## B.Sc. Botany – 3rd SEM by Dr. Raman Kumar Ravi

## Phytopathology

- Phytopathology or plant pathology is the science of diagnosing and managing plant diseases.
- It covers all infectious agents that attack plants and abiotic disorders, but does not include herbivory by insects, mammals, etc.
- > Approximately ten percent of food production is lost to disease worldwide.

## **Terms and Concepts Used In Plant Pathology**

**Disease:** Any malfunctioning of host cells and tissues that result from continuous irritation by a pathogenic agent or environmental factor and leads to development of symptoms (G.N.Agrios, 1997).

**Disorder:** Non-infectious plant diseases due to abiotic causes such as adverse soil and environmental conditions are termed disorders. The common characteristic of noninfectious diseases of plants is that they are caused by the lack or excess of something (temperature, soil moisture, soil nutrients, light, air and soil pollutants, air humidity, soil structure and pH) that supports life. Non-infectious plant diseases occur in the absence of pathogens, and cannot, therefore, be transmitted from diseased to healthy plants.

**Pathogen:** An entity, usually a micro-organism that can incite disease. In a literal sense a pathogen is any agent that causes *pathos* (ailment, suffering) or damage. However, the term is generally used to denote living organisms (Fungi, bacteria, MLO's, nematodes etc.,) and viruses but not nutritional deficiencies.

**Parasite:** Organisms which derive the materials they need for growth from living plants (*host or suscept*) are called parasites.

Pathogenicity is the ability of the pathogen to cause disease

**Pathogenesis** is the chain of events that lead to development of disease in the host (or) sequence of progress in disease development from the initial contact between the pathogen and its host to the completion of the syndrome

Sign: The pathogen its products plant. or parts or seen on a host Symptom: The external or internal reactions or alterations of a plant as a result of a disease. Syndrome: The set of varying symptoms characterizing a disease are collectively called a syndrome.

**Biotroph:** An organism that can live and multiply only on another living organism. They always obtain their food from living tissues on which they complete their life cycle. Ex: Rust, smut and powdery mildew fungi.

**Hemibiotroph** (Facultative Saprophyte): The parasites which attack living tissues in the same way as biotrophs but will continue to grow and reproduce after the tissue is dead called as *facultative saprophytes*.

**Perthotrophs or perthophytes (Necrotroph):** A parasite is a *necrotroph* when it kills the host tissues in advance of penetration and then lives saprophytically Ex: *Sclerotium rolfsii*. **Inoculum:** It is the part of the pathogen which on contact with susceptible host plant causes infection (or) the infective propagules which on coming in contact with the host plant causes an infection are known as inoculum

**Inoculum potential:** The energy of growth of a parasite available for infection of a host at the surface of the host organ to be infected (or) The resultant of the action of environment, the vigour of the pathogen to establish an infection, the susceptibility of the host and the amount of inoculum present

**Incubation period:** The period of time (or time lapse) between penetration of a host by a pathogen and the first appearance of symptoms on the host. It varies with pathogens, hosts and environmental conditions.

**Predisposition:** It is the action of set of environments, prior to penetration and infection, which makes the plant vulnerable to attack by the pathogen. It is related to the effect of environments on the host, not on the pathogen, just before actual penetration occurs

**Hypersensitivity:** Excessive sensitivity of plant tissues to certain pathogens. Affected cells are killed quickly, blocking the advance of obligate parasites. Infection is the establishment of parasitic relationship between two organisms, following entry or penetration (or) the establishment of a parasite within a host plant.

**Systemic infection:** The growth of pathogen from the point of entry to varying extents without showing adverse effect on tissues through which it passes.

**Epidemic or Epiphytotic disease:** A disease usually occurs widely but periodically in a destructive form is referred as epidemic or Epiphytotic disease. Ex: Late blight of potato – Irish famine (1845)

**Endemic:** Constantly present in a moderate to severe form and is confined to a particular country or district. Ex: Club root of cabbage in Nilgiris Black wart of potato – *Synchytrium endobioticum* Onion smut – *Urocystis cepulae* 

**Sporadic disease:** Occur at very irregular intervals and locations and in relatively fewer instances. Ex: Udbatta disease of rice, Angular leaf spot of cucumber – *Pseudomonas lachrymans* 

## Plant disease basics: the disease triangle

Plant diseases can be analysed conveniently using the concept called the 'Disease Triangle'; this places the three factors which must interact to cause plant disease at the three corners of a triangle. Those three factors are:

- susceptible host,
- disease causing organism (the pathogen)
- Favourable environment for disease.

The **host** is the plant itself; some can fall victim to many diseases, others only suffer particular ones. So all plants have a range of susceptibilities to a range of diseases. The **pathogen** is the disease. Diseases of plants are most often caused by fungi but there *are* some plant pathogenic bacteria and viruses. Without the right host in the right conditions, pathogens cannot cause any harm. Some pathogens are specific to only one or a few host plants, others have broad abilities to attack almost everything. The **favourable environment** essentially means the weather conditions needed for a pathogen to thrive (this is an important point; it's 'a favourable environment for disease' and if the pathogen is present and disease results, it's obviously an **unfavourable** environment for the plant).

