

Quiz Report of Dr. Mrunalini Desai

2023-24

Quiz: B.Sc.I Agribased Microenterprises II

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QUIZZ

Dr. Mrunalini Desai

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Quiz List:

- B.Sc.II - Plant pathology**
10 Questions | 3 days ago
- Agribased Microenterprises II (O.E)**
9 Questions | 5 months ago
- Agribased Microenterprises I (O.E.)**
10 Questions | 5 months ago
- Primary and secondary structure of plant body**
10 Questions | 7 years ago



QUIZZZ

Agribased Microenterprises II (0.E)
9 Questions

NAME : _____
CLASS : _____
DATE : _____

1. is the ability of the Pathogen to cause disease.

- A Disease B Biotroph
 C Pathogenicity D Parasite

2. The external or internal reactions of a plant as a result of a disease is

- A Parasite B Symptom
 C Pathogen D Inoculum

3. Any malfunctioning of host cells and tissues that result from continuous irritation by a Pathogenic agent, leads to development of symptoms is known as

- A Biotroph B Disease
 C Symptoms D Disorder

4. disease constantly present in a moderate to severe form and is confined to a particular Country or District.

- A Sporadic B Endemic
 C Epidemic D Systemic

5. Duster is a machine used to apply chemicals in form.

- A None of these B Liquid
 C Liquid and Dust D Dust



6. are very effective with tephritid flies.
- | | | | |
|----------------------------|-----------------|----------------------------|------------------|
| <input type="checkbox"/> A | Fruit fragrance | <input type="checkbox"/> B | Flower fragrance |
| <input type="checkbox"/> C | Lactic acid | <input type="checkbox"/> D | Methyl Eugenol |
7. Light traps are widely used to survey of
- | | | | |
|----------------------------|-------------|----------------------------|-----------------|
| <input type="checkbox"/> A | Grasshopper | <input type="checkbox"/> B | Nocturnal moths |
| <input type="checkbox"/> C | Beetles | <input type="checkbox"/> D | Mosquitoes |
8. Pitfall traps are used for
- | | | | |
|----------------------------|---------------------|----------------------------|---------------|
| <input type="checkbox"/> A | Beetles and Spiders | <input type="checkbox"/> B | None of these |
| <input type="checkbox"/> C | Beetles | <input type="checkbox"/> D | Spiders |
9. type of trap used to monitor pests of stored grains.
- | | | | |
|----------------------------|-----------------|----------------------------|--------------------|
| <input type="checkbox"/> A | Arthropod traps | <input type="checkbox"/> B | Pan trap |
| <input type="checkbox"/> C | Grain probe | <input type="checkbox"/> D | Flying insect trap |



QUIZZZ

Agribased Microenterprises I (O.E.)
10 Questions

NAME : _____

CLASS : _____

DATE : _____

1. is an arrangement of plants together in one container, with other things like rocks, stones or miniature figures and items.

- | | | | |
|----------------------------|--------------|----------------------------|-------------|
| <input type="checkbox"/> A | Terrarium | <input type="checkbox"/> B | Rock Garden |
| <input type="checkbox"/> C | Water Garden | <input type="checkbox"/> D | Roof Garden |

2. Vertical Garden is also referred as

- | | | | |
|----------------------------|--------------|----------------------------|------------|
| <input type="checkbox"/> A | Living wall | <input type="checkbox"/> B | Bio wall |
| <input type="checkbox"/> C | All of these | <input type="checkbox"/> D | Green wall |

3. Planned planting of aquatic and semi aquatic plants in and around pool is known as

- | | | | |
|----------------------------|-----------------|----------------------------|--------------|
| <input type="checkbox"/> A | Vertical Garden | <input type="checkbox"/> B | Water Garden |
| <input type="checkbox"/> C | Roof Garden | <input type="checkbox"/> D | Bog Garden |

4. are grouped into plant growth promoters.

- | | | | |
|----------------------------|--------------|----------------------------|------------|
| <input type="checkbox"/> A | Gibberellins | <input type="checkbox"/> B | Cytokinins |
| <input type="checkbox"/> C | All of these | <input type="checkbox"/> D | Auxins |

5. are grouped into plant growth inhibitors.

- | | | | |
|----------------------------|----------------------------|----------------------------|---------------|
| <input type="checkbox"/> A | Abscisic acid and Ethylene | <input type="checkbox"/> B | Abscisic acid |
| <input type="checkbox"/> C | None of these | <input type="checkbox"/> D | Ethylene |



6. Air layering method is also known as
- A Gootee B Simple layering
 C Grafting D Budding
7. are widely used for chopping, trimming or mowing grass patches.
- A Axe B Lawn mower
 C Sprayer D Wheel barrow
8. Soils are typically composed of
- A Minerals B All of these
 C Air, water D Organic matter
9. Potting mixture is prepared by adding soil, sand and compost in the ratio of
- A 2 : 1 : 1 B 1 : 1 : 2
 C 1 : 2 : 1 D 2 : 1 : 2
10. Art of connecting two pieces of living plant tissue together is known as
- A Budding B Grafting
 C Cutting D Layering



QUIZZZ

B.Sc.II " Plant pathology "
10 Questions

NAME : _____

CLASS : _____

DATE : _____

1. The causal organism of Little leaf of Brinjal is

A Fungi

B Virus

C PPLO

D Bacteria

2. The organism which affects due to infection is called

A Pathogen

B Incubator

C Host

D Sporadic

3. Transfer of pathogen on nutrient media under aseptic condition is called.....

A Transmission

B Inoculation

C Isolation

D Incubation

4. Black powdery mass is present in

A Smut

B Chlorosis

C Rust

D Necrosis

5. media is used for the isolation of fungi.

A NA

B MS

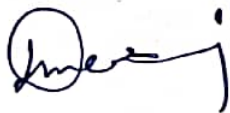
C PDA

D LB



6. The causal organism of Rust of Soybean is
- A *Trichoderma viridie* B *Phakospora pachyrhizi*
- C *Albugo candida* D *Puccinia gramini*
7. Loss of chlorophyll generally founds in
- A Smut B Rust
- C Necrosis D Chlorosis
8. The causal organism of Tobacco mosaic is.....
- A *Trichoderma viridie* B *Albugo candida*
- C *Puccinia gramini* D Tobacco mosaic virus (TMV)
9. Little leaf of Brinjal is..... type of disease.
- A Viral B Bacterial
- C Phytoplasmal D Fungal
10. is a bacterial disease.
- A Little leaf of Brinjal B Oily spot of pomegranate
- C Tobacco mosaic D Grassy shoot disease of Sugarcane




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