



Corso in Tecnologie Alimentari

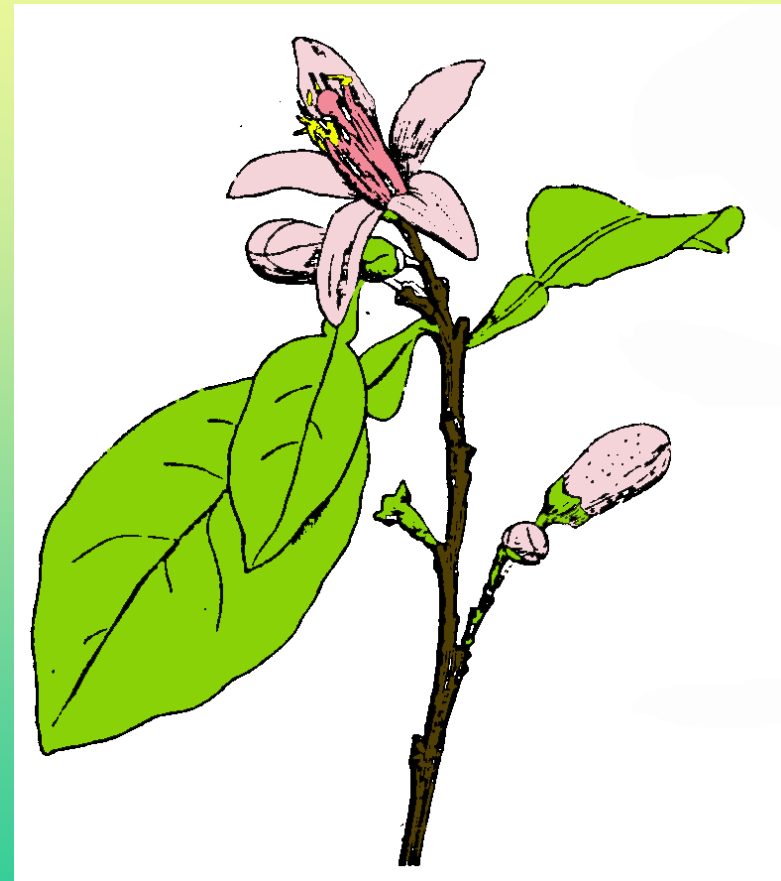
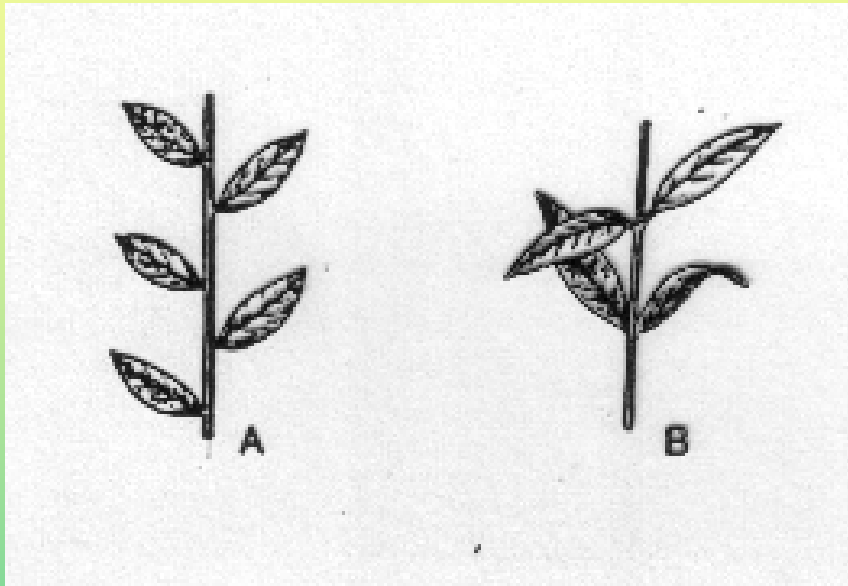
ELEMENTI DI BIOLOGIA GENERALE E VEGETALE

