

Bolor verde - Podridão de *Penicillium*

Tangerina ponkan



Laranja



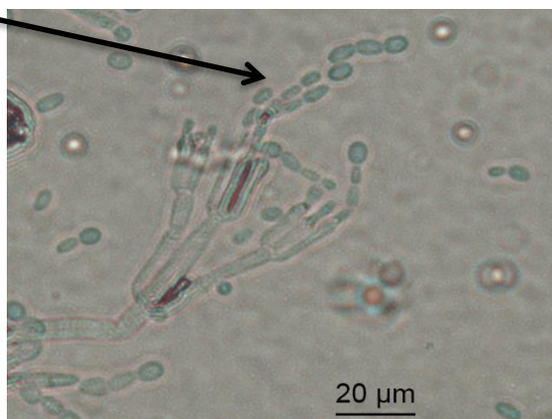
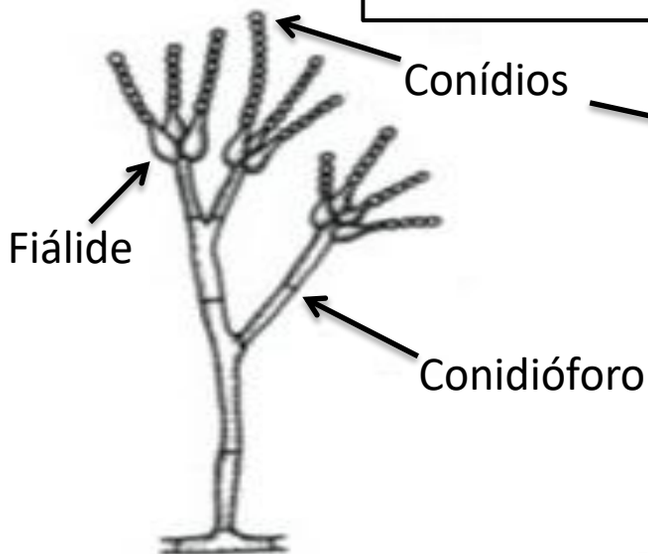
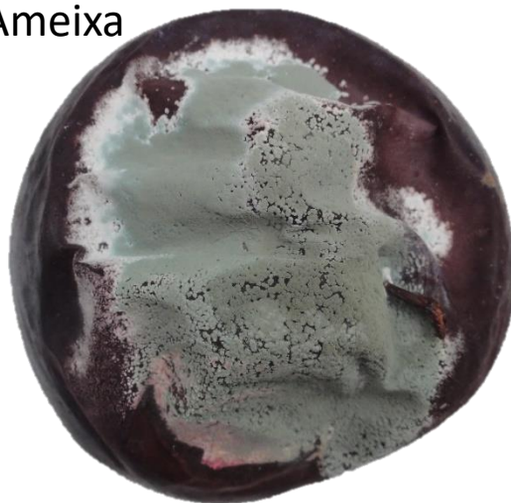
Milho



