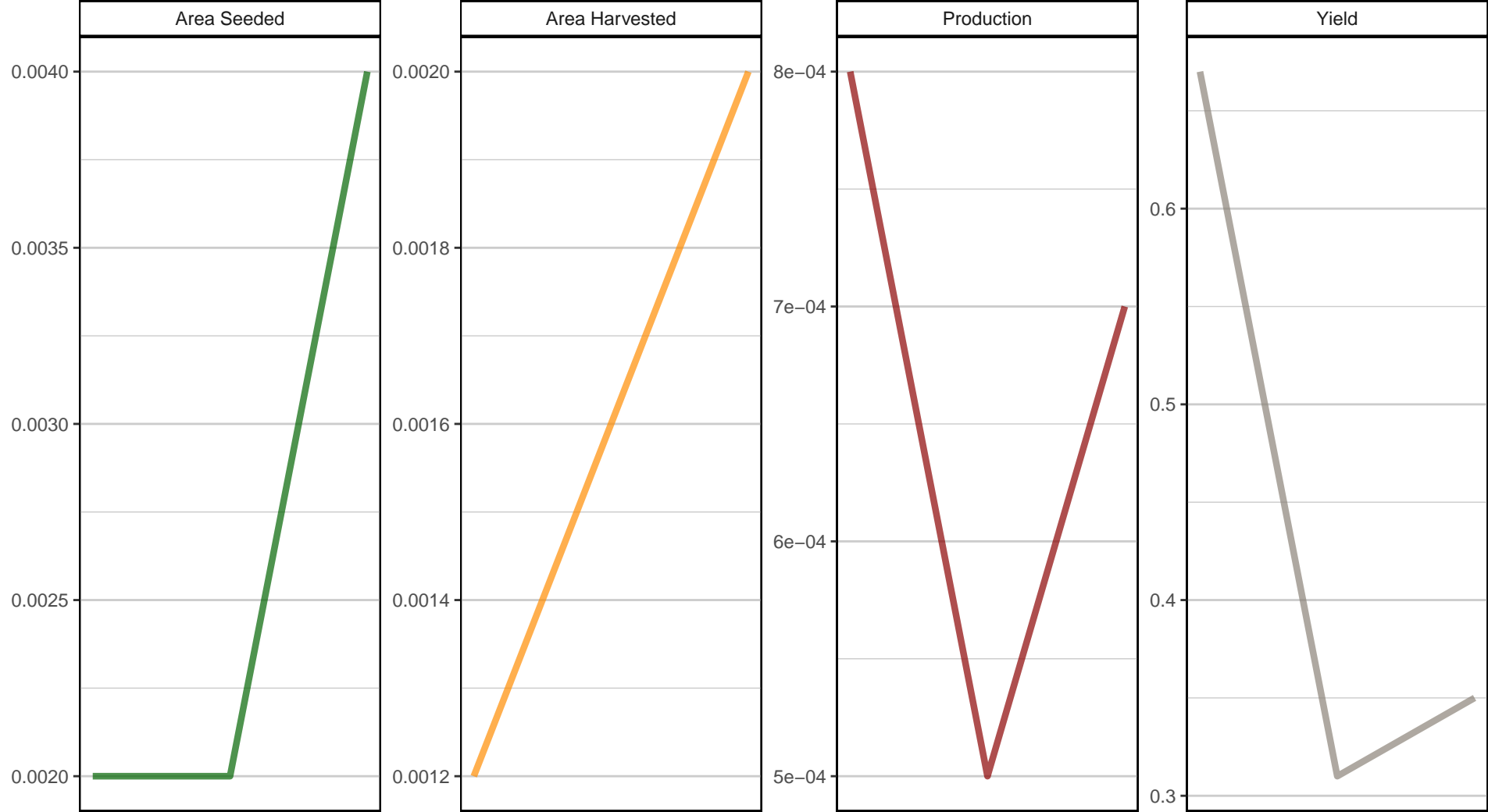
# Barley



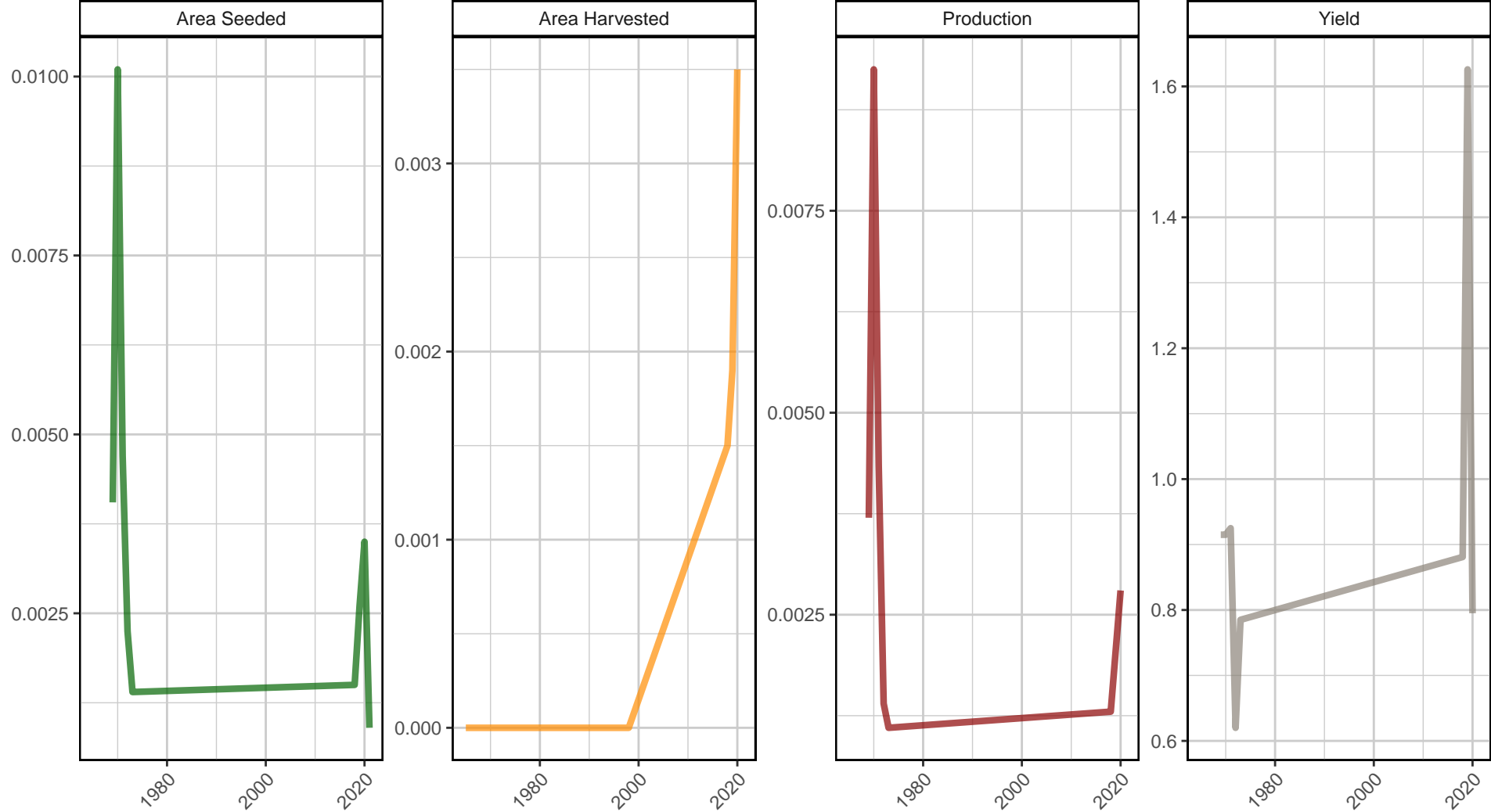
# Beans



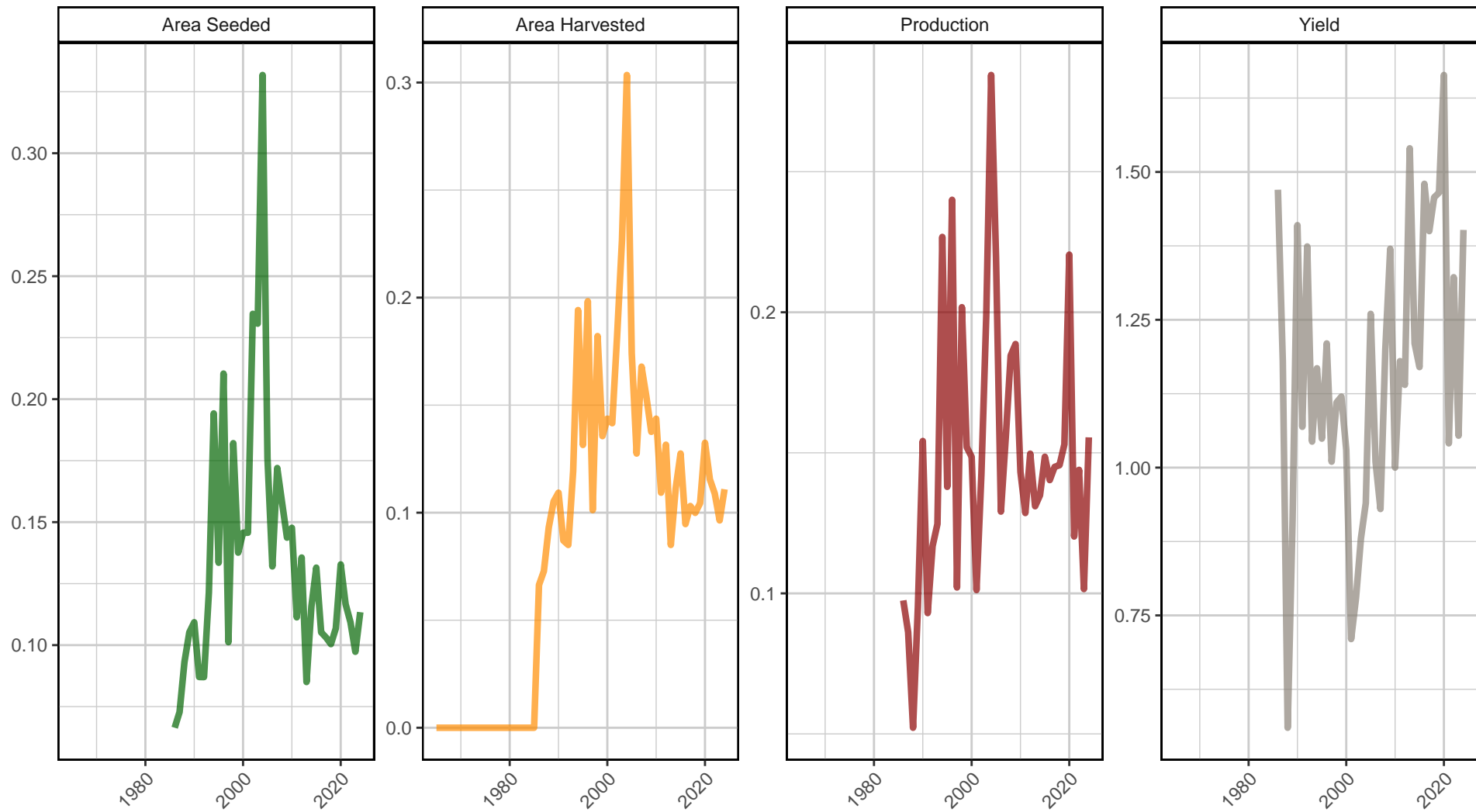
Borage seed



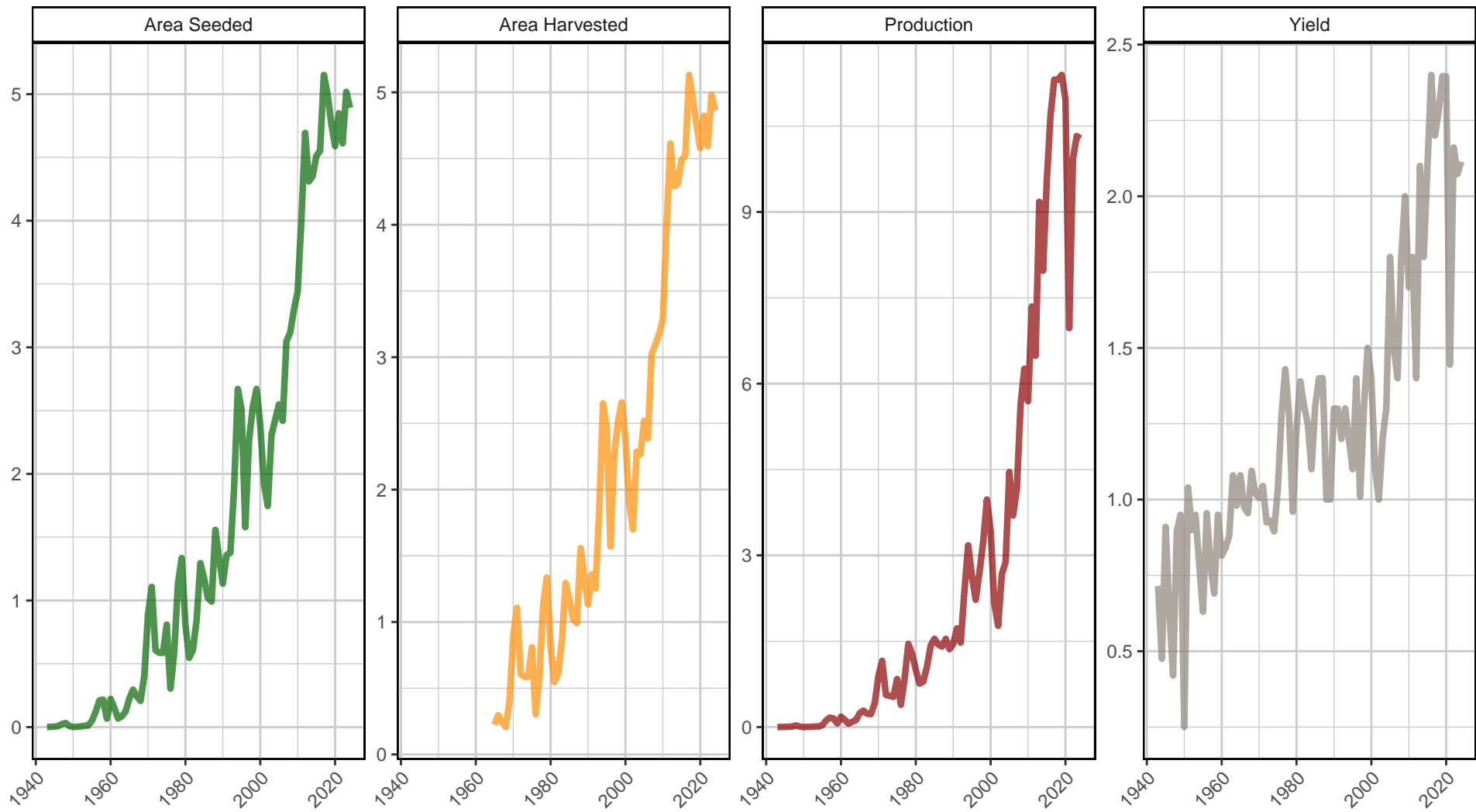
# Buckwheat



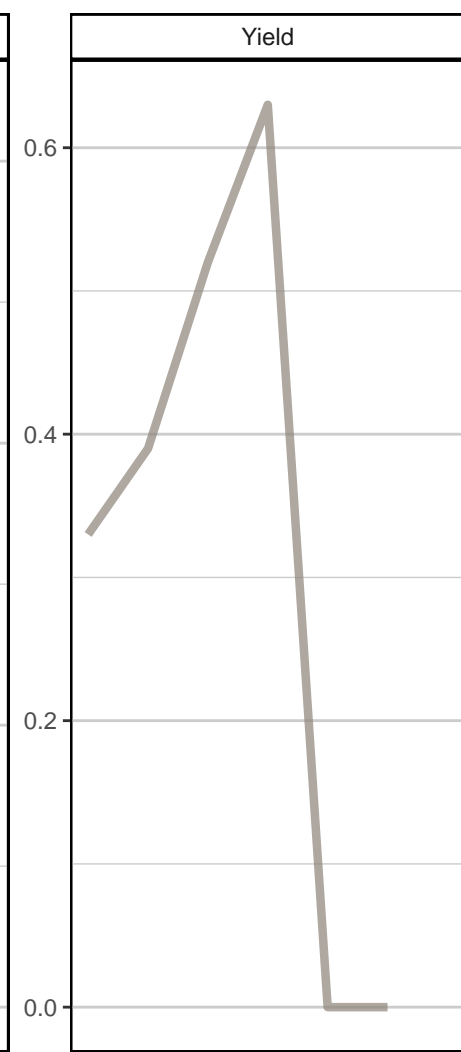
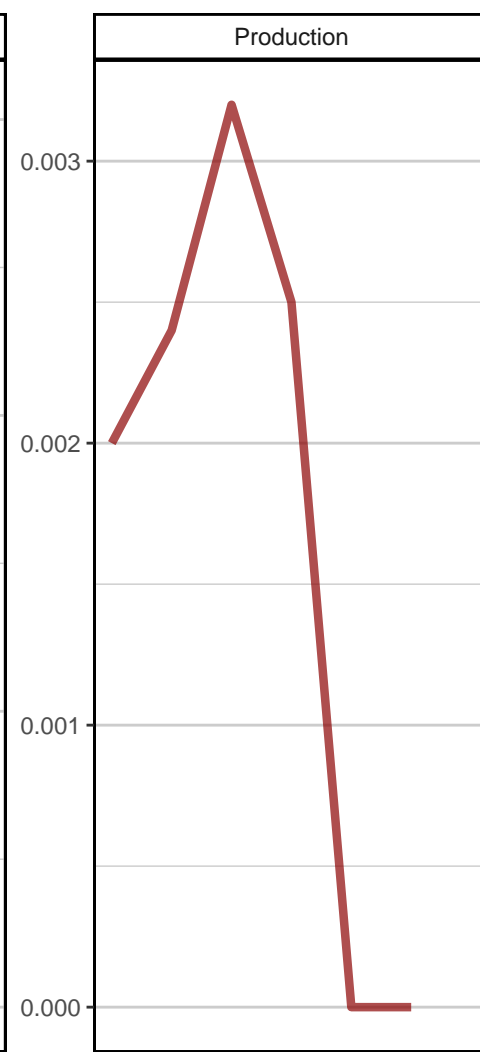
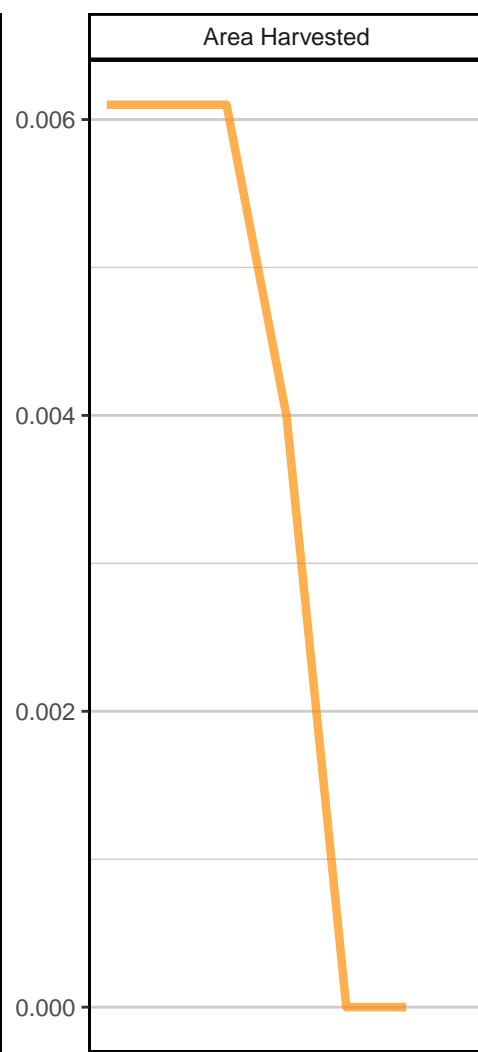
# Canary seed



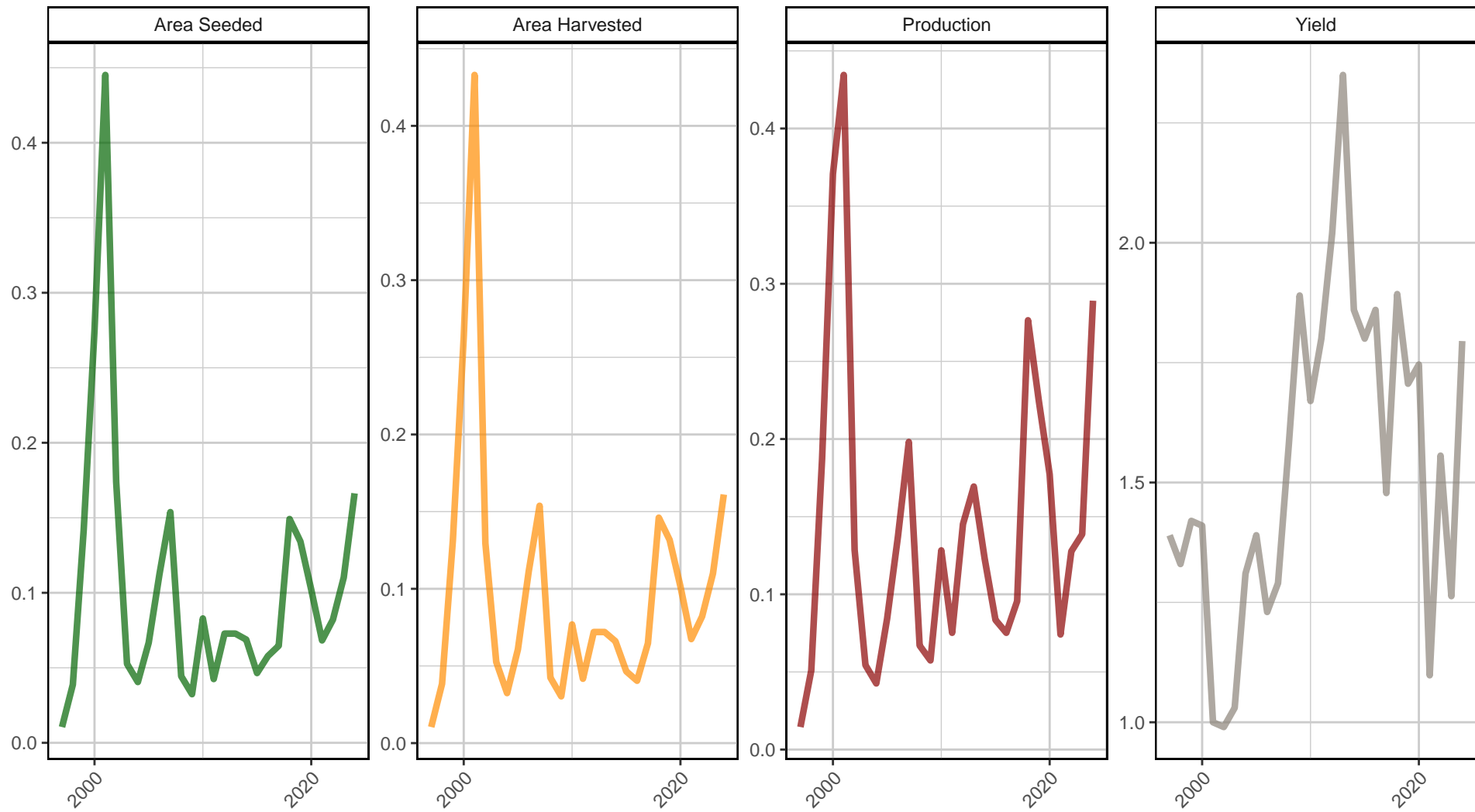
# Canola



The graph, titled "Area Seeded", displays a V-shaped trend. The vertical axis is marked with horizontal grid lines, and the horizontal axis is marked with vertical grid lines. The data series, represented by a green line, begins at a medium level on the left, rises to a peak, remains flat for a short duration, then drops sharply to a minimum point in the center, and finally rises again to the peak level on the right.

