

Time: One Hour

Max. Marks: 25

instruction

- solve any 25 questions.

- Fish farming aims at the cultivation of varieties of fishes in ponds.
(A)Regular (B)Selected (C)Normal (D)Marketed
- The success of a fish farm depends upon the and the management.
(A)planning (B)selection (C)environment (D)Manure
- Selection of suitable for culture.
(A)Fishes (B)Water (C)Sites (D)Soil
- is the first important consideration in the selection of the site.
(A)Soil (B)Topology (C)Water supply (D)Stocks
- plays an important role with regard to the fertility of fish ponds.
(A)Topology (B)Area (C)Soil (D)Water
- A good soil would result in a pond.
(A)Fish (B)fertile (C)Manure (D)pH
- The pH of the soil should be in the range of
(A)6.2-9.0 (B)7.2-9.0 (C)9.0-7.2 (D)4.5-9.0
- Big tanks , And lakes are perhaps the best sources of water.
(A)Reservoirs (B)Lakes (C)Ponds (D)Rain
- Pond depth should be about metre
(A)1 (B)2 (C)1.5 (D)2.5
- The size of the pond depends on the purpose of the
(A)Farm (B)Area (C)Stocks (D)Size
- These ponds are also known as And filled with rain water.
(A)Ponds (B)flood (C)sky ponds (D)Seasonal ponds
- Hatching pits is also called as ponds
(A)Rearing (B)Nursery (C)spawning (D)egg
- Size of hatching tank is feet
(A)8*4*2 (B)4*2*4 (C)8*2*2 (D)4*8*2
- The made of coarse cloth or the mosquito curtain cloth.
(A)Net (B)Happa (C)Jal (D)pit
- Nursery ponds are also called as ponds
(A)Rearing (B)transportation (C)transplantation (D)stocking
- Nursery ponds are constructed of feet
(A)50*50*4 (B)40*40*4 (C)30*40*2 (D)40*50*4
- Young fry about days old are transferred from spawning ponds to nurseries.
(A)4 to 5 (B)3 to 5 (C)5 to 6 (D)4 to 6
- Stocking ponds size may be feet.
(A)50*100*6 (B)300*88*6 (C)300*100*5 (D)50*50*6
- Ponds is one of the key factor in increasing the maximum carrying capacity.
(A)Culture (B)rearing (C)fertilization (D)manure
- has an antiparasitic action.
(A)Fertility (B)lining (C)cow dung (D)cleaning
- Overgrowth of phytoplankton might cause depletion of
(A)Oxygen (B)Carbon (C)Nitrogen (D)carbon dioxide
- The fishes feed upon cultivable species of carp hatchlings are called fishes.
(A)Food (B)predatory (C)weed (D)none of the above
- mixed with water in bucket and sprayed over the pond surface.
(A)Croton (B)brassica (C)sugar cane (D)Derris Powder
- Rearing pond size is feet.
(A)90*30*4 (B)80*30*4 (C)80*20*2 (D)70*30*2
- Fish seed is required for ponds.
(A)Nursery (B)Rearing (C)Stocking (D)lake
- is a prolific breeder and breeds easily in ponds.
(A)Catla (B)rohu (C)Tilapia (D)Salmon
- The young fry attain fingerling size of in about two months.

Examination October 2020

- (A)4-5" (B)3-5 " (C)5-3" (D)4-5"
- 28 is a floating plant.
(A)Nymphaea (B)Azolla (C)Hydrilla (D)Najas
- 29 Marginal plants grow along the shore line of the ponds.
(A)Typha (B)Lemina (C)pistia (D)Nymphaea
- 30 Air breathing fish is economically important.
(A)Channa (B)Anabes (C)notopterus (D)Clarias