Cereja



Ameixa

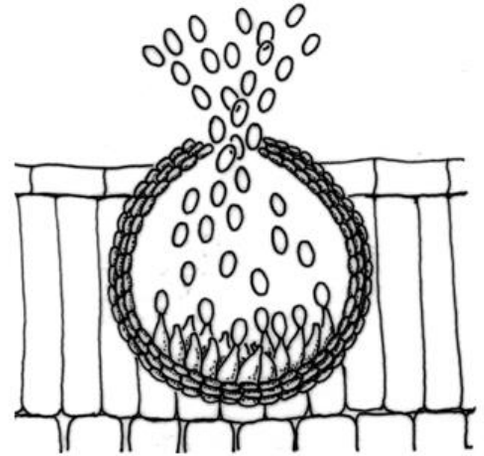


Pinta preta – *Guignardia (Phyllosticta)*

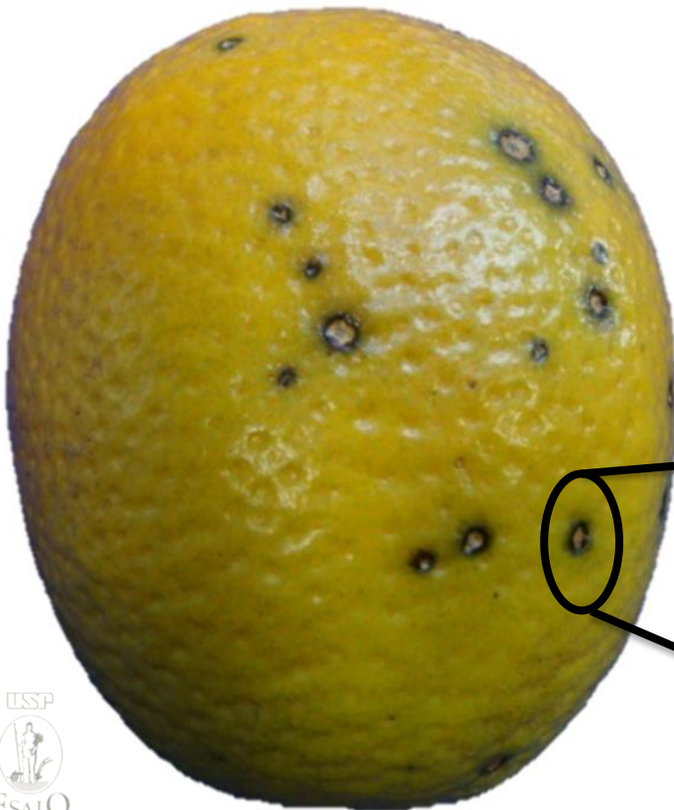
Goiaba



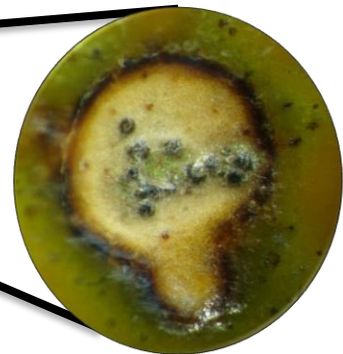
Picnídio e conídios de *Phyllosticta*



Laranja



Conídios de *Phyllosticta*



Podridão de *Aspergillus*

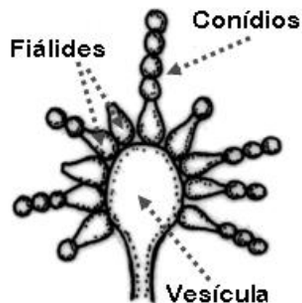
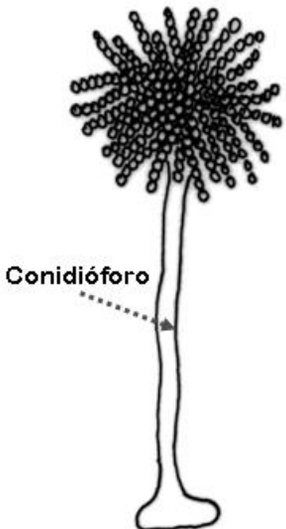
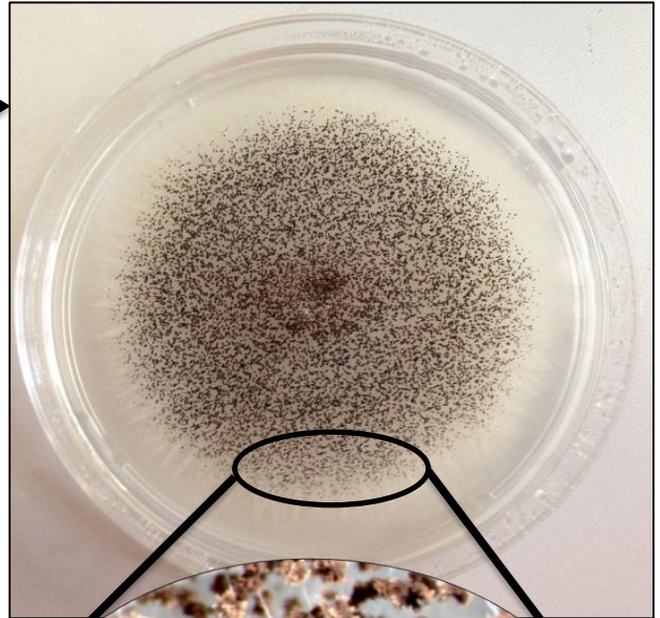
Cambuci