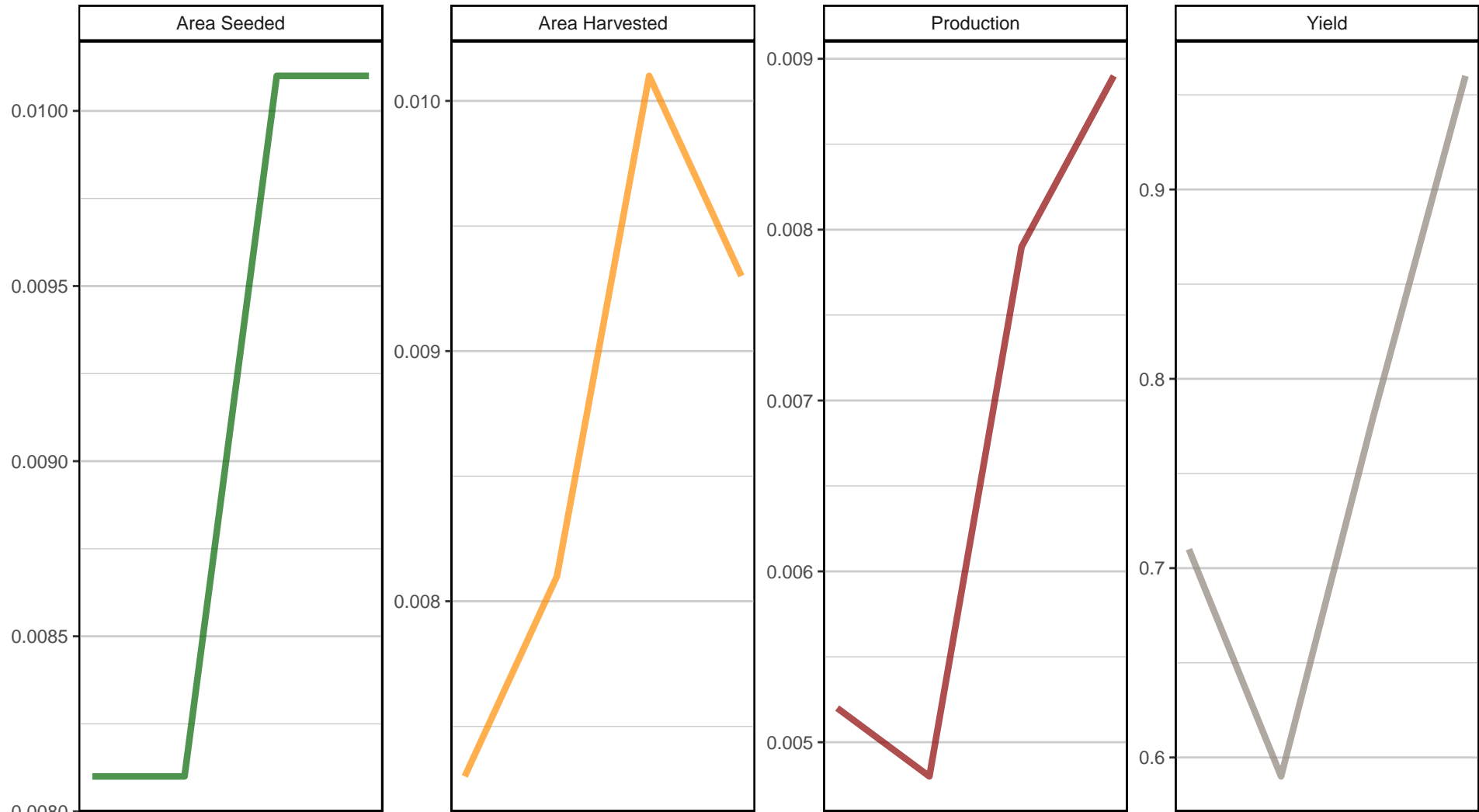


# Chick peas

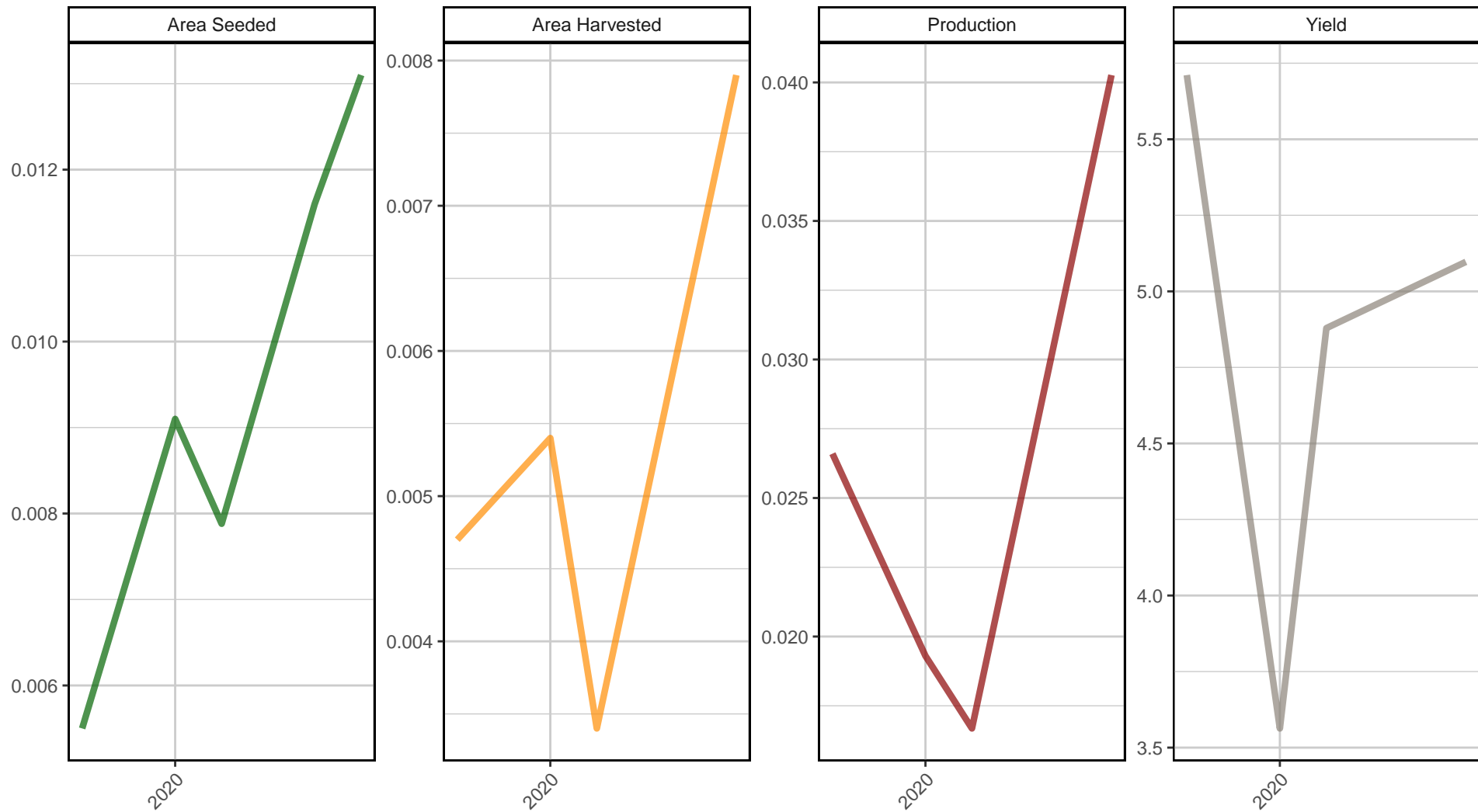




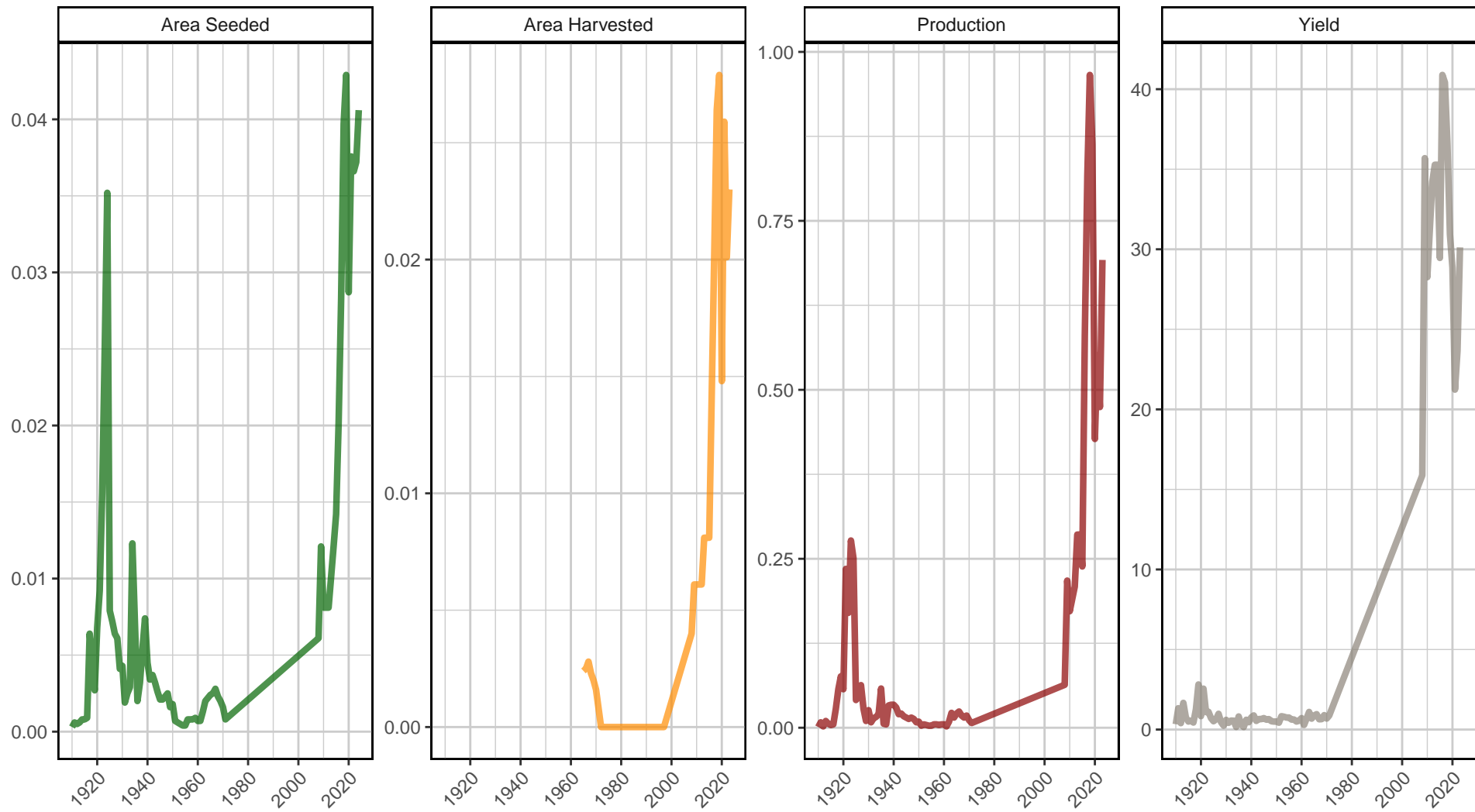
# Coriander seed



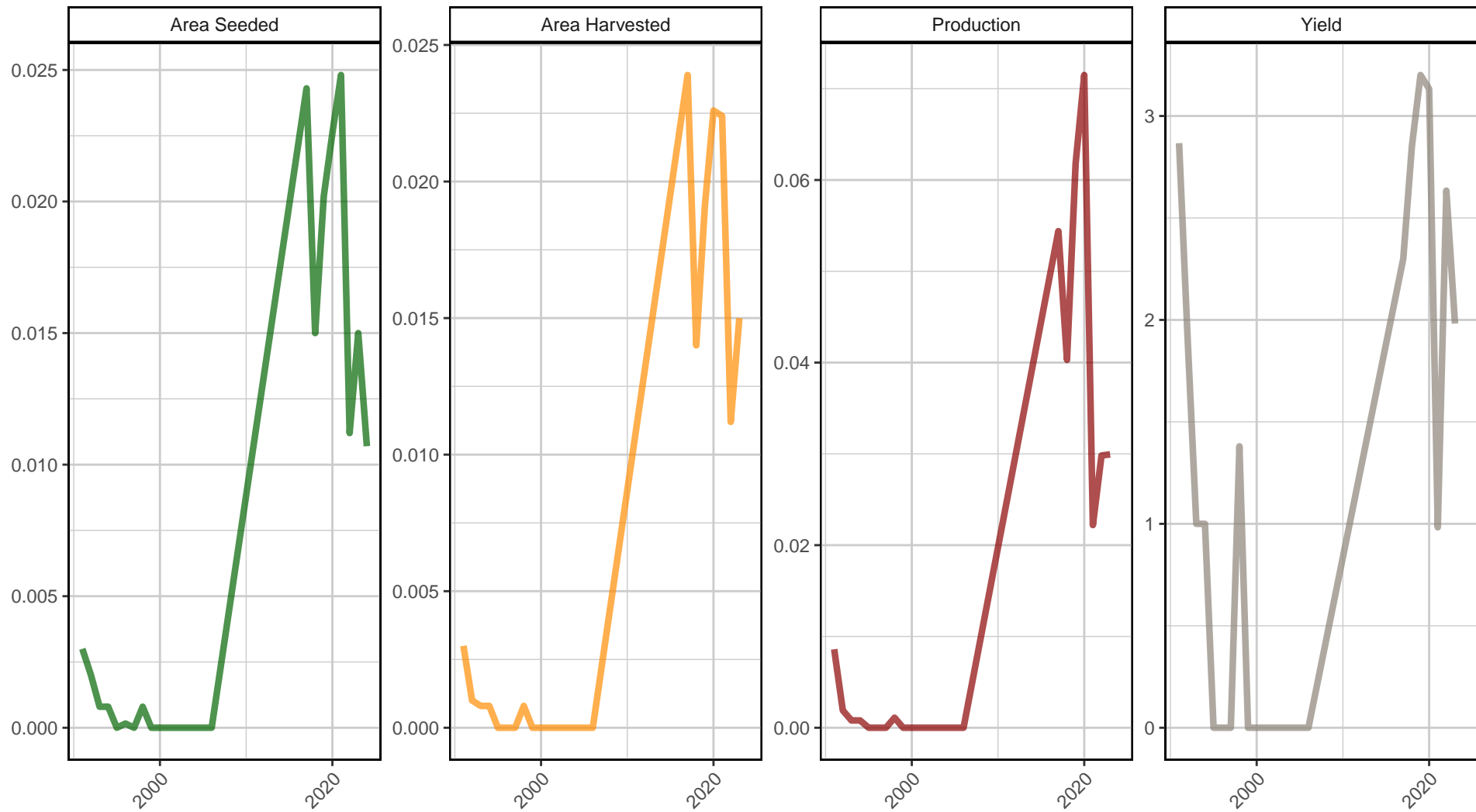
