ICAR JRF FORESTRY AGROFORESTRY SILVICULTURE PAPER - 2020



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Question Paper Name:

FORESTRY AGROFORESTRY SILVICULTURE 23rd Sep

2020 Shift 1 Set 2

Subject Name: FORESTRY AGROFORESTRY SILVICULTURE

Creation Date : 2020-09-23 13:49:38

Duration :120Total Marks :480Display Marks:YesShare Answer Key With Delivery Engine :YesActual Answer Key :Yes

FORESTRY AGROFORESTRY SILVICULTURE

Group Number:

Group Id: 21052911

Group Maximum Duration:

Group Minimum Duration:

Show Attended Group?:

No
Edit Attended Group?:

No
Break time:

Group Marks:

480
Is this Group for Examiner?:

FORESTRY AGROFORESTRY SILVICULTURE

Section Id: 21052915

Section Number:

Section type: Online
Mandatory or Optional: Mandatory

Number of Questions :120Number of Questions to be attempted :120Section Marks :480Display Number Panel :YesGroup All Questions :YesMark As Answered Required? :YesSub-Section Number :1

Sub-Section Id: 21052915

Question Shuffling Allowed: Yes

Question Number: 1 Question Id: 2105291261 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The temporal arrangement of components in Shifting Cultivation is

- 1. Intermittent
- 2. Coincident
- 3. Overlapping
- 4. Separate

Options:

2105295041.1

2105295042. 2

2105295043.3

2105295044.4

Question Number: 2 Question Id: 2105291262 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

 ${\bf Mandatory: No\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical}$

According the Forest Survey of India (2019), the growing stock of wood in the country is

- 1. 55.96 m³ha⁻¹
- 2. 49.60 m³ha⁻¹
- 3. 32.60 m³ha⁻¹
- 4. 106.52 m³ha⁻¹

Options:

2105295045.1

2105295046.2

2105295047.3

2105295048.4

Question Number: 3 Question Id: 2105291263 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In forest inventory, the total enumeration is essential under the following situation

- 1. A vast area having single species
- 2. Clonal plantation of a large area
- 3. Seedling plantation of a large area
- 4. Miscellaneous forest with a large number of species

Options:

2105295049.1

2105295050.2

2105295051.3

2105295052.4

Question Number: 4 Question Id: 2105291264 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is a Non-random sampling method?

- 1. Simple Random Sampling
- 2. List Sampling
- 3. Sampling with varying probability
- 4. Sequential Sampling

Options:

2105295053.1

2105295054. 2

2105295055.3

2105295056.4

Question Number: 5 Question Id: 2105291265 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The ratio between average crown area available to a tree in a stand and the maximum crown area that the tree would have obtained in the absence of any competition is called

- 1. Crown density
- 2. Crown competition factor
- 3. Crown point
- 4. Crown area index

Options:

2105295057. 1

2105295058. 2

2105295059.3

2105295060.4

Question Number: 6 Question Id: 2105291266 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The concept of counting from a random point, the number of trees whose breast height crosssection exceeds a certain critical angle when multiplied by a constant factor to give an unbiased estimate of basal area per hectare is proved by

- 1. Gingritch
- 2. Bitterlich
- 3. Zobel
- 4. Metzer

Options:

2105295061.1

2105295062. 2

2105295063.3

2105295064.4

Question Number: 7 Question Id: 2105291267 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Presently, the use of remote sensing and geographic information system is NOT developed to assess the following

- 1. Change in forest cover
- 2. Forest resource estimation and harvesting
- 3. Forest resource protection
- 4. Changes in the wildlife population

Options:

2105295065.1

2105295066. 2

2105295067.3

2105295068.4

Question Number: 8 Question Id: 2105291268 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Form quotient which explains tree stem form is given by

- 1. A.N. Chaturvedi
- 2. Metzer
- 3. Huber
- 4. Schiffel

Options:

2105295069.1

2105295070.2

2105295071.3

2105295072.4

Question Number: 9 Question Id: 2105291269 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is Question

Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In Indian forestry, the unit of measurement in the Metric system was introduced during

- 1.1958
- 2, 1962
- 3. 1947
- 4, 1980

Options:

2105295073.1

2105295074. 2

2105295075.3

2105295076.4

Question Number: 10 Question Id: 2105291270 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Ring growth of a predominate or vigorous tree with a strongly well-developed crown

- 1. Increases basipetally
- 2. Decreases basipetally
- 3. Is approximately equal along the length of the stem
- 4. Does not follow a specific trend

Options:

2105295077.1

2105295078.2

2105295079.3

2105295080.4

Question Number: 11 Question Id: 2105291271 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Volume table applicable to large areas is based on at least

- 1. One variable
- 2. Three variables
- 3. Four variables
- 4. Two variables

Options:

2105295081.1

2105295082.2

2105295083.3

2105295084.4

Question Number: 12 Question Id: 2105291272 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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The diameter corresponding to the mean basal area of a group of trees is

- 1. Crop diameter
- 2. Mean diameter
- 3. Top diameter
- 4. Quadratic mean diameter

Options:

2105295085.1

2105295086. 2

2105295087.3

2105295088.4

Question Number: 13 Question Id: 2105291273 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The ratio of sample to the whole population is called

- 1. Sampling unit
- 2. Partial sampling
- 3. Sample inventory
- 4. Sampling fraction

Options:

2105295089. 1

2105295090.2

2105295091.3

2105295092.4

Question Number: 14 Question Id: 2105291274 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Approximately, how many plants can be planted in 27 ha of land in Quincunx type of planting with an espacement of 3 m X 3 m?

1. 30,000

2.40,000

3.50,000

4.60,000

Options:

2105295093.1

2105295094.2

2105295095.3

2105295096.4

Question Number: 15 Question Id: 2105291275 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which among the following is NOT a tending operation?

1. Weeding

2. Thinning

3. Soil working

4. Cleaning

Options:

2105295097.1

2105295098. 2

2105295099.3

2105295100.4

Question Number: 16 Question Id: 2105291276 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Passing an angled horizontal blade beneath a nursery at a specified depth to cut newly penetrating roots and loosen the soil is

- 1. Root pruning
- 2. Wrenching
- 3. Window lifting
- 4. Side cutting

Options:

2105295101.1

2105295102. 2

2105295103.3

2105295104.4

Question Number: 17 Question Id: 2105291277 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is the seed treatment carried out to treat exogenous dormancy?

- 1. Stratification
- 2. Scarification
- 3. Vernalization
- 4. Chemical treatment

Options:

2105295105. 1

2105295106. 2

2105295107.3

2105295108.4

Question Number: 18 Question Id: 2105291278 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following is also known as single stem silviculture?

- 1. Free thinning
- 2. Advance thinning
- 3. Crown thinning
- 4. Ordinary thinning

Options:

2105295109.1

2105295110.2

2105295111.3

2105295112.4

Question Number: 19 Question Id: 2105291279 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In general, the area of the nursery is what percentage range of the plantation area?

1. 0.25 to 0.50

2. 0.50 to 2.50

3. 0.25 to 2.00

4. 0.25 to 2.50

Options:

2105295113.1

2105295114. 2

2105295115.3

2105295116.4

Question Number: 20 Question Id: 2105291280 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Natural regeneration of which one of the following species takes place through viviparous germinated propagules?

- 1. Calophyllum inophyllum
- 2. Rhizophora apiculata
- 3. Ailanthus tryphysa
- 4. Mammea suriga

Options:

2105295117.1

2105295118.2

2105295119.3

2105295120.4

Question Number: 21 Question Id: 2105291281 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

A plantation containing 15,000 trees is established with a spacing of 2 m x 2 m. The number of trees that could be retained after two mechanical thinning in that plantation is

- 1.5000
- 2.4750
- 3.3750
- 4. 1250

Options:

2105295121. 1

2105295122. 2

2105295123.3

2105295124.4

Question Number: 22 Question Id: 2105291282 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Seeding felling aims to retain

- 1. Underdeveloped trees
- 2. Diseased trees
- 3. Fruit less trees
- 4. Healthy trees

Options:

2105295125.1

2105295126. 2

2105295127.3

2105295128.4

Question Number: 23 Question Id: 2105291283 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In India, the first teak plantation was established at

- 1. Sakrebail, Karnataka
- 2. Nilambur, Kerala
- 3. Allapalli, Maharashtra
- 4. Haldwani, Uttarakhand

Options:

2105295129.1

2105295130.2

2105295131.3

2105295132.4

Question Number: 24 Question Id: 2105291284 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The crown and other woody vegetation intercept what per cent of the total precipitation?

- 1.35-40%
- 2.40-50%
- 3. 15-30 %
- 4.5-10%

Options:

2105295133.1

2105295134. 2

2105295135.3

2105295136.4

Question Number: 25 Question Id: 2105291285 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

To get natural regeneration, teak plantation is mainly managed under

- 1. Clear felling system
- 2. Shelter wood system
- 3. Wedge system
- 4. Simple Coppice system

Options:

2105295137. 1

2105295138. 2

2105295139.3

2105295140.4

Question Number: 26 Question Id: 2105291286 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following species is known for adaptation to a wide range of soil conditions?

- 1. Acacia auriculiformis
- 2. Dipterocarpus indicus
- 3. Tectona grandis
- 4. Terminalia alata

Options:

2105295141.1

2105295142. 2

2105295143.3

2105295144.4

Question Number: 27 Question Id: 2105291287 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is the best-known growth promoter in vegetative propagation of tree species?