Grão de milho

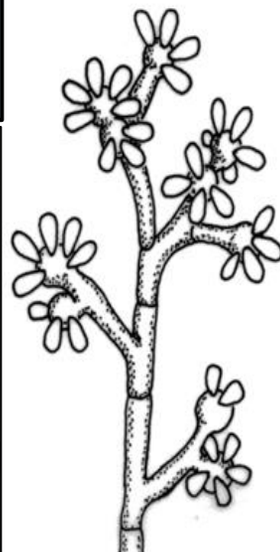
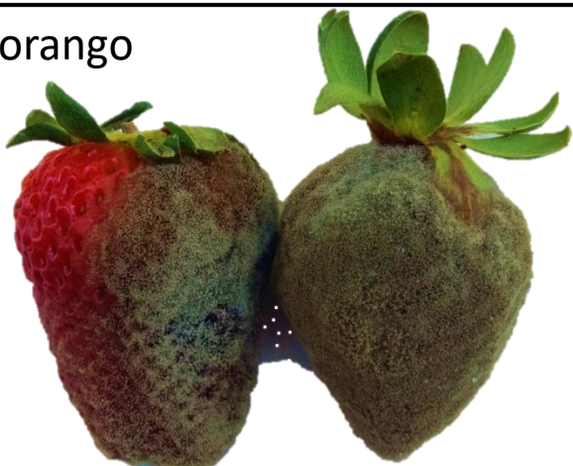


Colônia de *Aspergillus* em meio de cultura



Podridão de *Botrytis* – Mofo cinzento

Morango

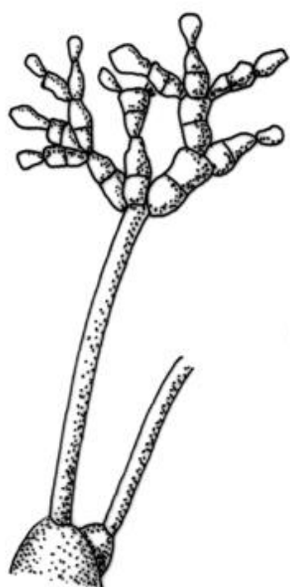


Pêssego

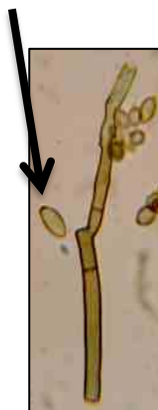
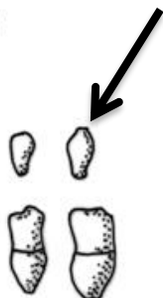