# Corn for grain



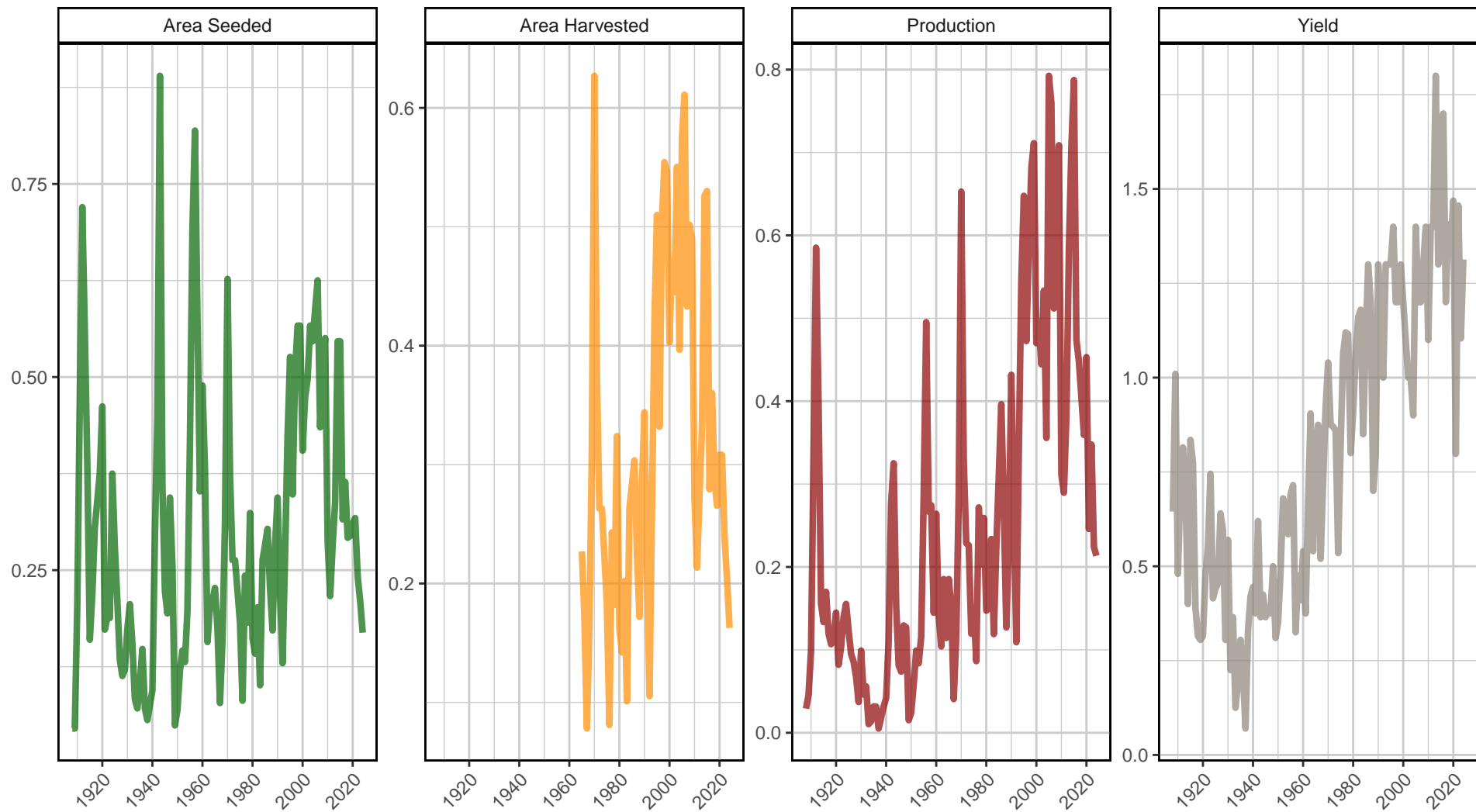
# Corn for silage



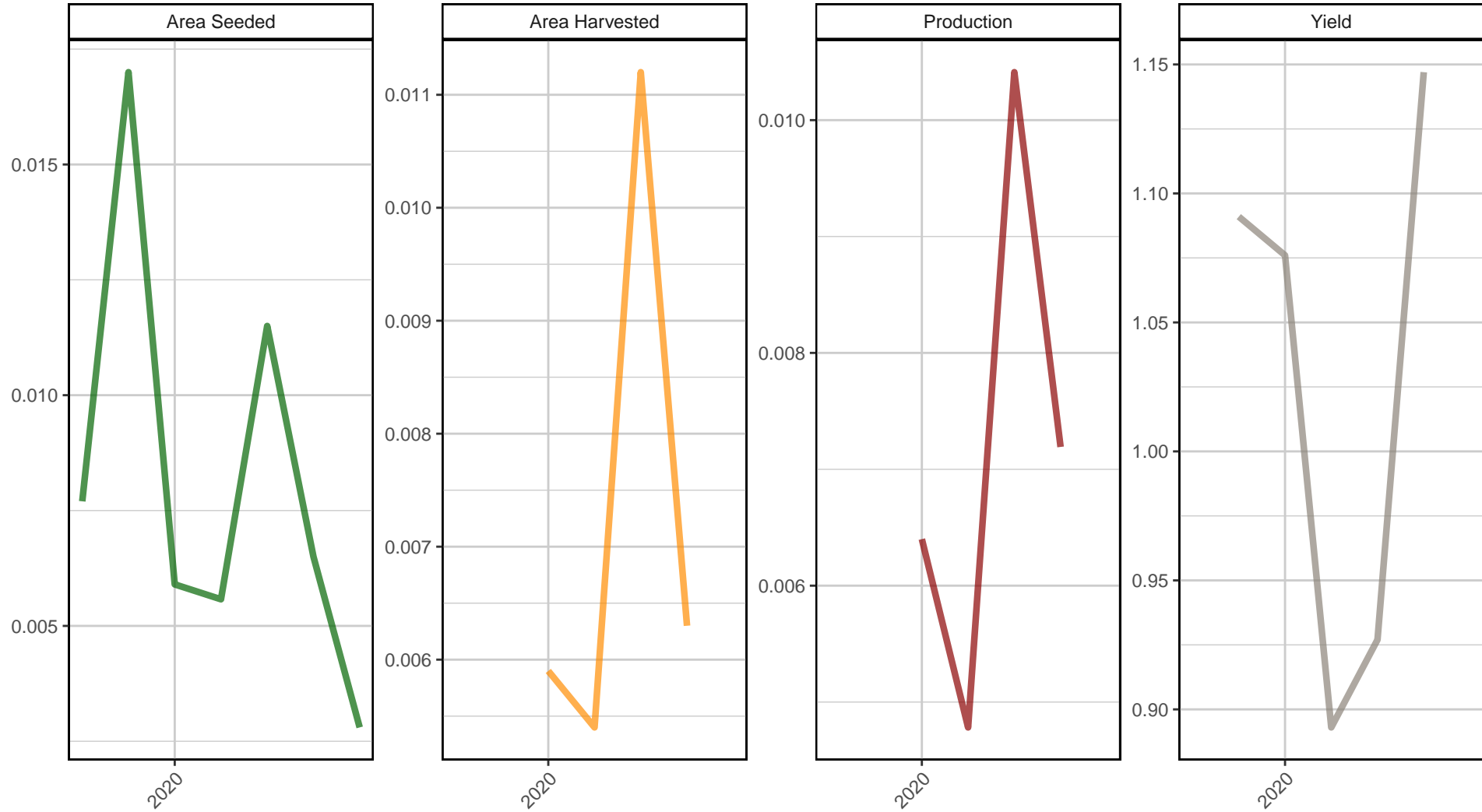
# Faba beans



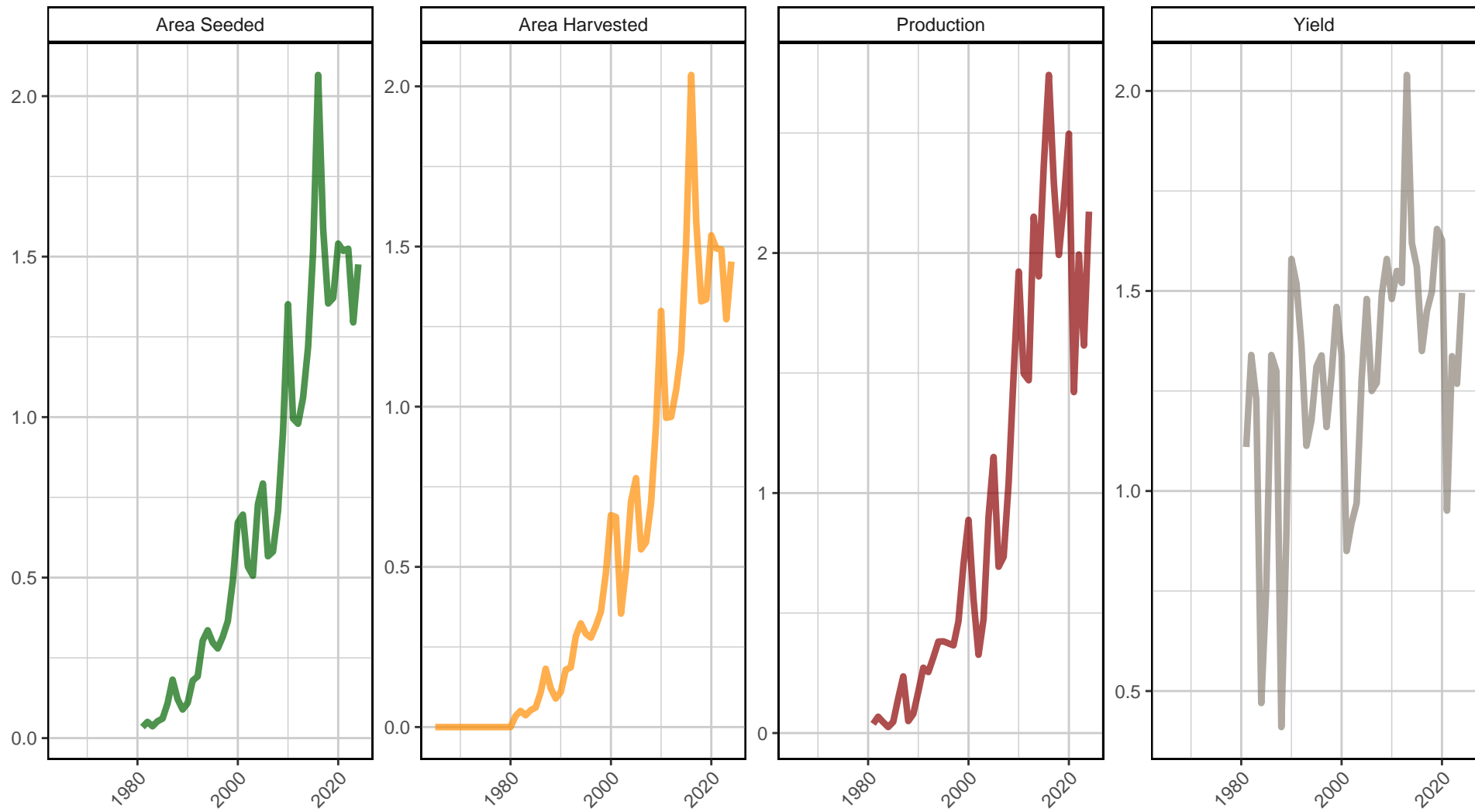
# Flaxseed



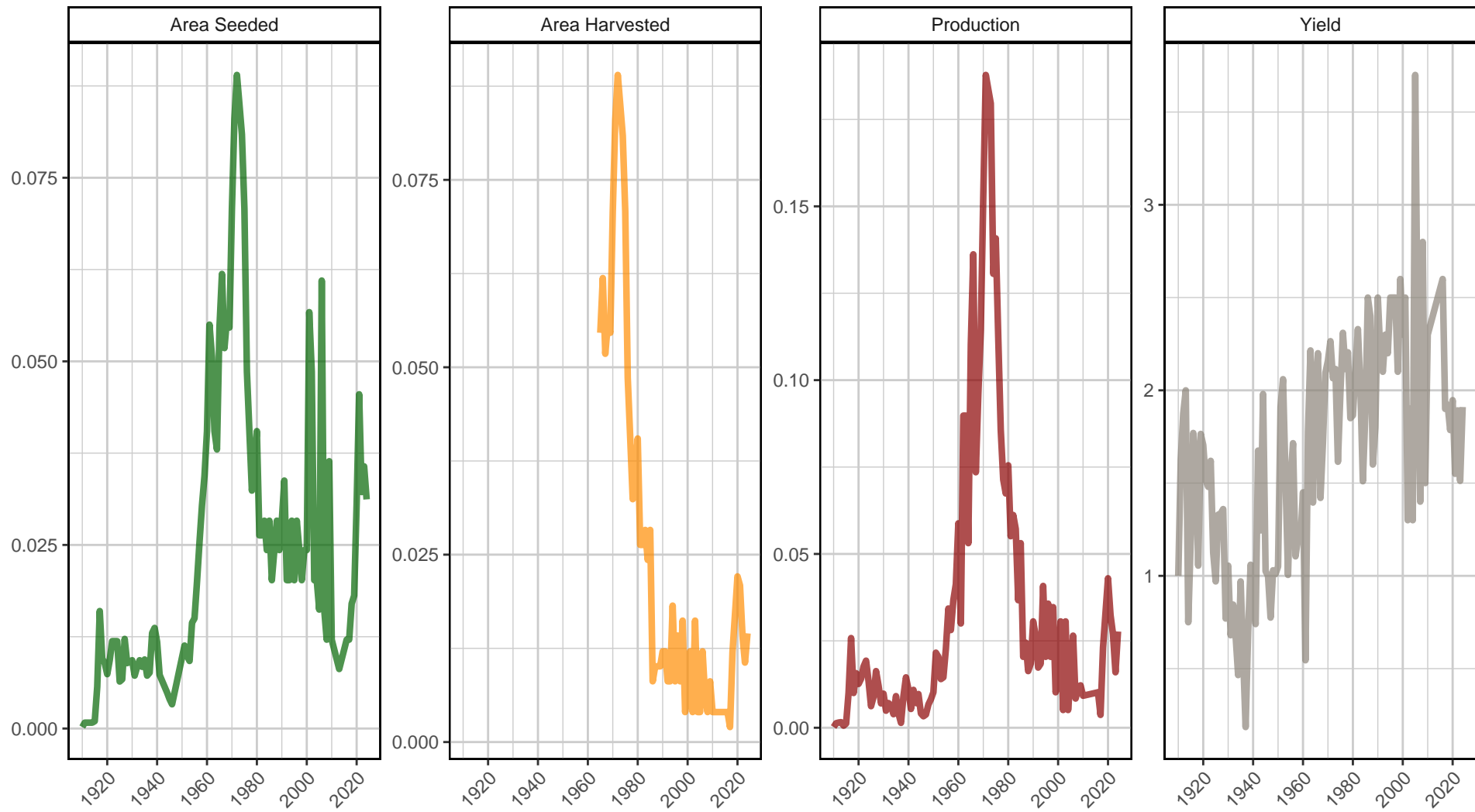
