



## ASRB NET EXAM 2023 (PLANT PATHOLOGY)- MEMORY BASED **QUESTION**

Note- It's merely a memory-based question (discussed by professionals) may be some question and answer is not accurate

- ➤ RNA silencing occurs in Cytoplasm
- ➤ Blast of Rice 1<sup>st</sup> recorded from China
- ➤ In resistance cultivar rate of respiration **Generally Increases**
- > During stress condition in plants- Phenol pathway
- > Simple microscope is discovered by- Leeuwenhoek
- > 'Theory of spontaneous Generation' put forwarded by- Louis Pasteur
- > Tyndallization process- 100 degree Celsius, 20-30 min, 3 days
- > Striga produces seed @- 50,000- 500,000
- > Size of rod shape virus-
- ➤ Ultra low volume- 5-50 l
- ➤ Karnal bunt pathogen survives in Seed coat
- ➤ Nucleic acid 5-40%
- ➤ X ray crystallography image of TMV- R Franklin
- ➤ 1<sup>st</sup> resistance gene- **Hm1 Corn**
- > PTGS involve- RNAi
- > 1st Bacterial disease reported in India-Bangle blight of potato
- Panama wilt of banana- Fusarium oxysporum
- Family of Partial stem parasite-
- ➤ Kingdom protozoa seprated from- Protista
- ➤ Hot water treatment- Loose smut of wheat
- > Type 2 secretion system- Gram -ve bacteria
- > Type 3 secretion system- Responsible for pathogenicity
- ➤ Agrobacterium does not cause Canker
- ➤ 1<sup>st</sup> bacterial biocontrol agent- Agrobacterium radiobacter K84
- > Pyrimidine fungicides- Ethriminol
- > Anthracnose- *Collectotrichum*
- Resolving power- Wavelength / 2x numerical aperture
- > TEM- 0.1-0.2nm
- ➤ Moko disease *R.solanacearum* Race-2
- Which of following mode of action is not correct-**Bacitracin** (other options are true)
- > Streptomycin isolated from- Streptomyces griseous
- > Correct pair- Chrysanthmum stunt- viriods
- > Branched Mitochondrial christae-
- Viral envelop is made up of- **Phospholipids and glycoproteins**
- ➤ Bacteria food storage- Beta laminarin
- > Fungus energy storage- Glycogen
- ➤ Gram –ve- 4 rings







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- > Yellow ear rot- Anguina tritici
- ➤ Khaira disease of rice- **Zn deficiency**
- ➤ Whiptail of cauliflower- Mo deficiency
- ➤ Hollow stem of cauliflower- Boron deficiency
- > Which is not High temperature physiological stress- Apple scald / water core
- > Antibiotic which control fungus- Kasugamycin
- Virus movement through- Plasmodesmata
- Aphid take virus which multiply inside body- **Propogative virus**
- > Principle of soil solarisation- Transparent sheet capture heat of sunlight
- ➤ 1<sup>st</sup> resistance develops in- Fungi- Fungicides
- ➤ Which is not PM genera- Spilocema
- Not host specific toxin- Cercosporin
- > Tentoxin Alternaria alternata
- > Foot rot is not caused by Fusarium
- Epidemic rate of late blight of potato- 0.3-0.5 per day
- > Endospore survie at temperature- 100 degree cel.
- ➤ Strobilurins Wood rotting fungus
- ➤ Oomycetes- Metalyxl
- Pathogen resistance to oxanthins fungicides has-Succinic dehydrogenase
- DPPOS- Faridabad
- Avirulence to virulence in *Ralstonia solancearum* PAC gene
- > Citrus exocortis root stock- Citrus aurentifolia
- ➤ Mollicutes belongs to- Tenericutes
- > Satellite virus- Satellite genome depend on host to carry out their replication
- ➤ Multipartite virus required for- Multiplication
- > Acid rain below 5.6 pH
- Black heart of potato- Lack of oxygen
- ➤ Book regarding pollutant in environment- Silent spring
- ➤ Pigeonpea sterility from India[correct] (which of the option is not correct)
- Confined to particular area- Endemic
  Which is 1<sup>st</sup> to bind during PCR for nucleic acid synthesis- Primer
- ➤ Autoclave works under high pressure
- > Electrophoresis- Movement towards electrodes
- ➤ 1<sup>st</sup> Plant pathology book- **Kuhn**
- ➤ 1<sup>st</sup> study of fungus in India- **KR Kirtikar**
- > SAR- Salicyclic acid
- > ISR- Jasmonic acid
- ➤ Microograsim colonizing around seed- **Spermatophytes**
- $\triangleright$  PR -2 Beta 1-3 glycosides
- ➤ Ganoderma causes- Basal stem rot (Oil palm)
- ➤ Gene for gene- **HH Flor 1946**
- ➤ Microcyclic rust bears spores- **Teliosores**, **Basidiospores**
- ➤ Not rust genus- cy....
- > Fly fungus- Entomopthora, Amantia (Both)