Conidióforos e conídios de *Botrytis*

Podridão de *Cladosporium*



Conídios de *Cladosporium*



Pêssego



Podridão de *Fusarium*

Beterraba



Colônia de *Fusarium*
em meio de cultura

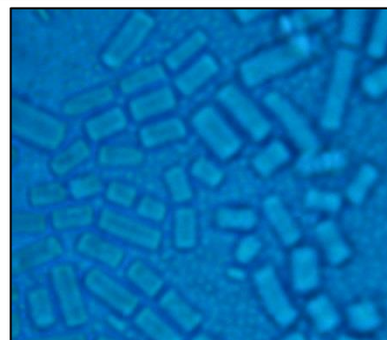


Podridão de *Geotrichum*

Rosáceas de caroço



Conídios de
Geotrichum
formados por
conidiogênese
tálica



Podridão de fungos da família *Botryosphaeriaceae*

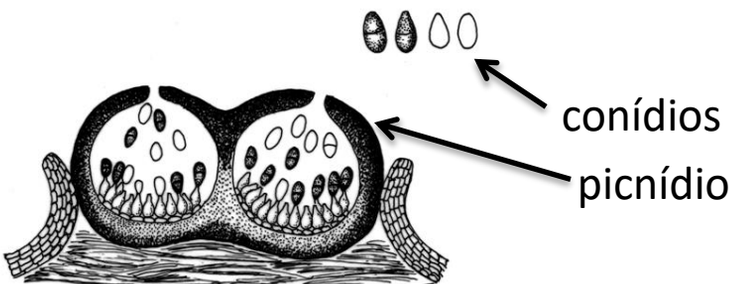
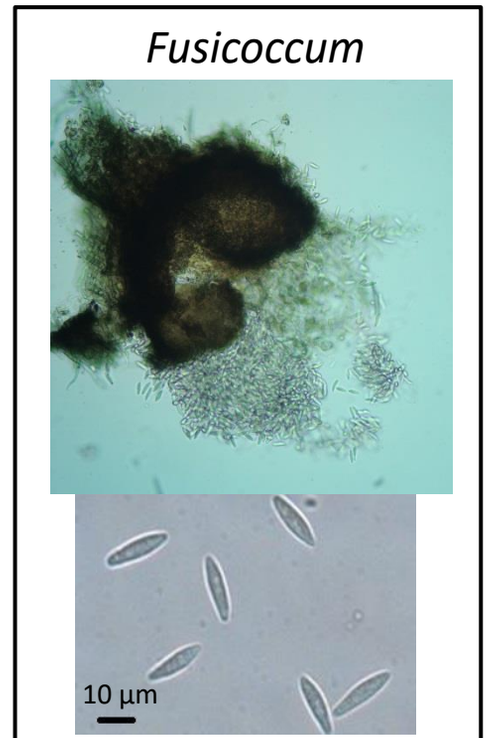
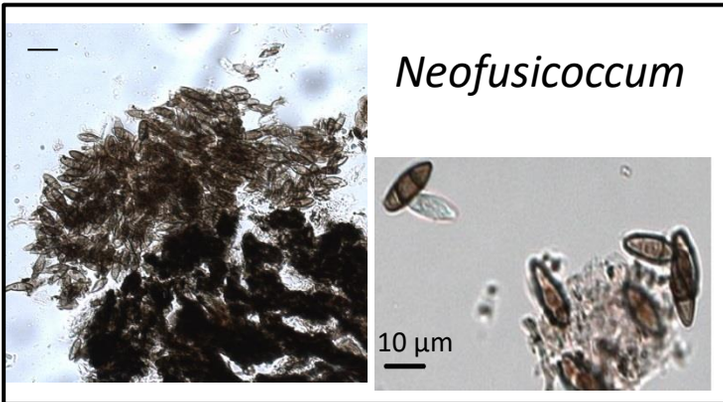
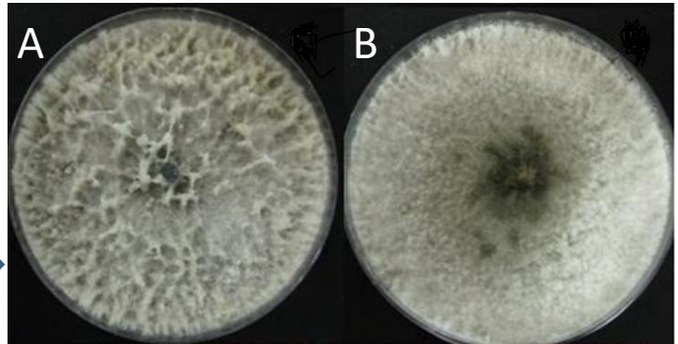
Fusicoccum em goiabas



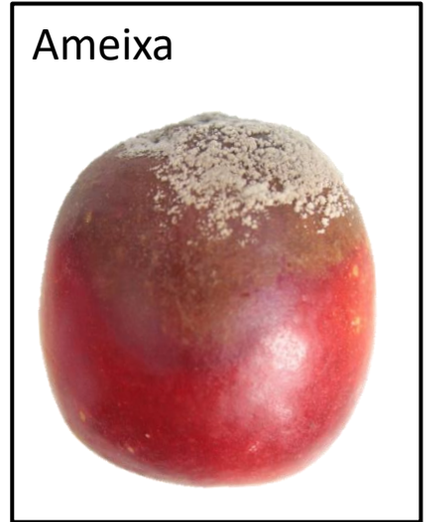
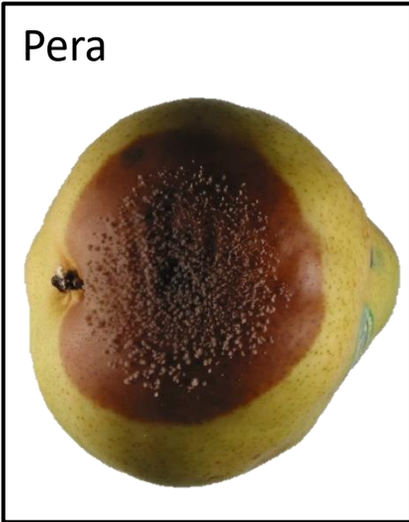
Neofusicoccum em goiabas