# Hemp



# Lentils

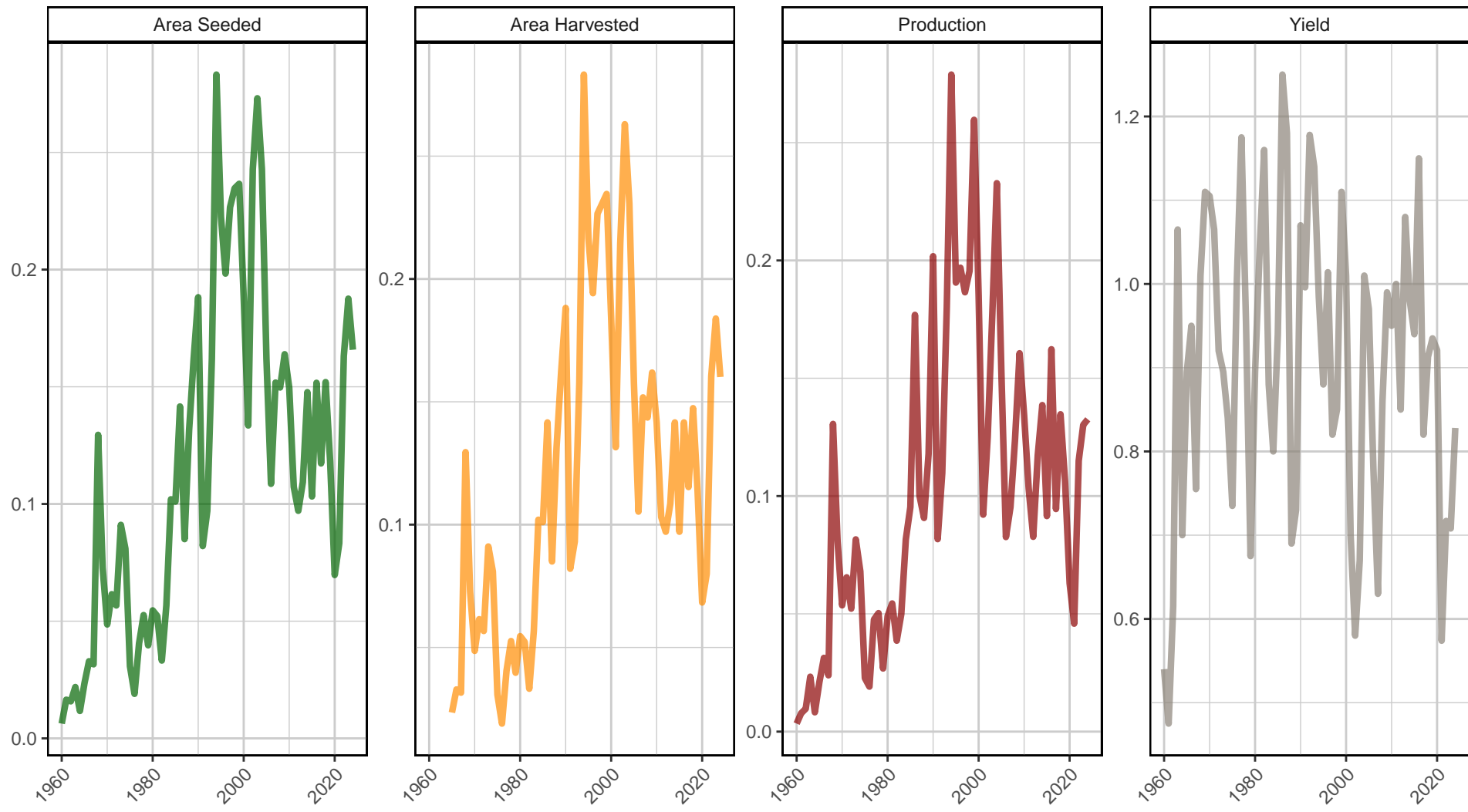


# Mixed grains

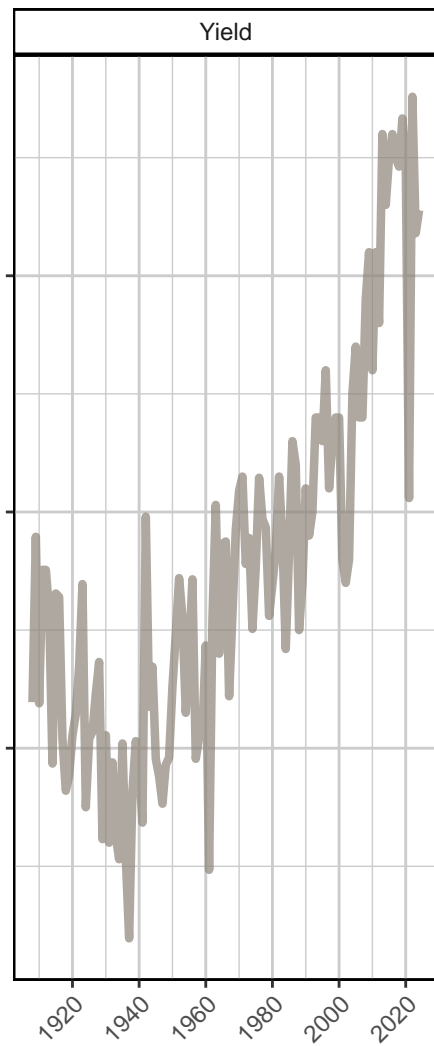
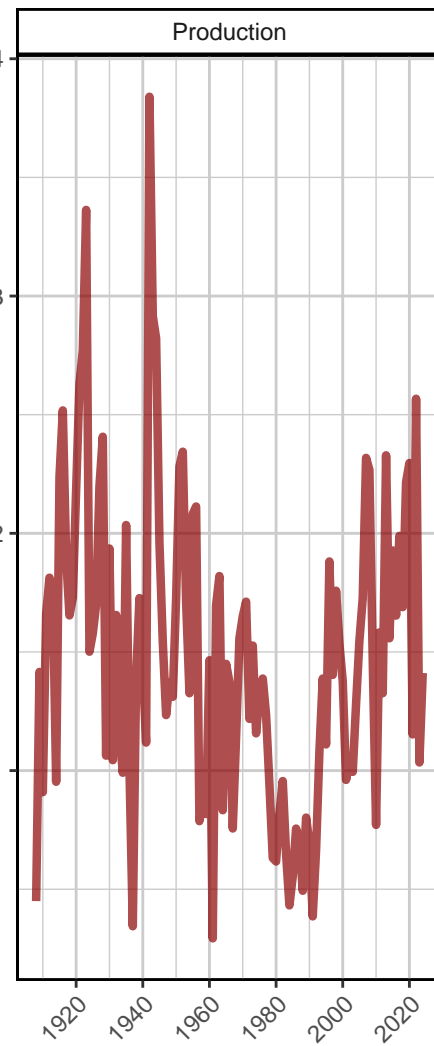
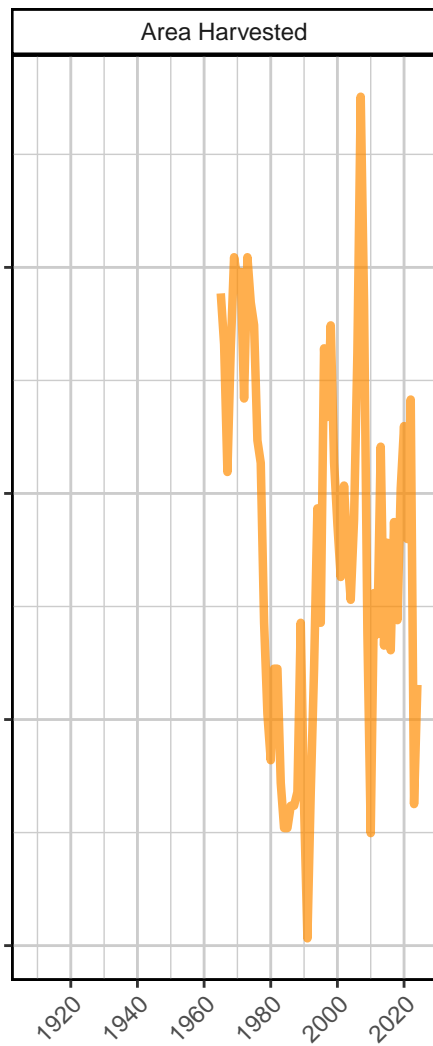
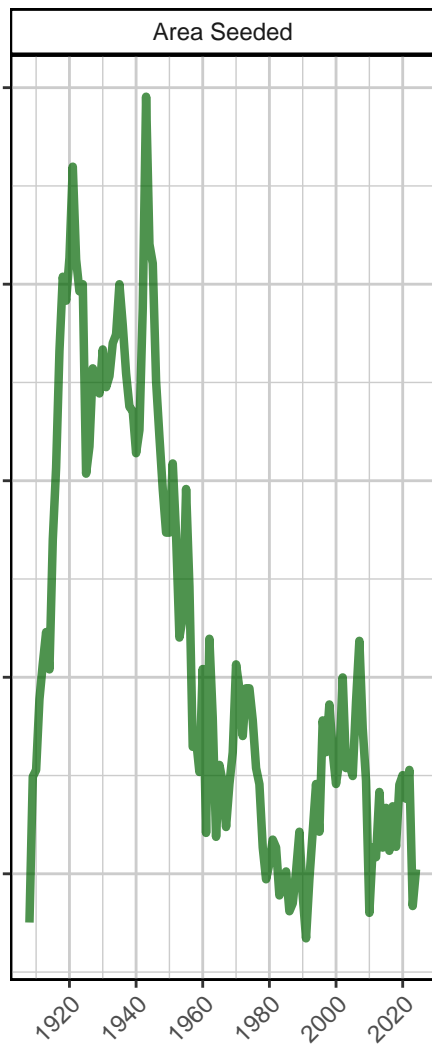