- 1. GA₃
- 2. IBA
- 3. Ethylene
- 4. ABA

Options:

2105295145.1

2105295146.2

2105295147.3

2105295148.4

Question Number: 28 Question Id: 2105291288 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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The recommended Silvicultural system for roadside plantation is

- 1. Clear felling
- 2. Shelter wood system
- 3. Simple coppice system
- 4. Coppice with reserve system

Options:

2105295149.1

2105295150. 2

2105295151.3

2105295152.4

Question Number: 29 Question Id: 2105291289 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

According to FAO (2015), carbon sequestration potential (in tons per ha) of the global forests

is

- 1.104
- 2.74
- 3.84
- 4.64

Options:

2105295153.1

2105295154. 2

2105295155.3

2105295156. 4

Question Number: 30 Question Id: 2105291290 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Natural regeneration of pioneer species could take place on a site which is

- 1. Totally exposed
- 2. Partially exposed
- 3. Thick canopy
- 4. Thin canopy

Options:

2105295157.1

2105295158. 2

2105295159.3

2105295160.4

Question Number: 31 Question Id: 2105291291 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

According to FAO (2015), the per capita forest cover of the world is

- 1. 0.60 ha
- 2. 1.20 ha
- 3. 1.00 ha
- 4. 0.80 ha

Options:

2105295161.1

2105295162. 2

2105295163.3

2105295164.4

Question Number: 32 Question Id: 2105291292 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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Giant evergreen forests found in the Western Ghats of India are the example of

- 1. Climatic climax
- 2. Edaphic climax
- 3. Topographic climax
- 4. Biotic climax

Options:

2105295165.1

2105295166. 2

2105295167.3

2105295168.4

Question Number: 33 Question Id: 2105291293 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

As per the Forest Survey of India (2019), the forest and tree cover outside the forest in the country is what per cent of the total geographical area?

- 1. 21.38
- 2. 24.56
- 3. 19.57
- 4. 28.20

Options:

2105295169.1

2105295170. 2

2105295171.3

2105295172.4

Question Number: 34 Question Id: 2105291294 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The process of establishment of a plant in newly formed sites, from germination to its reproduction is known as

- 1. Aggregation
- 2. Ecesis
- 3. Reaction
- 4. Competition

Options:

2105295173.1

2105295174.2

2105295175. 3

2105295176.4

Question Number: 35 Question Id: 2105291295 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

One of the salient features of the 1894 Forest Policy refers to

- 1. Timber extraction
- 2. Commercial Forestry
- 3. Preservation of forests for climatic and physical conditions of the country
- 4. Industrial wood production

Options:

2105295177.1

2105295178. 2

2105295179.3

2105295180.4

Question Number: 36 Question Id: 2105291296 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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Upper limit of altitude beyond which trees are generally NOT found is called

- 1. Tree line
- 2. Base line
- 3. Taiga
- 4. Savanna

Options:

2105295181.1

2105295182. 2

2105295183.3

2105295184.4

Question Number: 37 Question Id: 2105291297 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Standard deviation is must to determine

- 1. Median
- 2. Mode
- 3. Mean
- 4. Coefficient variation

Options:

2105295185. 1

2105295186. 2

2105295187.3

2105295188.4

Question Number: 38 Question Id: 2105291298 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following is NOT the basic principle of experimentation?

- 1. Randomization
- 2. Replication
- 3. Segregation
- 4. Local control

Options:

2105295189.1

2105295190.2

2105295191.3

2105295192.4

Question Number: 39 Question Id: 2105291299 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Randomized Complete Block Design is NOT suitable for which one of the following experiments?

- 1. Spacing trial
- 2. Provenance trial
- 3. Spacing cum irrigation trials
- 4. Nursery trials

Options:

2105295193. 1

2105295194. 2

2105295195.3

2105295196.4

Question Number: 40 Question Id: 2105291300 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Latin Square Design is suitable under which one of the following conditions?

- 1. When the number of treatments is more than 10
- 2. When the number of treatments is less than 3
- 3. If the land has variation in two directions
- 4. If the land is highly undulated

Options:

2105295197.1

2105295198. 2

2105295199.3

2105295200.4

Question Number: 41 Question Id: 2105291301 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The statistical tool devised to assess the relationship between dependent and independent variables is

- 1. Correlation analysis
- 2. Regression analysis
- 3. Analysis of variance
- 4. F test

Options:

2105295201.1

2105295202. 2

2105295203.3

2105295204.4

Question Number: 42 Question Id: 2105291302 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following functional classifications of agroforestry systems, aims at ameliorating climate, wind and water erosion and improving soil fertility?

