## Extreme Cases





### If the cost per unit stays the same

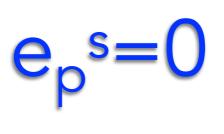
#### Production can not increase regardless of how much consumers are willing to pay...



## Fixed Quantity Supplied







## Perfectly Elastic Supply

#### Consumers don't have to pay a higher price...Suppliers can produce more at the same price

## \$Cost

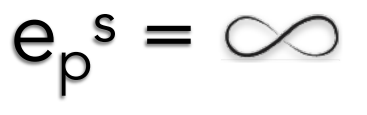
#### Perfectly Inelastic

Supply

## Paintings by Rembrandt

## Seats in a theater or stadium

# Beach front properties

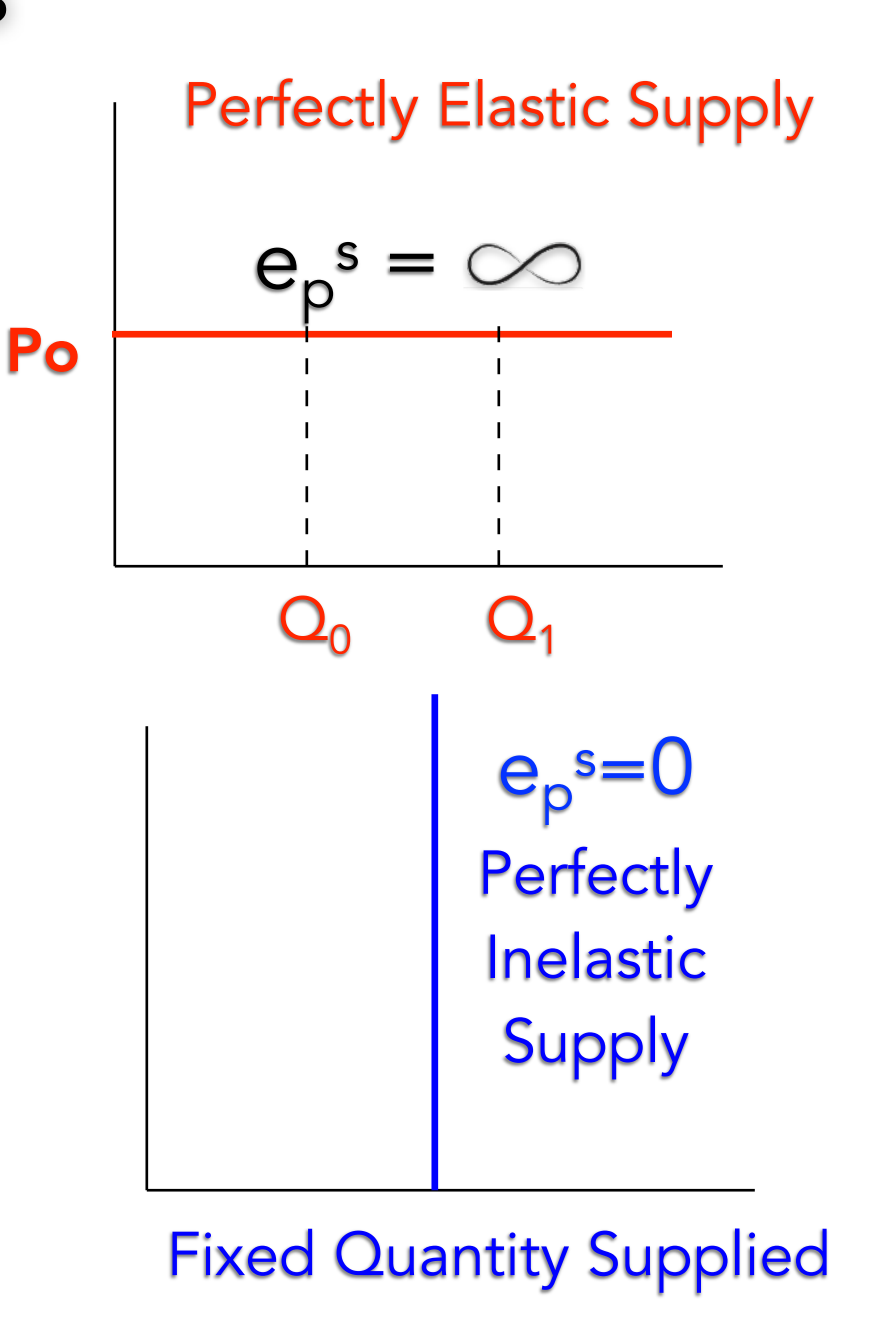


#### Extreme Cases

Consumers don't have to pay a higher price...Suppliers can produce more at the same price

Production can not increase regardless of how much consumers are willing to pay...

Paintings by Rembrandt
Seats in a theater or stadium
Beach front properties



# Calculate the Elasticity at point B

