

Concepts important in postharvest "decays"

• Severity = amount of host tissues involved

• Incidence = percentage of product with lesions

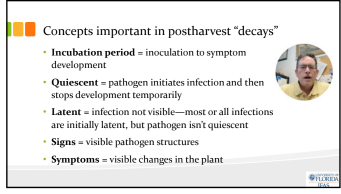
• Inoculation = pathogen becomes located in an "infection court," where it can infect plant

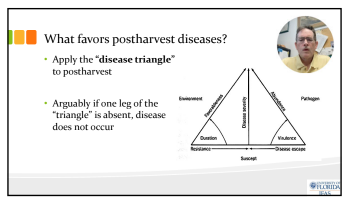
• Penetration = actively or passively penetrate outer barriers such as cuticle, bark, etc

• Infection = pathogen begins to colonize living plant tissues

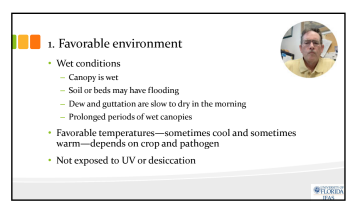
• Latent period = between arrival on plant to shedding of pathogen structures (secondary inoculum)

3 4





5 6



2. Large populations of pathogens

• Freshly harvested fruits and vegetables are not sterile. Much of the naturally occurring biome can produce a decay if the product is abused.

• Debris from previous crops as well as senescing leaves, flower petals

• Runoff from rainfall including temporary flooding

• Cankers, diseased or dead branches, survival structures on or under trees (sclerotia, mummies), pre-harvest diseases on foliage

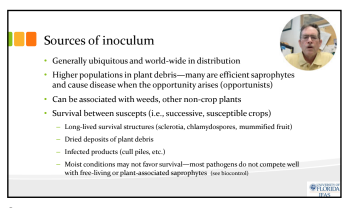
• Equipment/facilities

• Dried plant residues in field bins, picking bins,

- Fungal growth in storage rooms including cooling coils

• Waste disposal sites—cull products dumped near production sites or packinghouses

7 8



The Disease Cycle

• Example of "disease cycle" which includes resting stages of pathogen—here, two different Sclerotinia spp. that cause bottom rot of lettuce in the field.

9 10



Dispersal—from survival structure or during secondary spread in crop

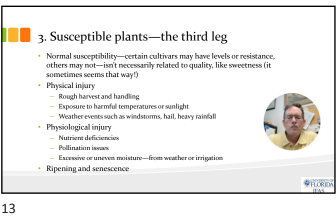
Light weight or relatively dry spores can be dispersed by wind

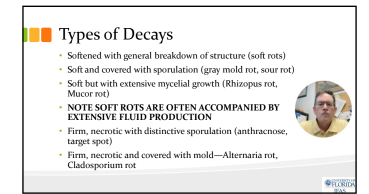
Rainfall disperses heavy and sticky spores

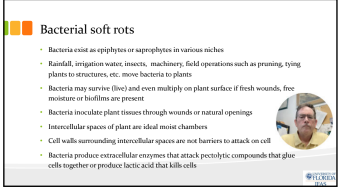
Bacteria can disperse in storms, aerosols (a 6-mile dispersal was documented during the early phases of a citrus canker outbreak due to a tropical system)

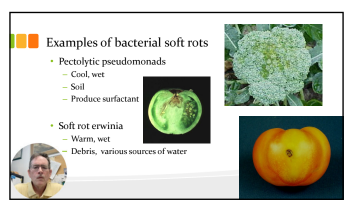
Flooding can disperse soil-borne pathogens whose infections can occur postharvest

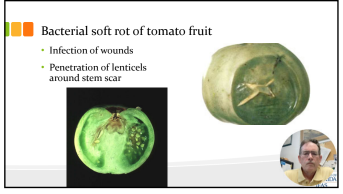
11 12

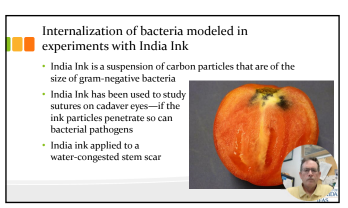


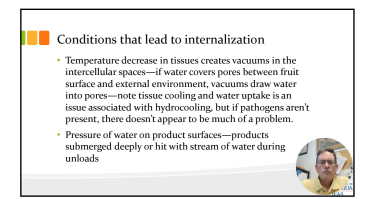


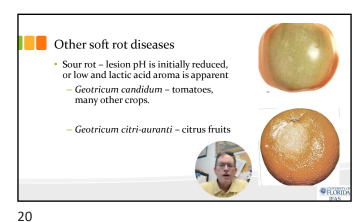


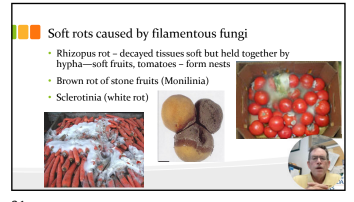


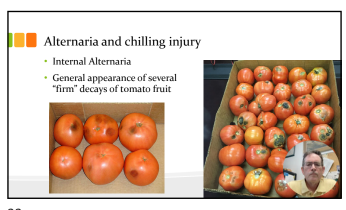




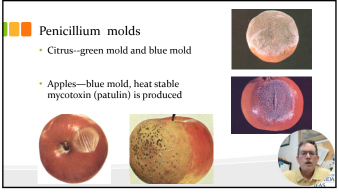


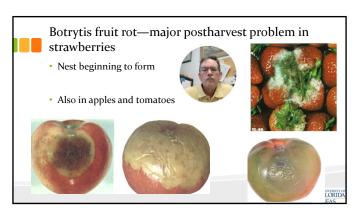






21 22





23 24