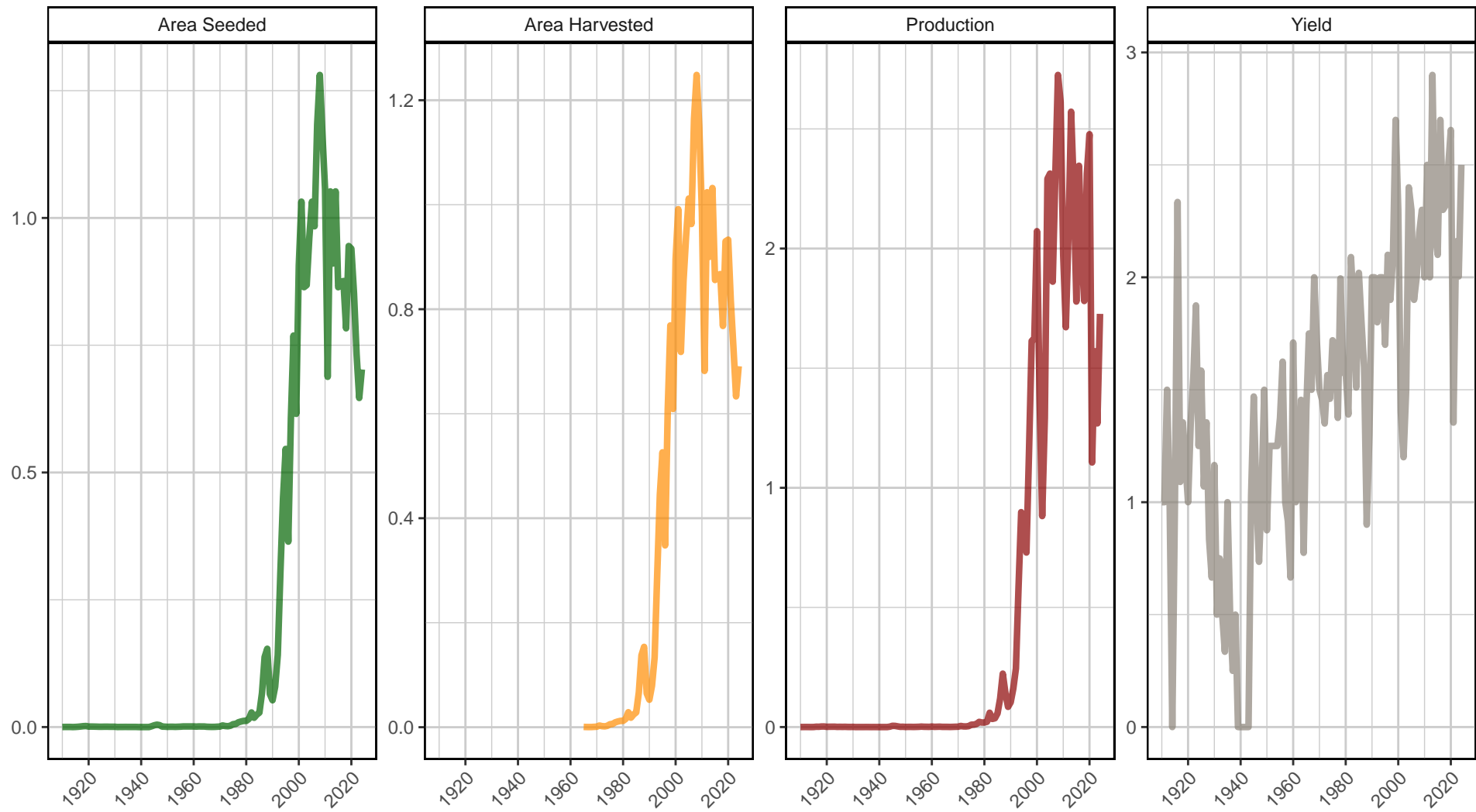
# Mustard seed



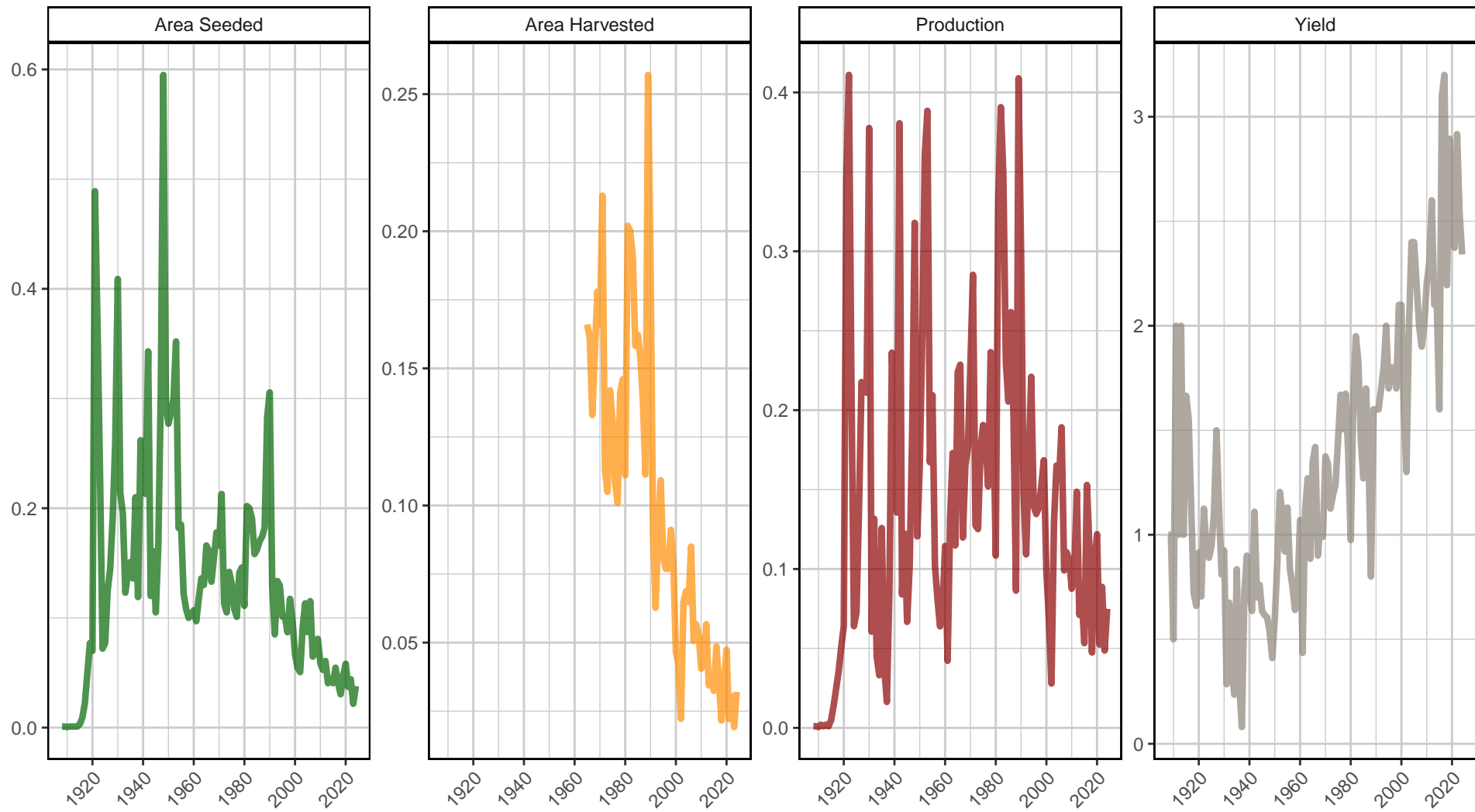
# Oats



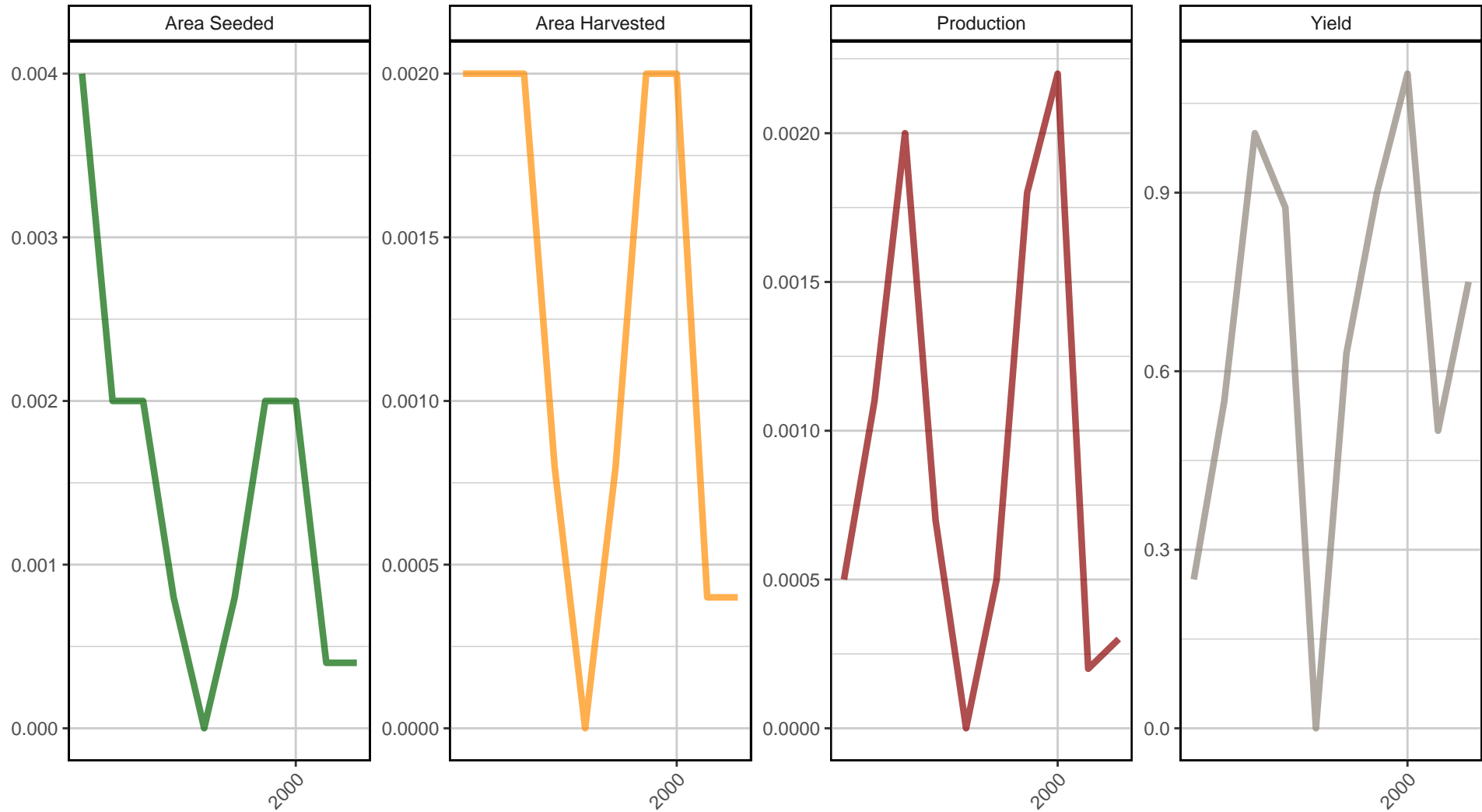
# Peas



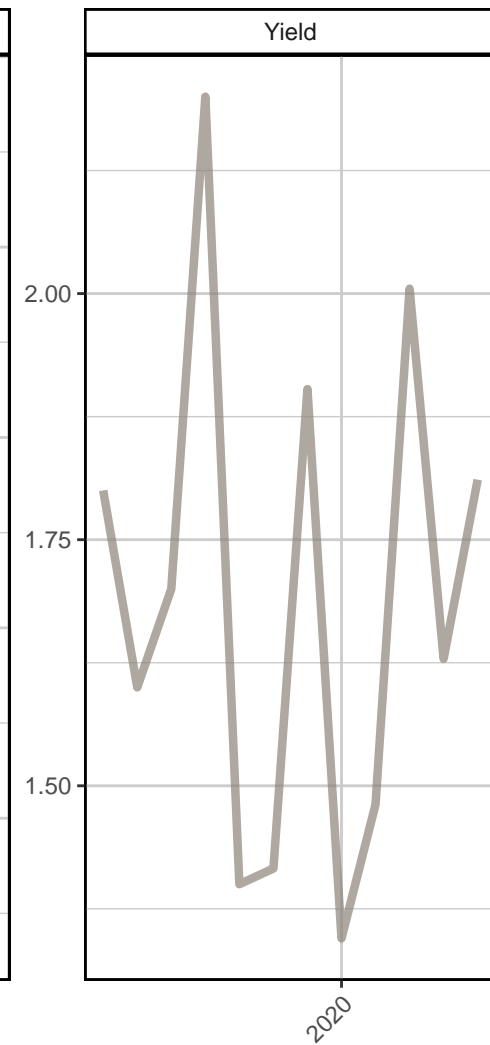
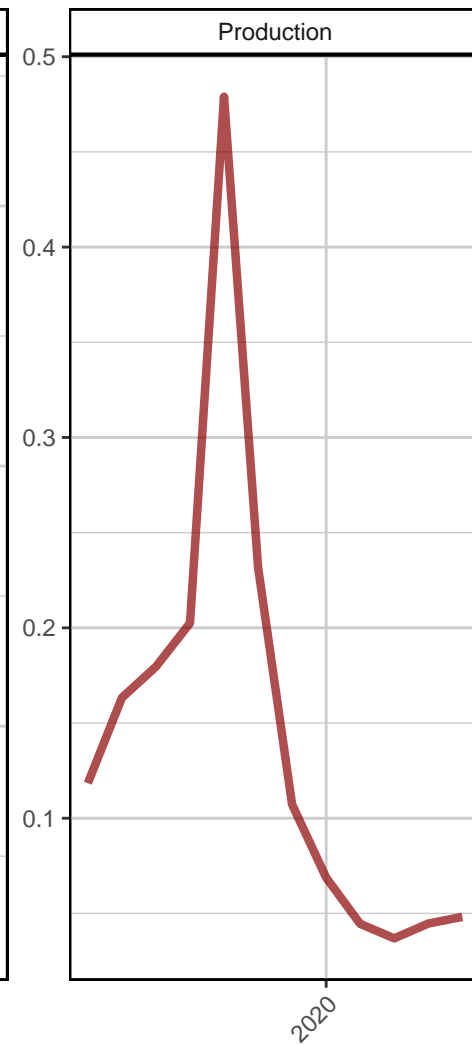
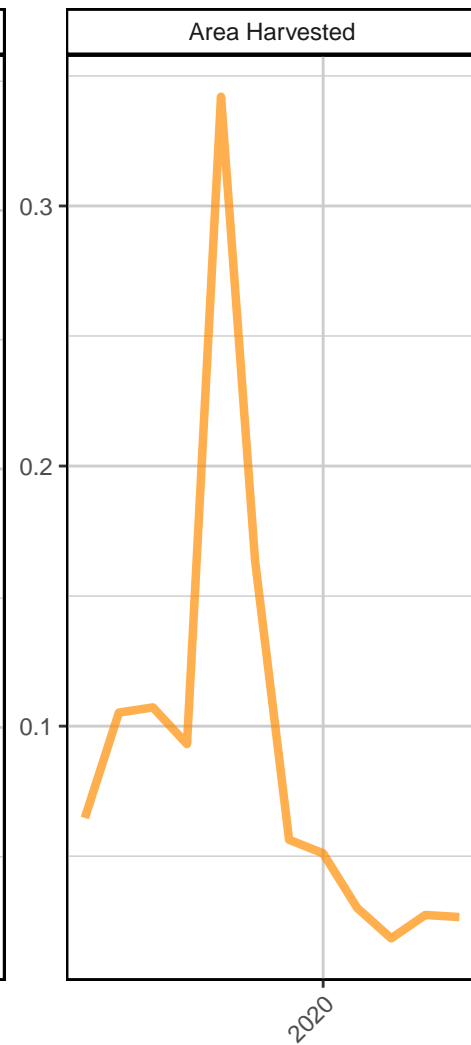
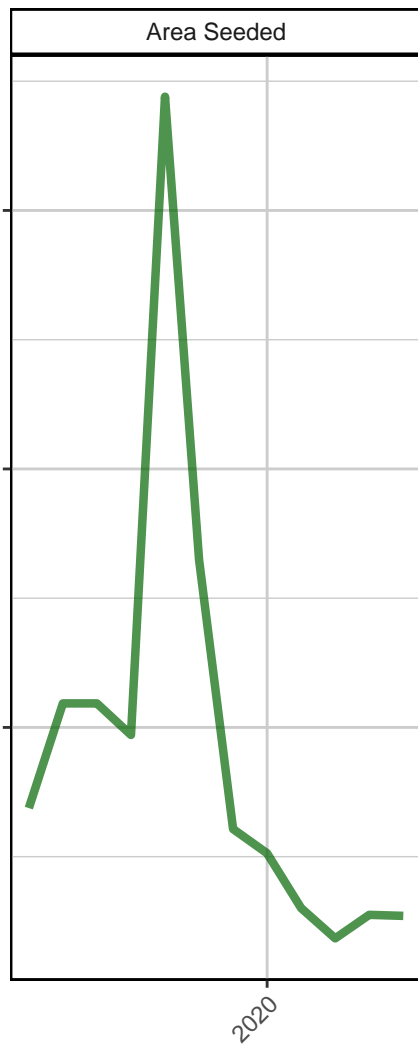
# Rye