- 1. Protective agroforestry
- 2. Productive agroforestry
- 3. Multipurpose agroforestry
- 4. Home gardens

Options:

2105295205.1

2105295206.2

2105295207. 3

2105295208.4

Question Number: 43 Question Id: 2105291303 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

As per which of the following, was the idea of social forestry discussed in order to meet the growing demand for firewood needs of the community?

- 1. National Commission on Agriculture (1976)
- 2. Forest Policy of 1952
- 3. Forest Policy of 1988
- 4. Joint Forest Planning and Management, 1991

Options:

2105295209.1

2105295210.2

2105295211.3

2105295212.4

Question Number: 44 Question Id: 2105291304 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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Which one of the following is NOT an example of nitrogen fixing fast growing tree species?

- 1. Acacia mangium
- 2. Leucaena leucocephala
- 3. Calliandra callothyrsus
- 4. Cassia fistula

Options:

2105295213.1

2105295214. 2

2105295215.3

2105295216.4

Question Number: 45 Question Id: 2105291305 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In India, the total area under potential agroforestry practices is

- 1. 14.00 m ha
- 2. 14.23 m ha
- 3. 14.50 m ha
- 4. 15.00 m ha

Options:

2105295217. 1

2105295218. 2

2105295219.3

2105295220.4

Question Number: 46 Question Id: 2105291306 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

| The ratio of | height and | width of trees | in shelterbelt | should be |
|--------------|------------|----------------|----------------|-----------|
|--------------|------------|----------------|----------------|-----------|

1.1:10

2.2:10

3.3:10

4.4:10

Options:

2105295221.1

2105295222. 2

2105295223.3

2105295224.4

Question Number: 47 Question Id: 2105291307 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The ICRAF was established during the year

1, 2001

2.1992

3.1978

4. 1987

Options:

2105295225.1

2105295226. 2

2105295227.3

2105295228.4

Question Number: 48 Question Id: 2105291308 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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The component of the intermediate layer of 3-10 m height in homegarden is

- 1. Vegetable crop
- 2. Agricultural crop
- 3. Short rotation tree crop
- 4. Fruit trees

Options:

2105295229.1

2105295230. 2

2105295231.3

2105295232.4

Question Number: 49 Question Id: 2105291309 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Allelochemicals produced by plants are

- 1. Primary plant metabolites
- 2. Growth promoters
- 3. Secondary plant metabolites
- 4. Plant nutrients

Options:

2105295233.1

2105295234. 2

2105295235.3

2105295236.4

Question Number: 50 Question Id: 2105291310 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The agroforestry system which satisfies the basic needs of farmers and is self-managed by them

- 1. Commercial
- 2. Intermediate
- 3. Industrial
- 4. Subsistence

Options:

2105295237.1

2105295238. 2

2105295239.3

2105295240.4

Question Number: 51 Question Id: 2105291311 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Poplar-based agroforestry practices in north India are in the form of

- 1. Bund planting
- 2. Alley cropping
- 3. Scattered planting
- 4. Block planting

Options:

2105295241. 1

2105295242. 2

2105295243.3

2105295244.4

Question Number: 52 Question Id: 2105291312 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

One of the desirable criteria for the selection of ideal tree species for agroforestry is

- 1. Deep root system
- 2. Higher canopy
- 3. Large crown
- 4. Lateral root system

Options:

2105295245.1

2105295246. 2

2105295247.3

2105295248.4

Question Number: 53 Question Id: 2105291313 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Shading effect of trees can be minimized by

- 1. Root management
- 2. Irrigation
- 3. Fertigation
- 4. Canopy manipulation

Options:

2105295249. 1

2105295250. 2

2105295251.3

2105295252.4

Question Number: 54 Question Id: 2105291314 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

National Agroforestry Policy was enacted during the year

1.2019

2.2018

3. 2017

4. 2014

Options:

2105295253.1

2105295254. 2

2105295255.3

2105295256.4

Question Number: 55 Question Id: 2105291315 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Set of two crops known for shade tolerance and growing as intercrop in an agroforestry system is

- 1. Greengram and blackgram
- 2. Brinjal and tomato
- 3. Turmeric and ginger
- 4. Soybean and groundnut

Options:

2105295257. 1

2105295258. 2

2105295259.3

2105295260.4

Question Number: 56 Question Id: 2105291316 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The tree species helpful for the improvement of drainage from waterlogged conditions is called

- 1. Hydrophyllic
- 2. Waterloggers
- 3. Phreatophytic
- 4. Aquatic

Options:

2105295261.1

2105295262. 2

2105295263.3

2105295264.4

Question Number: 57 Question Id: 2105291317 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Ideal tree species for cut and carry fodder is

- 1. Leucaena leucocephala
- 2. Dalbergia latifolia
- 3. Terminalia chebula
- 4. Chrysophyllum roxburghii

Options:

2105295265. 1

2105295266. 2

2105295267.3

2105295268.4

Question Number: 58 Question Id: 2105291318 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following important tree species is known for tendu leaves?