- > Curved Acute angle bearing sporangia at tip- Perenospora
- ➤ Which is not necrotroph- Ervsiphe
- ➤ Bdellovibrio- Affect gram-ve
- > Sphaerplast- Gram-ve
- Elementary corpuscles found in- L form bacteria
- > Mycovirus- Virus affecting fungi
- ➤ Parenthosome found in **Basidiomycetes**
- > Common scab of potato- Streptomyces scabies
- ➤ Bacterial disease internal seed borne- Black rot of crucifers
- ➤ Loose smut of wheat- **Internal seed borne**
- **▶** MAS- increase efficiency and effectiveness
- > Vertifolia- breakdown of horizontal resistance
- ➤ Vertical reistance- single gene, qualitative
- > Deuteromycetes- anamorph
- > Fusarium- anamorph
- ➤ Oomycets cell wall **-cellulose**
- ➤ Hertigs net formed by- Ectomycorhiza
- Fusion of two similar gametangia- **Zygospore**
- Peach leaf curl- *Taphrina deformans*
- ➤ AUDPC slope represents- Rate of epidemic
- For same disease assessment which curve is used- Gradient curve (?)
- The number of time disease severity was evaluated the disease severity at each evaluation time and the time duration of the epidemic.
- r for late blight of potato- 0.3-0.5 per day
- ➤ Role of salt during DNA isolation Crystallization
- Measure performed in order to prevent plant from disease- Prophylactic measure
- ➤ Quarantine word meaning- Forty
- Father of plant pathology in India- EJ Butler
- > TNV transmitted by- Olpidium brassicae
- ➤ Bacterial leaf blight most dangerous stage- Kresek phase
- Riameter pan bagteria- 0.2-1.5 μm
- > Scientist associated with club root of crucifers- Woronine
- > Destructive Insect and pest act- 1914
- ➤ Coenocytic mycelium- **Oomycetes**
- ➤ Black arm is related with **Angular leaf spot of cotton**
- > St. Antony fire- *Claviceps purpurea*
- Noble prize for discovery of prions- Prussiner
- > Saturation curve- Monocyclic disease
- ➤ Which is not optical part of microscope- **Body tube**
- > R. solanacerum race virulence is due to which gene- PAC gene
- ➤ Which is not feature of endophyte bacteria- It form structure within plant cell (X)
- > Cross protection is performed with the use of- mild strain of same virus
- ➤ For analysis of image of diseased plant- Multispectral









- ➤ When haploid and diploid phase alternates in life cycle of fungus- **Haplodiplontic**
- ➤ Multiline referred to as- Have different character for exploiting vertical resistance
- > For an epidemic to occur inoculum of virus causing seed borne disease is present in-**Endosperm**
- ➤ Viroid's are found in **Pholem**
- > Virus are transmitted through which phangerogamic plant parasite- **Dodder**
- > Trap crop used for broomrape- Flax
- ➤ Highest level **Kingdom**
- ➤ Pineapple smell in sugarcane **Sett rot**
- ➤ Known as Kittelson killer- Captan