# Safflower

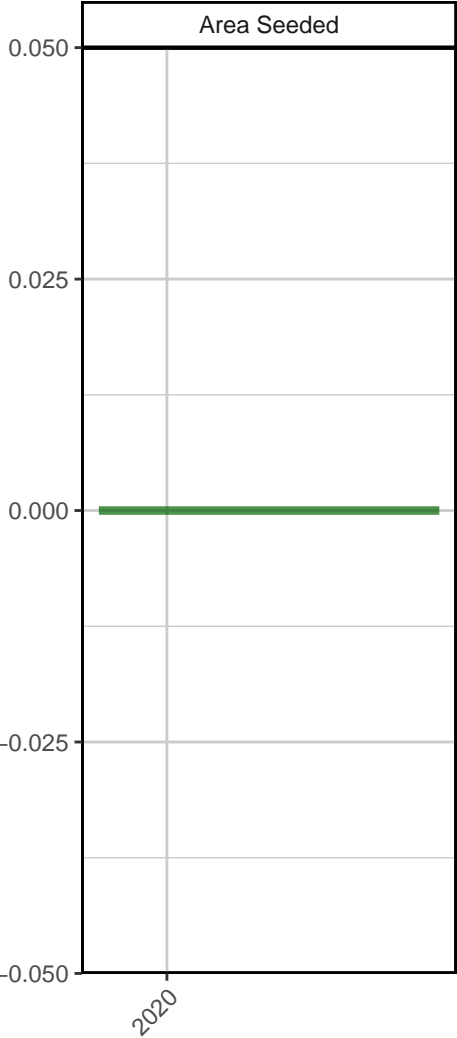


# Soybeans

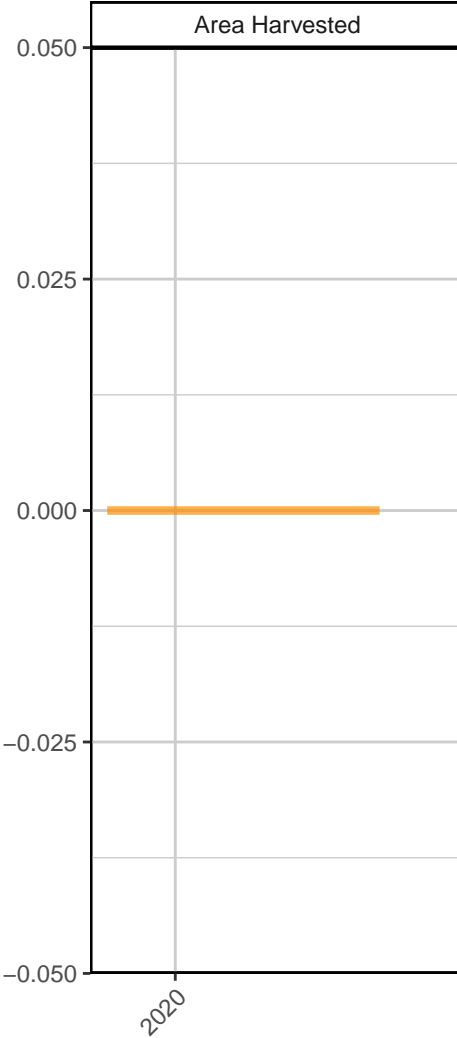


# Sugar beets

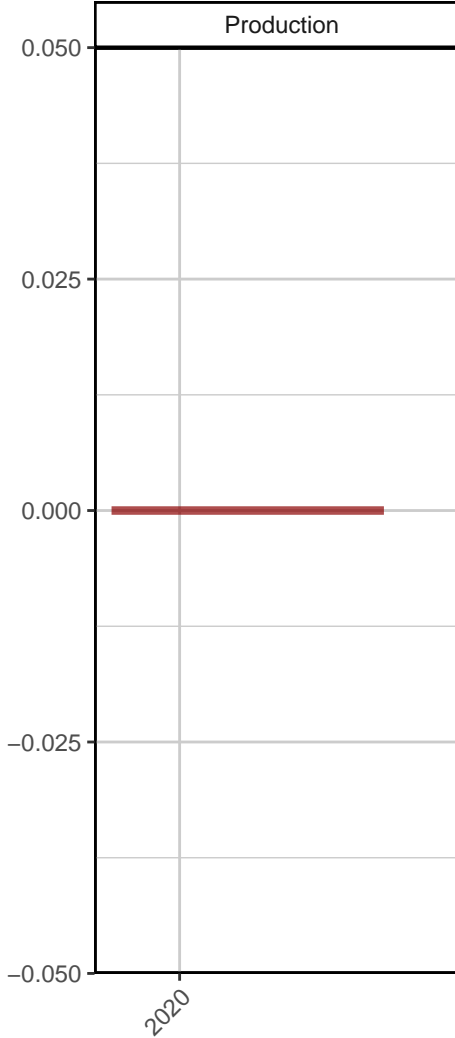
Area Seeded



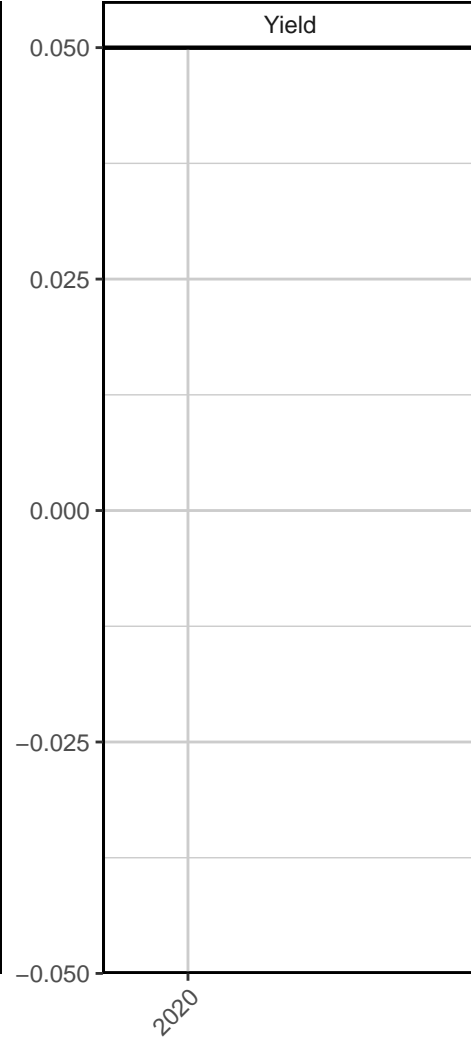
Area Harvested