- 1. Diospyros melanoxylon
- 2. Butea monopserma
- 3. Schleichera oleosa
- 4. Hardwickia binate

Options:

2105295269.1

2105295270.2

2105295271.3

2105295272.4

Question Number: 59 Question Id: 2105291319 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Smothering of one group of plants by another group of plants through secretion of certain chemicals is known as

- 1. Commensalism
- 2. Symbiosis
- 3. Allelopathy
- 4. Mutualism

Options:

2105295273. 1

2105295274. 2

2105295275.3

2105295276.4

Question Number: 60 Question Id: 2105291320 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The best example for Silvipastoral system is

- 1. Protein bank
- 2. Home garden
- 3. Shelter belt
- 4. Block plantation

Options:

2105295277.1

2105295278. 2

2105295279.3

2105295280.4

Question Number: 61 Question Id: 2105291321 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is an ideal host tree species for lac cultivation?

- 1. Butea monopserma
- 2. Madhuca latifolia
- 3. Lagerstroemia microcarpa
- 4. Gmelina arborea

Options:

2105295281.1

2105295282. 2

2105295283.3

2105295284.4

Question Number: 62 Question Id: 2105291322 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The most preferred bamboo species for cottage industries is

- 1. Dendrocalamus stocksii
- 2. Dendrocalamus brandissi
- 3. Bambusa vulgaris
- 4. Dendrocalamus asper

Options:

2105295285.1

2105295286. 2

2105295287.3

2105295288.4

Question Number: 63 Question Id: 2105291323 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Establishment of Shelterbelts/Windbreaks is most useful in which one of the following areas?

- 1. Humid
- 2. Arid and semi-arid
- 3. Temperate
- 4. Alpine

Options:

2105295289.1

2105295290.2

2105295291.3

2105295292.4

Question Number: 64 Question Id: 2105291324 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The best example for self-pruning species is

- 1. Vateria indica
- 2. Tectona grandis
- 3. Acacia mangium
- 4. Eucalyptus camaldulensis

Options:

2105295293.1

2105295294. 2

2105295295.3

2105295296.4

Question Number: 65 Question Id: 2105291325 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following species has the ability to shed the leaves during monsoon season and is preferred for inclusion in agroforestry practices of drier areas?

- 1. Faidherbia albida
- 2. Tectona grandis
- 3. Syzygium cuminii
- 4. Artocarpus heterphyllus

Options:

2105295297.1

2105295298. 2

2105295299.3

2105295300.4

Question Number: 66 Question Id: 2105291326 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The United Nations Frame Work Convention on Climate Change is also called

- 1. Kyoto protocol
- 2. Vienna convention
- 3. Earth summit
- 4. Water summit

Options:

2105295301.1

2105295302. 2

2105295303.3

2105295304.4

Question Number: 67 Question Id: 2105291327 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is not a pollutant?

- 1. Carbon dioxide
- 2. Carbon monoxide
- 3. Ozone
- 4. Sulphur dioxide

Options:

2105295305.1

2105295306.2

2105295307.3

2105295308.4

Question Number: 68 Question Id: 2105291328 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

World Ozone Day is celebrated on

- 1. 11th September
- 2. 11th October
- 3. 16th September
- 4. 16th October

Options:

2105295309.1

2105295310.2

2105295311.3

2105295312.4

Question Number: 69 Question Id: 2105291329 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Eutrophication is a phenomenon associated with pollution of

- 1. Noise
- 2. Radiation
- 3. Air
- 4. Water

Options:

2105295313.1

2105295314. 2

2105295315.3

2105295316.4

Question Number: 70 Question Id: 2105291330 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

It is predicted that by the year 2040, the concentration (in ppm) of carbon dioxide in the atmosphere will be

1.50

2.270

3.450

4.700

Options:

2105295317.1

2105295318.2

2105295319.3

2105295320.4

Question Number: 71 Question Id: 2105291331 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Macro Design and Diagnostic survey in agroforestry is aimed at

1. Country level

- 2. Regional level
- 3. State level
- 4. Local level

Options:

2105295321.1

2105295322. 2

2105295323.3

2105295324.4

Question Number: 72 Question Id: 2105291332 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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Keoladeo National Park is situated in the following state

- 1. Orissa
- 2. Rajasthan
- 3. Assam
- 4. Uttar Pradesh

Options:

2105295325.1

2105295326. 2

2105295327.3

2105295328.4

Question Number: 73 Question Id: 2105291333 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

According to latest report of Wildlife Institute of India (2019), the total number of National Parks in India is

- 1.84
- 2.77
- 3.104
- 4.98

Options:

2105295329. 1

2105295330. 2

2105295331.3

2105295332.4

Question Number: 74 Question Id: 2105291334 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following is the tree improvement method without progeny testing?