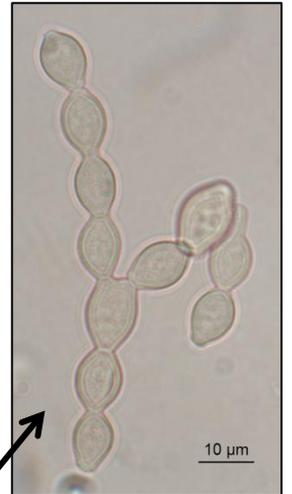
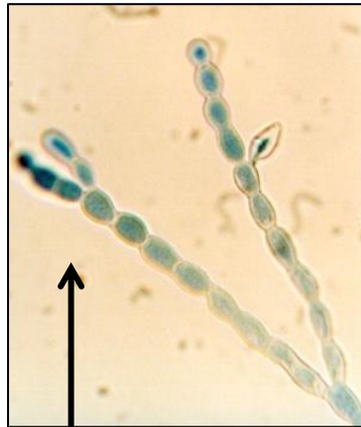
Colônias de *Fusicoccum* (A) e de *Neofusicoccum* (B) isolados de goiabas



Podridão de *Monilinia* spp. em Rosáceas



Fruto mumificado



Conídios em cadeia

Aspecto de colônias de *Monilinia* spp. em meio de cultura

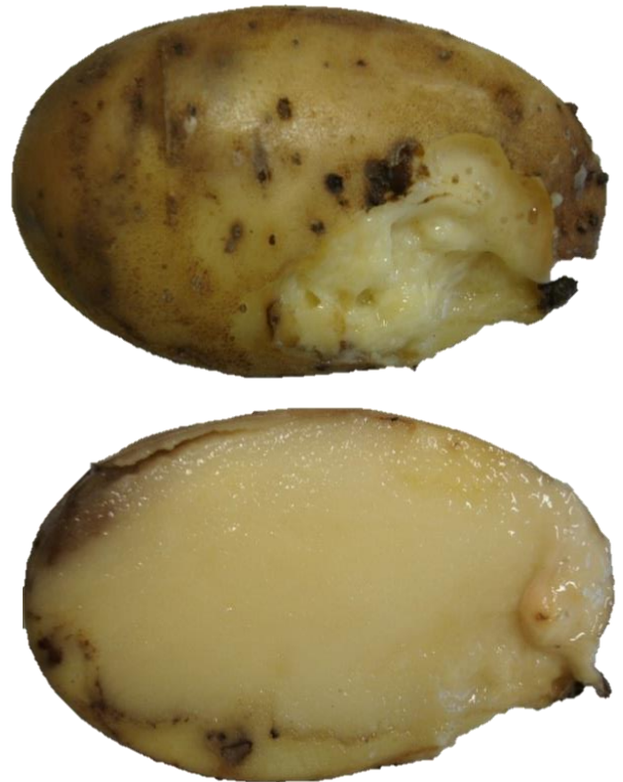


Podridão de *Pectobacterium*

Pimentão



Batata



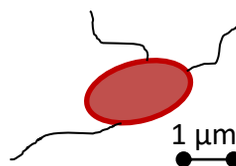
Berinjela



Tomate

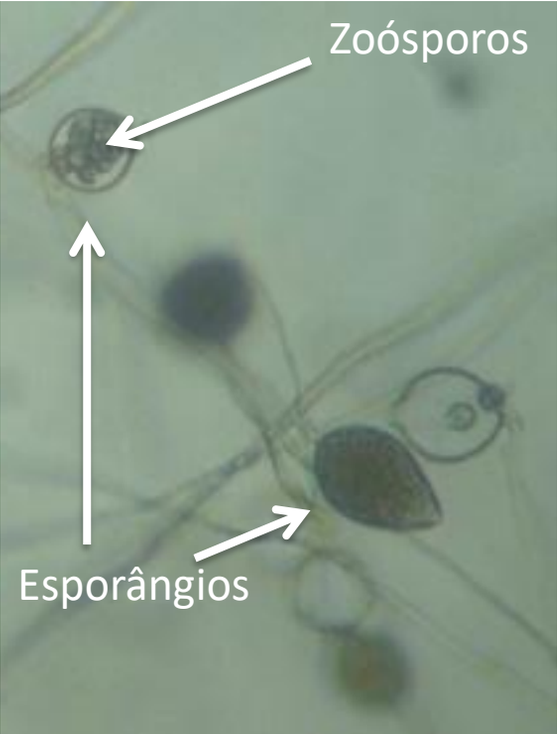


Cenoura