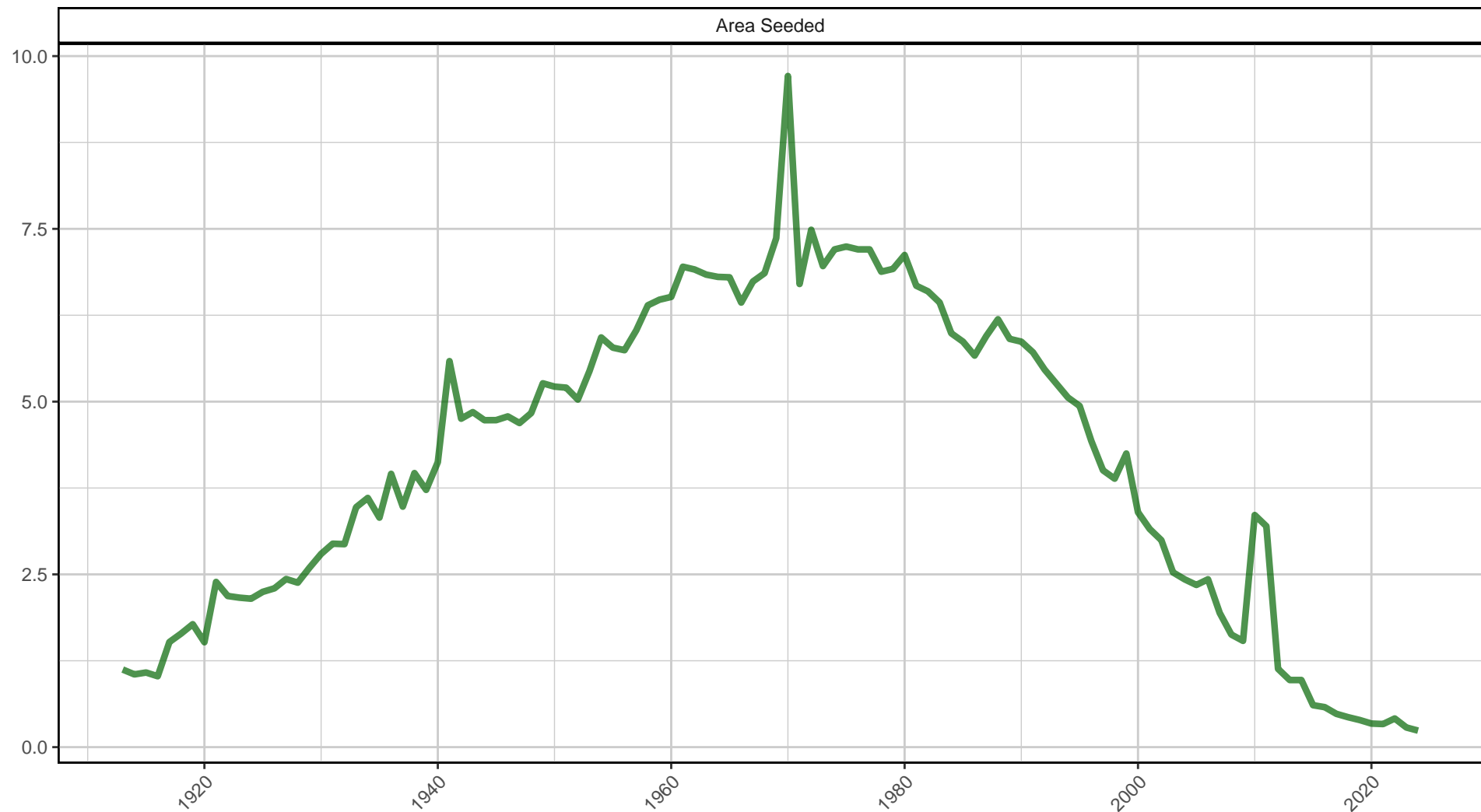
Production



Yield

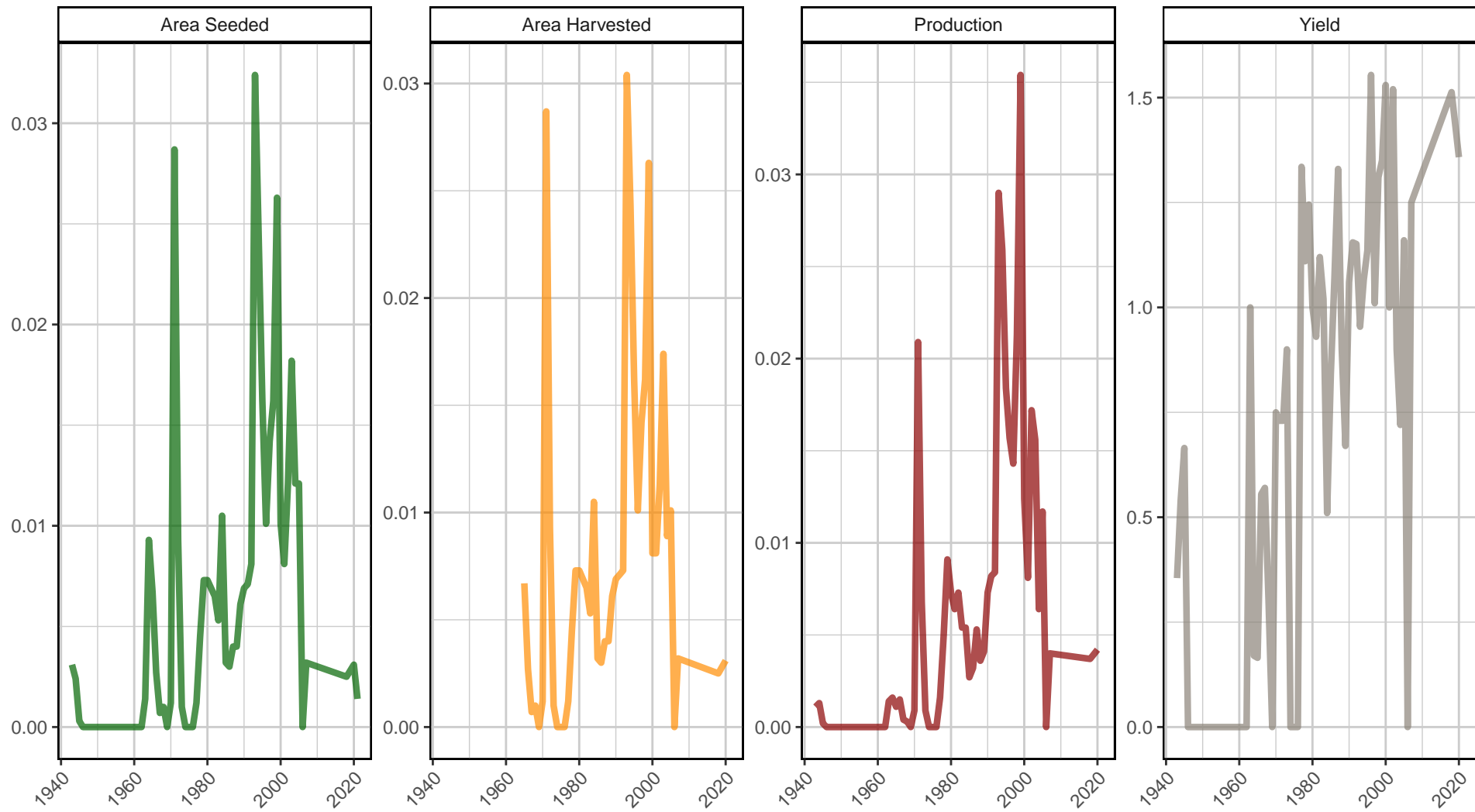


# Summerfallow

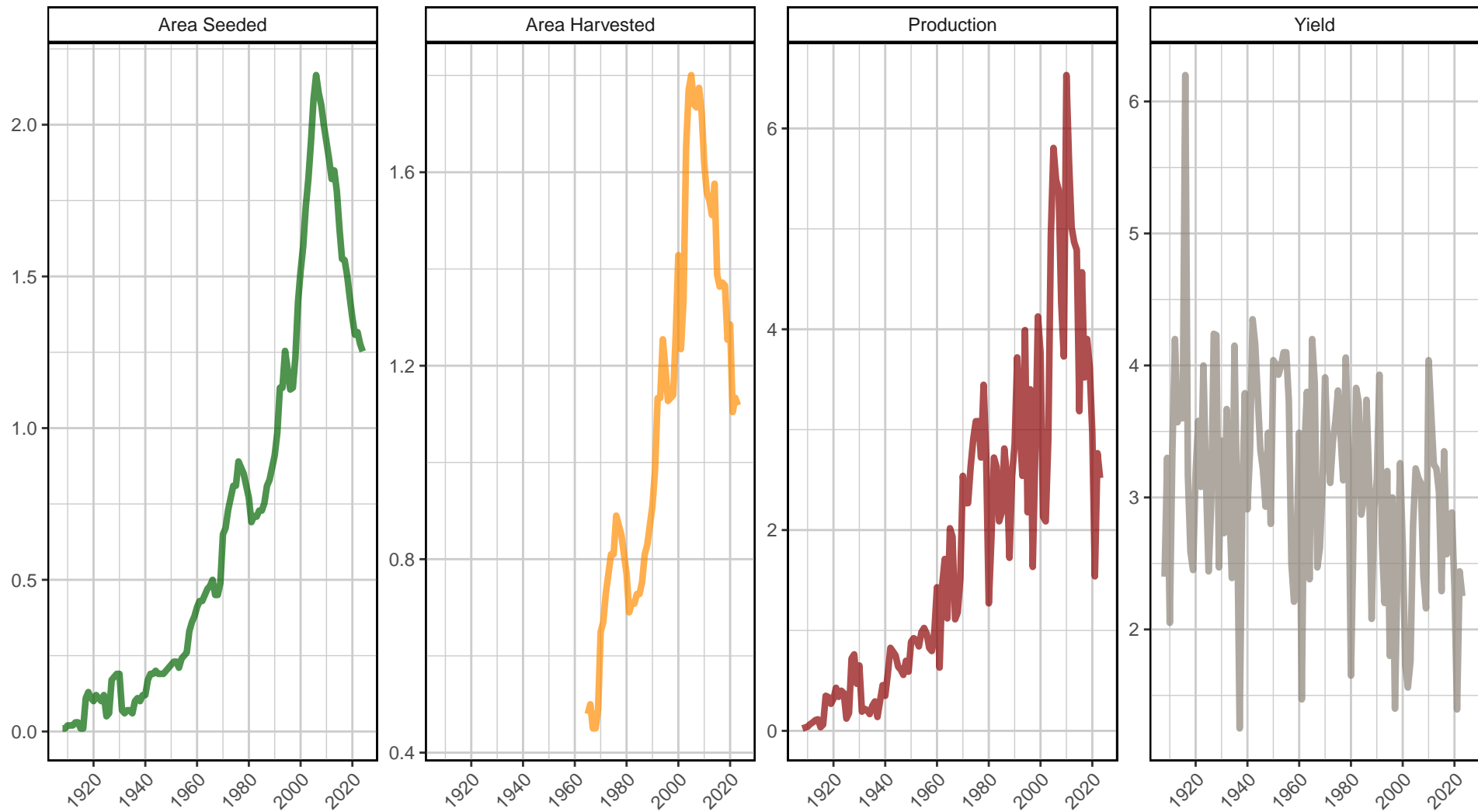




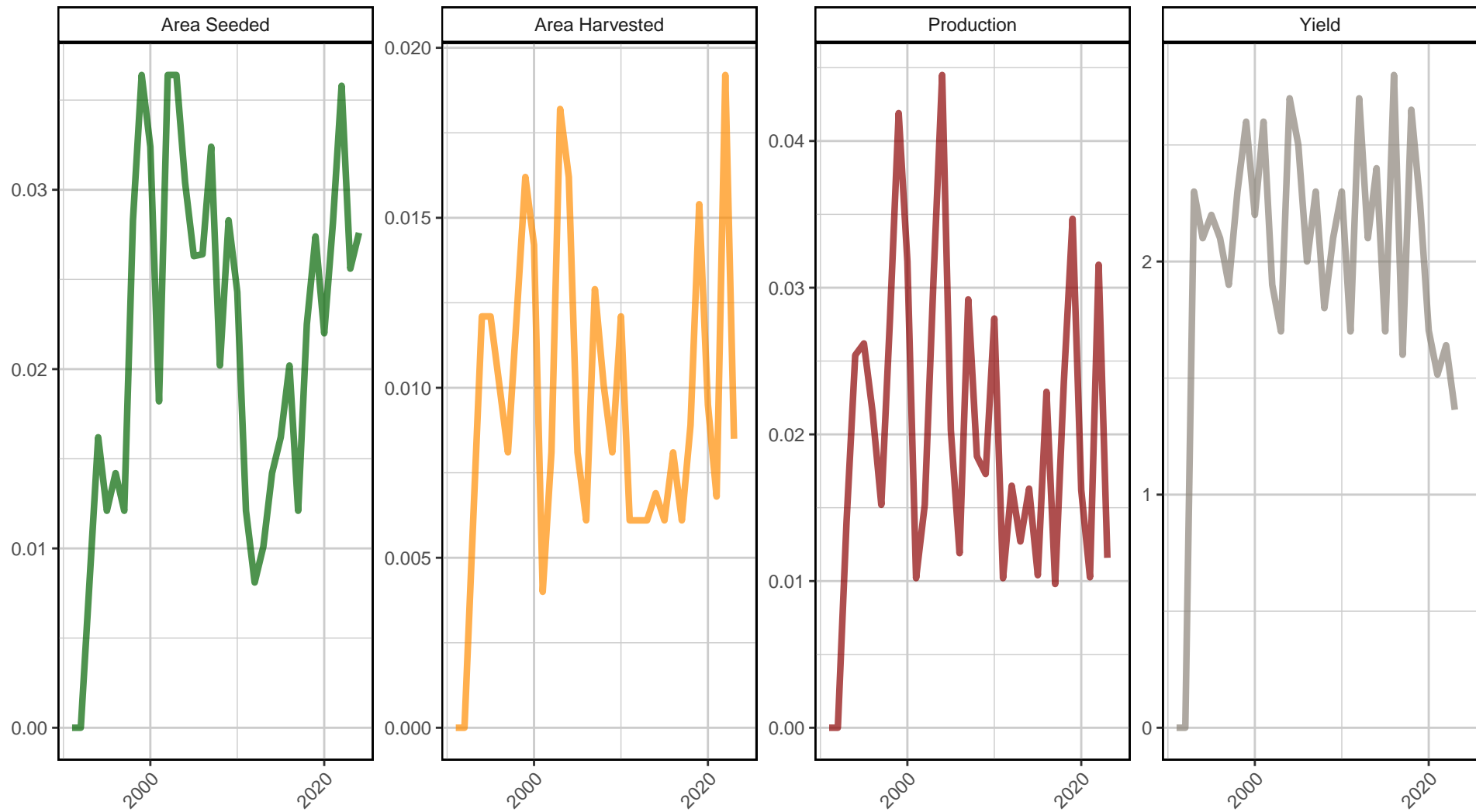
# Sunflower seed



# Tame hay



# Triticale



# Wheat