- 1. Family selection
- 2. Reciprocal recurrent selection
- 3. Mass selection
- 4. Sib selection

Options:

2105295333.1

2105295334. 2

2105295335.3

2105295336.4

Question Number: 75 Question Id: 2105291335 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The ideal method of vegetative propagation for pulpwood species is

- 1. Grafting
- 2. Budding
- 3. Air layering
- 4. Rooting of cuttings

Options:

2105295337. 1

2105295338.2

2105295339.3

2105295340.4

Question Number: 76 Question Id: 2105291336 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Breeding value of an individual is

- 1. Thrice the general combining ability
- 2. Twice the specific combining ability
- 3. Twice the general combining ability
- 4. Thrice the specific combining ability

Options:

2105295341.1

2105295342. 2

2105295343.3

2105295344.4

Question Number: 77 Question Id: 2105291337 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The concept of progeny testing was developed by

- 1. Mendel
- 2. Vavilov
- 3. de-Vilmorin
- 4. Johansson

Options:

2105295345.1

2105295346. 2

2105295347.3

2105295348.4

Question Number: 78 Question Id: 2105291338 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The ideal method of developing disease resistance trees is

- 1. Heterosis breeding
- 2. Recurrent breeding
- 3. Back crossing
- 4. Mass selection

Options:

2105295349.1

2105295350. 2

2105295351.3

2105295352.4

Question Number: 79 Question Id: 2105291339 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following terms refers to a mother plant from which the vegetative propagules are taken for propagation?

- 1. Ramet
- 2. Clone
- 3. Ortet
- 4. Steckling

Options:

2105295353. 1

2105295354. 2

2105295355.3

2105295356.4

Question Number: 80 Question Id: 2105291340 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Most of the tropical trees have the characteristic of

- 1. Inbreeding
- 2. Homozygous
- 3. Selfing
- 4. Out crossing

Options:

2105295357.1

2105295358. 2

2105295359.3

2105295360.4

Question Number: 81 Question Id: 2105291341 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

A system of crossing which is used to develop progenies of a certain kind that serves to predict the genetic worthiness of their parents is

- 1. Progeny trial
- 2. Mating design
- 3. Provenance trial
- 4. Family testing

Options:

2105295361.1

2105295362. 2

2105295363.3

2105295364.4

Question Number: 82 Question Id: 2105291342 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following factors is NOT considered for seed quality assessment in forest trees?

- 1. Genetic purity
- 2. Physical purity
- 3. Physiological purity
- 4. Seed pedigree

Options:

2105295365. 1

2105295366.2

2105295367.3

2105295368.4

Question Number: 83 Question Id: 2105291343 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Identify the design in which groups of parents of one sex are mated to members of the other sex

- 1. Full diallel design
- 2. Single pair mating design
- 3. Partial diallel design
- 4. Hierarchical mating design

Options:

2105295369.1

2105295370.2

2105295371.3

2105295372.4

Question Number: 84 Question Id: 2105291344 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following forces usually reduces variability in the natural forest?

- 1. Gene flow
- 2. Mutation
- 3. Natural selection
- 4. Gene migration

Options:

2105295373.1

2105295374. 2

2105295375.3

2105295376.4

Question Number: 85 Question Id: 2105291345 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The mechanism of pollination in a tree through bats is called

- 1. Ornithophily
- 2. Entomophily
- 3. Anemophily
- 4. Chiropterophily

Options:

2105295377. 1

2105295378. 2

2105295379.3

2105295380.4

Question Number: 86 Question Id: 2105291346 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The intraspecific groups of organisms with distinctive characters due to the local environment is

- 1. Genotypes
- 2. Ecotypes
- 3. Sub-species
- 4. Species

Options:

2105295381.1

2105295382. 2

2105295383.3

2105295384.4

Question Number: 87 Question Id: 2105291347 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Shorea robusta is a best example for

- 1. Interlocked grain
- 2. Wavy grain
- 3. Spiral grain
- 4. Straight grain

Options:

2105295385.1

2105295386. 2

2105295387.3

2105295388.4

Question Number: 88 Question Id: 2105291348 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The wood preservation process which is used for the treatment of sapwood of all green timbers is called

- 1. Boucherie process
- 2. Superficial process
- 3. Soaking and diffusion
- 4. Pressure process

Options:

2105295389. 1

2105295390.2

2105295391.3

2105295392.4

Question Number: 89 Question Id: 2105291349 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following improved wood types, can be stored for the longest time?