## Rutaceae



# Fam. Rutaceae

Foglie: semplici o composte, alterne od opposte



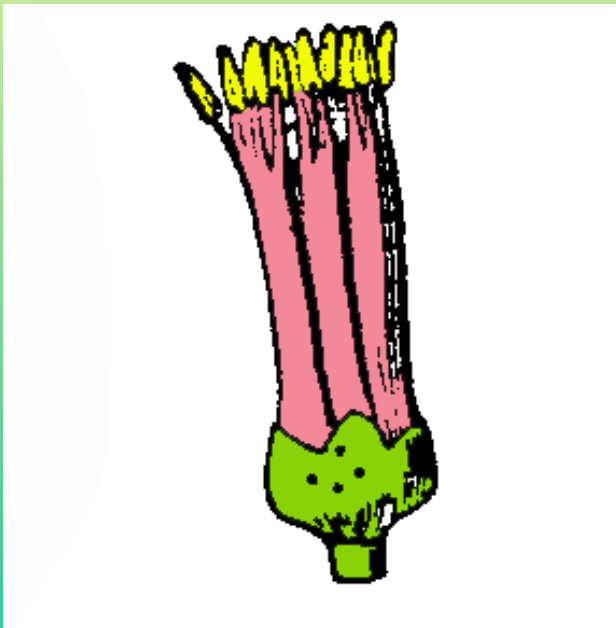
## Fam. Rutaceae

Fiori: pentameri o tetrameri, actinomorfi, dialipetali



# Fam. Rutaceae

Stami: 8-10 liberi  
o poliadelfi



Ovario: supero,  
1-6 carpellare



Fam. Rutaceae

Frutto: (bacca) esperidio



## Fam. Rutaceae

Habitus: erbaceo, arbustivo, arboreo

Foglie: semplici o composte, alterne od opposte

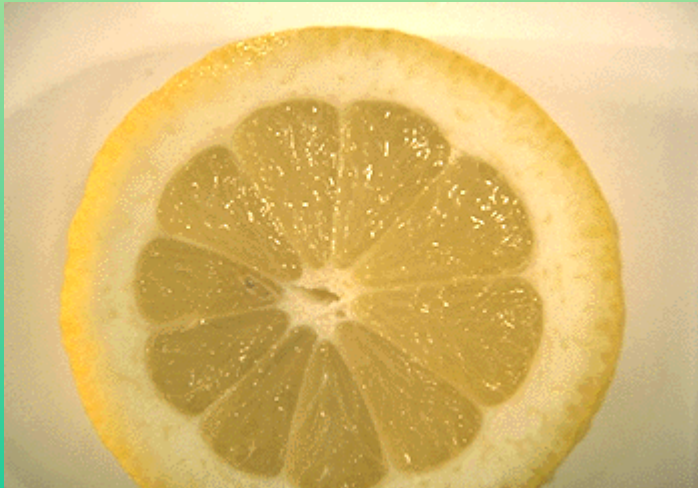
Fiori: pentameri o tetrameri, actinomorfi, dialipetali

Stami: 8-10 liberi o poliadelfi

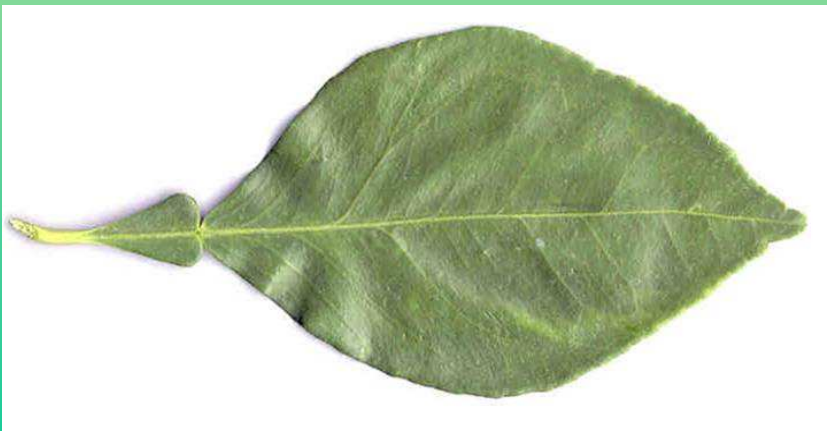
Ovario: supero, 1-6 carpellare

Frutto: (bacca) esperidio

*Citrus limon* (limone)



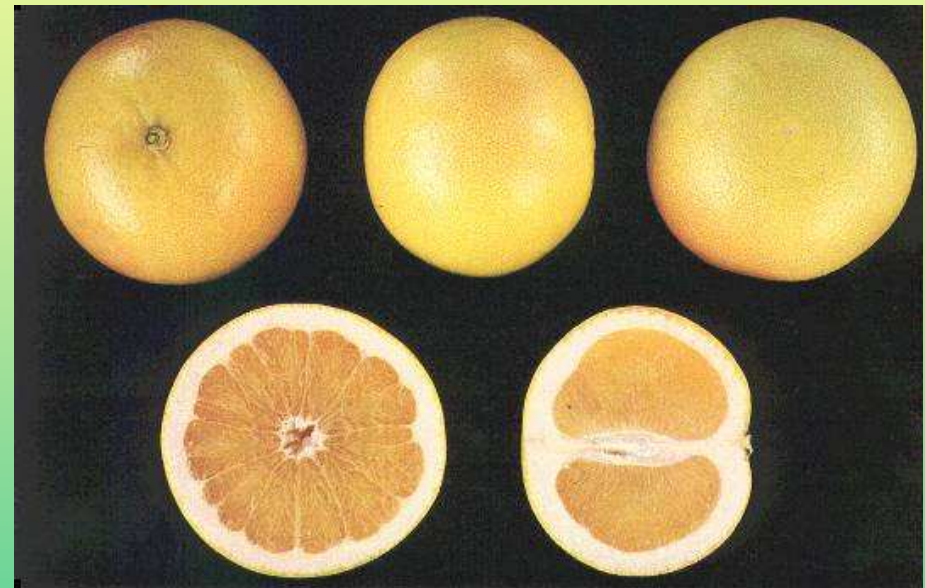
*Citrus aurantium* (arancio amaro)  
*Citrus sinensis* (arancio dolce)



*Citrus deliciosa* (mandarino)



*Citrus maxima* (pompelmo)



# *Citrus medica* (cedro)





*Citrus bergamia*  
(bergamotto)





*Citrus myrtifolia* (chinotto)

## Fam. Rutaceae

Specie d'importanza alimentare:

*Citrus limon* (limone),

*Citrus aurantium* (arancio amaro),

*Citrus sinensis* (arancio),

*Citrus deliciosa* (mandarino),

*Citrus maxima* (pompelmo),

*Citrus Medica* (cedro),

*Citrus bergamia* (bergamotto),

*Citrus myrtifolia* (chinotto)