

1. Plant pathology
2. Plant Disease
3. Pathogen
4. Parasites
5. Pathogenesis - cơ chế bệnh sinh / sinh bệnh học
6. Vector – Ký chủ trung gian
7. Biotrophs
8. Necrotrophs
9. Inoculum tác nhân gây bệnh/nguồn bệnh
10. Inoculation Giai đoạn lây nhiễm

BH Thực vật
Bệnh cây
tác nhân gây bệnh
ký sinh trùng
The process or chain of events leading to the development of disease is called Pathogenesis.
An organism, especially an insect, which carries a disease-producing microorganism (pathogen) from one host to another, either within or on the surface of its body is called a vector.
Sinh vật ký sinh
Sinh vật hoại sinh
Inoculum is the infectious material that can cause disease and it is that portion of individual pathogen that is brought into contact with the host plant.
The process of coming in contact of the inoculum of the pathogen with the host plant is called inoculation.