- 1. Impregnated wood
- 2. Heat stabilized wood
- 3. Compressed wood
- 4. Chemically modified wood

Options:

2105295393.1

2105295394. 2

2105295395.3

2105295396.4

Question Number: 90 Question Id: 2105291350 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The scientific way of wood preservation was introduced in India by

- 1. Dietrich Brandis
- 2. Ralph Pearson
- 3. Kamesam
- 4. Falkamesam

Options:

2105295397.1

2105295398. 2

2105295399.3

2105295400.4

Question Number: 91 Question Id: 2105291351 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following tree species yields strong white fibres from the bark of the branches?

- 1. Ficus bengalensis
- 2. Lannea coromandelica
- 3. Grewia optiva
- 4. Hopea odorata

Options:

2105295401. 1

2105295402. 2

2105295403.3

2105295404.4

Question Number: 92 Question Id: 2105291352 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following organisations developed Rill method of resin tapping?

- 1. CAFRI
- 2. IINRG
- 3. CIFOR
- 4. FRI

Options:

2105295405.1

2105295406. 2

2105295407.3

2105295408.4

Question Number: 93 Question Id: 2105291353 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Biopesticide pyrethrum is obtained from

- 1. Fruits
- 2. Roots
- 3. Bark
- 4. Flower buds

Options:

2105295409. 1

2105295410. 2

2105295411.3

2105295412.4

Question Number: 94 Question Id: 2105291354 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Black dammar is produced from

- 1. Hopea oderata
- 2. Hopea ponga
- 3. Vateria indica
- 4. Canarium strictum

Options:

2105295413.1

2105295414. 2

2105295415.3

2105295416.4

Question Number: 95 Question Id: 2105291355 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following medicinal plants is known for treating all important diseases?

- 1. Hedychium spincatum
- 2. Gymnema sylvestre
- 3. Panax ginseng
- 4. Gloriosa superba

Options:

2105295417. 1

2105295418. 2

2105295419.3

2105295420.4

Question Number: 96 Question Id: 2105291356 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The tree species used for making cricket bats is

- 1. Abies pindrow
- 2. Ceiba pentendra
- 3. Ailanthus excelsa
- 4. Salix alba

Options:

2105295421.1

2105295422. 2

2105295423.3

2105295424.4

Question Number: 97 Question Id: 2105291357 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Fruits of which one of the following trees is known for controlling diabetes?

- 1. Tamarindus indica
- 2. Emblica officinalis
- 3. Syzygium cumini
- 4. Artocarpus heterophyllus

Options:

2105295425. 1

2105295426. 2

2105295427.3

2105295428.4

Question Number: 98 Question Id: 2105291358 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

The world's best timber for aircraft construction is

- 1. Abies pindrow
- 2. Acer oblonogum
- 3. Ochroma pyramidalis
- 4. Artocarpus hirsuta

Options:

2105295429.1

2105295430.2

2105295431.3

2105295432.4

Question Number: 99 Question Id: 2105291359 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Peru balsam is extracted from which one of the following species?

- 1. Pinus roxburghii
- 2. Sterculia urens
- 3. Myroxylon pereirae
- 4. Acacia catechu

Options:

2105295433.1

2105295434. 2

2105295435.3

2105295436.4

Question Number: 100 Question Id: 2105291360 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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Tree species suitable for planting in marshy lands is

- 1. Acacia auriculiformis
- 2. Albizia lebbek
- 3. Dalbergia latifolia
- 4. Terminalia arjuna

Options:

2105295437.1

2105295438. 2

2105295439.3

2105295440.4

Question Number: 101 Question Id: 2105291361 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Tree species suitable for planting in saline/sodic soils is

- 1. Toona ciliata
- 2. Acacia nilotica
- 3. Mangifera indica
- 4. Terminalia alata

Options:

2105295441.1

2105295442. 2

2105295443.3

2105295444.4

Question Number: 102 Question Id: 2105291362 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Waterlogged and marshy areas cover what per cent of the geographical area (in m ha) of India?

1. 0.52

2. 2.66

3. 1.45

4. 1.11

Options:

2105295445.1

2105295446. 2

2105295447. 3

2105295448.4

Question Number: 103 Question Id: 2105291363 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following insects causes leaf gall in eucalyptus?

1. Leptocybe invasa

2. Hyblea purea

3. Hoplocerambyx spinicornis

4. Cossus cadambe

Options:

2105295449. 1

2105295450. 2

2105295451.3

2105295452.4

Question Number: 104 Question Id: 2105291364 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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Which one of the following species is known for bioremediation in saline/alkaline soils?

- 1. Terminalia belerica
- 2. Casuarina equisetifolia
- 3. Melia dubea
- 4. Gmelina arborea

Options:

2105295453.1

2105295454. 2

2105295455.3

2105295456.4

Question Number: 105 Question Id: 2105291365 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Root-rot in Shorea robusta is caused by

- 1. Pseudomonas
- 2. Polyporus
- 3. Ganoderma
- 4. Pythium

Options:

2105295457.1

2105295458. 2

2105295459.3

2105295460.4

Question Number: 106 Question Id: 2105291366 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Who among the following evolved a general formula applicable for all practical enumeration of growing stock?