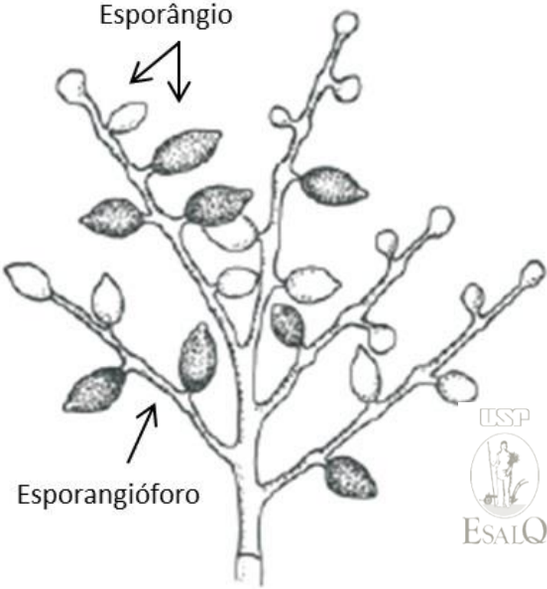


Representação de
talo bacteriano de
Pectobacterium –
Gram negativa

Podridão de *Phytophthora*



Phytophthora



Podridão de *Rhizopus*

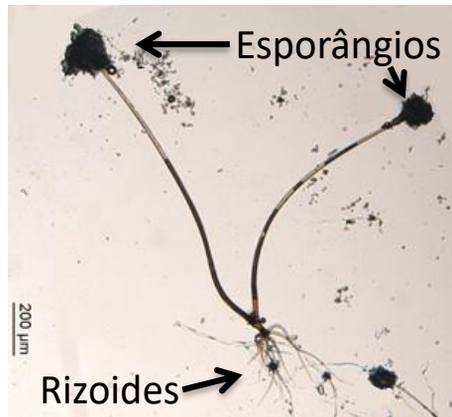
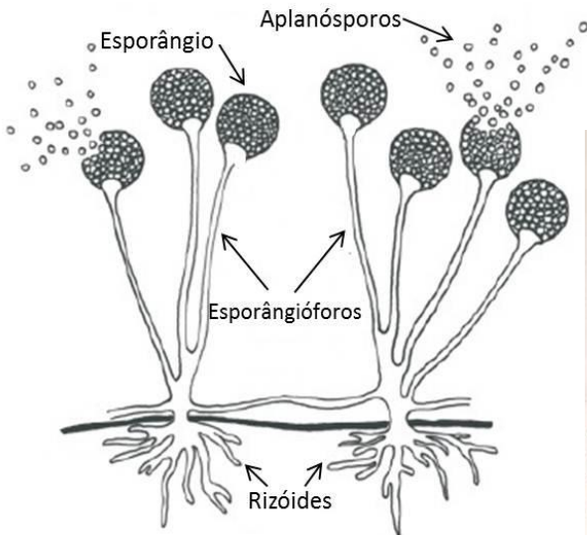
Pêssego



Morango



Goiaba



Podridão de *Sclerotium*

Batata



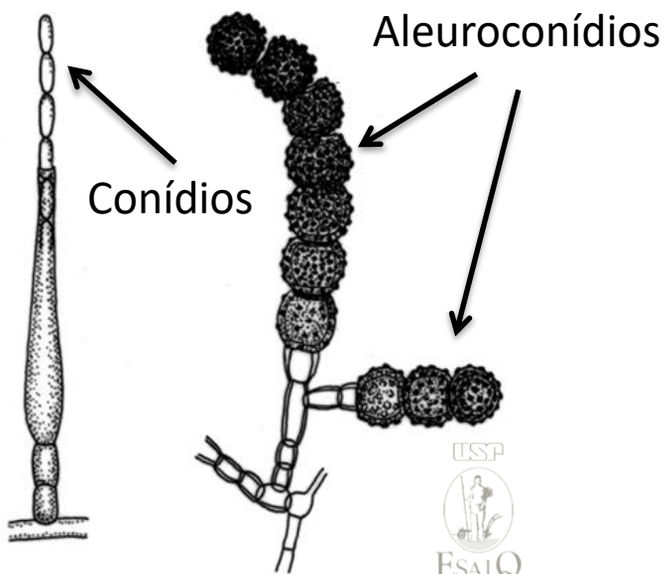
Colônia de *Sclerotium* em meio de cultura com formação de escleródios esféricos



Cebola



Podridão de *Thielaviopsis*



Cenoura

