

Subject: Forest Nursery (practical)

Class: Third stage

Question Bank 2023-2024

Q1/Define the following (only 3).

Forest nursery - Seed bed - Transplanting - Fertilizer

Fertilizer: is the main food source for plant in nursery where supplying plant nutrients needed for growth.

Q2/ Fill the blanks with suitable words.

1- There are two types of seed beds 1 seed beds 2 seed beds.
1- Raised (high) 2- Low
2- There are two types of fertilizers 1 fertilizers 2 fertilizers. 1- Organic 2- Chemical
3- The width of beds between (100-120 cm) and a length of m.
5 - 20 m 4- Depth of seed sowing is generallythe diameter of the seed. twice
5 Nurseries, this type of nursery, use for production and breeding of
all types of seedlings. General

Q3/ Answer the following with True (T) or False (F).

- 1- The main objectives of the establishment of nurseries is to maintain the genetic traits of plant species.
- 2- High seed beds, the beds that are lowest than ground level about (15 30 cm). F
- 3- The amount of fertilizer and add dates depend on plant quality, the nature of the soil and environmental conditions prevailing in the region.
- 4- The wind lead to warping of seedlings in the low seed beds will be higher than the high seed beds. **F**
- 5- Impact of low temperatures appear on a parts that live above the soil surface and the parts that live below the soil surface.

4/ Answer the following (only 3).

- 1- Why Transplanting in Deciduous should be before the Conifers.
- 2- The amounts of water that need the seedlings in nursery depend on
- 3- The process of grubbing and weeding operation vital and necessary for plants in nurseries where they have many advantages like.
- 4- Why the seeds should not be left on the surface of the bed.

Q5/ Enumerate the following (Only 5).

- 1- Methods of seed sowing in nursery beds.
- 2- Classification of nurseries according to the use and purpose of its establishment
- 3- The most important goals and benefits of the transplanting.
- 4-. Classification of forest nurseries according to the area.
- 5- Propagating structures for nursery.
- 6- Factors that depend on the length and width of the nursery.
- 7- Following points should take into consideration when establishment seed beds.

Q6/ Multiple choices

- 1- The nursery specialist for the production and propagation of forest tree seedlings.
 - A. Fruit nurseries
- B. Ornamental nurseries
- C. Forests nurseries
- 2- This type of nurseries, produce seedlings to all departments of the region.
- A.Forest nurseries
- B. Central nurseries
- C. District nurseries

Good Luck

Assist lecturer
Zhala baqi taha