- 1. Simmon
- 2. Brandis
- 3. Heyer
- 4. Smythie

Options:

2105295461.1

2105295462. 2

2105295463.3

2105295464.4

Question Number: 107 Question Id: 2105291367 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Swiss method of yield regulation in irregular forests is calculated on the basis of which of the following?

- 1. Growing stock
- 2. Increment
- 3. Height and increment
- 4. Diameter class

Options:

2105295465.1

2105295466. 2

2105295467.3

2105295468.4

Question Number: 108 Question Id: 2105291368 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In India, the contribution of the forestry sector to GDP (in per cent) including other tangible benefits is

1. 10.7%

2.4.1%

3. 8.6%

4. 1.7%

Options:

2105295469.1

2105295470. 2

2105295471.3

2105295472.4

Question Number: 109 Question Id: 2105291369 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Von Mantel's formula for yield regulation is

1. Y = 8V/3r

2. Y = 2V/r-x

3. Y = 9V/4r

4. Y = 2 GS/r

Options:

2105295473.1

2105295474. 2

2105295475.3

2105295476.4

Question Number: 110 Question Id: 2105291370 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Net Present Value (NPV) in forestry/agroforestry depends on

- 1. Present returns
- 2. Future returns
- 3. Present investment
- 4. Future investment

Options:

2105295477.1

2105295478. 2

2105295479.3

2105295480.4

Question Number: 111 Question Id: 2105291371 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The concept of JFPM was initiated for the first time in the state of

- 1. Karnataka
- 2. West Bengal
- 3. Rajasthan
- 4. Kerala

Options:

2105295481.1

2105295482. 2

2105295483.3

2105295484.4

Question Number: 112 Question Id: 2105291372 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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Which one of the following methods is most commonly used in forestry investment analysis?

- 1. Undeterministic discounted cash flow
- 2. Present cash flow
- 3. Deterministic discounted cash flow
- 4. Malthusian theory price analysis

Options:

2105295485.1

2105295486. 2

2105295487.3

2105295488.4

Question Number: 113 Question Id: 2105291373 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

According to Center for Science and Environment report (2017), the total timber wood production in India is

- 1. 26.20 million m³
- 2. 36.50 million m³
- 3. 55.25 million m³
- 4. 70.90 million m³

Options:

2105295489. 1

2105295490. 2

2105295491.3

2105295492.4

Question Number: 114 Question Id: 2105291374 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following is NOT a part of regulating services of ecosystem?

- 1. Carbon sequestration and climate
- 2. Ecotourism
- 3. Pest and disease control
- 4. Waste decomposition and detoxification

Options:

2105295493.1

2105295494. 2

2105295495.3

2105295496.4

Question Number: 115 Question Id: 2105291375 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

A trinity of norms of the normal forest do NOT deal with which one the following?

- 1. Normal growing stock
- 2. Normal age gradation
- 3. Normal rotation
- 4. Normal increment

Options:

2105295497.1

2105295498.2

2105295499.3

2105295500.4

Question Number: 116 Question Id: 2105291376 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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Which one of the following terms refers to saving the genes or gene complexes under artificial conditions?

- 1. In-situ conservation
- 2. Ex-situ conservation
- 3. In-ex-situ conservation
- 4. Restoration

Options:

2105295501.1

2105295502. 2

2105295503.3

2105295504.4

Question Number: 117 Question Id: 2105291377 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The most common method of planting to establish urban avenue is

- 1. Tall tree planting
- 2. Tall seedling planting
- 3. Normal seedling planting
- 4. Stump planting

Options:

2105295505. 1

2105295506. 2

2105295507.3

2105295508.4

Question Number: 118 Question Id: 2105291378 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Which one of the following world forests is known to have highest alpha diversity?

- 1. Amazonian Ecuador Forest
- 2. Tropical Rain Forest
- 3. South African Forest
- 4. Temperate Forest

Options:

2105295509.1

2105295510.2

2105295511.3

2105295512.4

Question Number: 119 Question Id: 2105291379 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is the measure of biodiversity which quantifies the variation in species found across landscapes?

- 1. Alpha diversity
- 2. Beta diversity
- 3. Gamma diversity
- 4. Ecosystem diversity

Options:

2105295513. 1

2105295514. 2

2105295515.3

2105295516.4

Question Number: 120 Question Id: 2105291380 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Is

Question Mandatory: No Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

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How many categories are there in the red list of IUCN?

- 1. Four
- 2. Seven
- 3. Nine
- 4. Six

Options:

- 2105295517. 1
- 2105295518. 2
- 2105295519.3
- 2105295520. 4

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