# **National Testing Agency**

Question Paper Name: CROP SCIENCES III 1st July 2019 Shift2 Set 2

**Subject Name:** CROP SCIENCES III **Creation Date:** 2019-07-01 18:50:32

Duration:180Total Marks:800Display Marks:YesShare Answer Key With DeliveryYes

Engine:

Actual Answer Key: Yes

#### CROP SCIENCES III

Group Number:

**Group Id:** 55317229

Group Maximum Duration:

Group Minimum Duration:

180
Revisit allowed for view?:

No
Revisit allowed for edit?:

No
Break time:

0
Group Marks:

Part A : General Knowledge

**Section Id:** 55317243

Section Number :1Section type :OnlineMandatory or Optional:Mandatory

Number of Questions:20Number of Questions to be attempted:20Section Marks:80Display Number Panel:YesGroup All Questions:No

Sub-Section Number: 1

**Sub-Section Id:** 55317265 **Question Shuffling Allowed:** Yes

Question Number: 1 Question Id: 5531724915 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# There is a parliamentary system of Government in India because the

- Lok Sabha is elected directly by the people.
- Parliament can amend the Constitution.
- Rajya Sabha cannot be dissolved.
- (4) Council of the ministers are responsible to the Lok Sabha.

### **Options:**

55317219601. 1 55317219602. 2 55317219603. 3 55317219604. 4

Question Number : 2 Question Id : 5531724916 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

# Gilt - edged market refers to

- Bullion market
- (2) Market of Govt. Securities
- (3) Market of guns
- (4) Market of pure metals

#### **Options:**

55317219605.1

55317219606. 2

55317219607.3

55317219608. 4

 $Question\ Number: 3\ Question\ Id: 5531724917\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

# Which one of the following is known as the 'Coffee Port' of the world?

- Sao Paulo
- (2) Santos
- (3) Rio de Janeiro
- (4) Buenos Aires

#### **Options:**

55317219609. 1

55317219610. 2

55317219611.3

55317219612. 4

Question Number: 4 Question Id: 5531724918 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# For increasing milk production, which state launched Rs.215 crore project 'Milk Mission' in July, 2018?

- Meghalaya
- (2) Assam
- (3) Tripura
- (4) Nagaland

#### **Options:**

55317219613.1

55317219614. 2

55317219615.3

55317219616. 4

Question Number: 5 Question Id: 5531724919 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# Which of the following is the main characteristic of mixed farming?

- Cultivation of both cash crops and food crops.
- Cultivation of two or more crops in the same field.
- (3) Cultivation of crops and rearing of animals together.
- (4) Cultivation of fruits and vegetables.

#### **Options:**

55317219617.1

55317219618. 2

55317219619.3

55317219620. 4

Question Number : 6 Question Id : 5531724920 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

# When you travel in certain parts of India, you will notice red soils. What is the main reason for this colour?

- Abundance of magnesium
- (2) Accumulated humus
- (3) Presence of ferric oxides
- (4) Abundance of phosphates

#### **Options:**

55317219621. 1

55317219622. 2

55317219623.3

55317219624. 4

Question Number: 7 Question Id: 5531724921 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# Which of the following sets of elements were primarily responsible for the origin of life on the earth?

- Carbon, Hydrogen, Nitrogen
- Hydrogen, Oxygen, Sodium
- Oxygen, Calcium, Phosphorous
- (4) Carbon, Hydrogen, Potassium

#### **Options:**

55317219625. 1

55317219626. 2

55317219627.3

55317219628. 4

Question Number: 8 Question Id: 5531724922 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

#### Which of the following statement is NOT true?

- Khaira is a disease found in paddy.
- False smut is a disease found in barley.
- Rust disease is found in wheat.
- (4) Early blight is a disease found in potato.

#### **Options:**

55317219629. 1

55317219630. 2

55317219631.3

55317219632. 4

Question Number: 9 Question Id: 5531724923 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# Golden rice variety has been developed to combat the deficiency of

- (1)Iron
- (2)Vitamin C
- (3)Calcium
- (4)Vitamin A

#### **Options:**

55317219633. 1

55317219634. 2

55317219635.3

55317219636. 4

Question Number: 10 Question Id: 5531724924 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# Correct Marks: 4 Wrong Marks: 1

# A person of mixed European and Indian blood in Latin

#### America is called a

- (1) Mulato
- (2)Mestizo
- (3)Meiji
- Mau Mau (4)

#### **Options:**

55317219637.1

55317219638, 2

55317219639.3

55317219640. 4

Question Number: 11 Question Id: 5531724925 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# In the context of International Trade 'Early Harvest Package' refers to

- A precursor to a free trade agreement between two trading partners.
- (2) A clause related to the agreement on agriculture under the
- (3) A subsidy mechanism given to the developing countries for trade in agriculture.
- (4) A transportation agreement signed between countries for the movement of goods.

#### **Options:**

55317219641.1

55317219642. 2

55317219643. 3 55317219644. 4

Question Number: 12 Question Id: 5531724926 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# The nitrogen present in atmosphere is

- (1)of no use to plants
- injurious to plants (2)
- (3)directly utilized by the plants
- utilized through micro organism (4)

#### **Options:**

55317219645. 1

55317219646, 2

55317219647.3

55317219648. 4

Question Number: 13 Question Id: 5531724927 Question Type: MCO Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Agricultural Scientist M.S. Swaminathan received an honorary medallion from India for his contribution towards the development of agricultural practices from which country?

- (1) Canada
- (2)Australia
- New Zealand (3)
- (4)Mexico

#### **Options:**

55317219649.1

55317219650. 2

55317219651.3

55317219652. 4

Question Number: 14 Question Id: 5531724928 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

ICAR, New Delhi has identified three BT cotton varieties for cultivation in Punjab, Harvana and Rajasthan; which were developed by Punjab Agricultural University (PAU), Ludhiana recently. Which one of the following is NOT among those three?

- (1)PAU BT - 1
- BT -1861 (2)
- F 1861 (3)
- (4) RS - 2013

#### **Options:**

55317219653. 1

55317219654. 2

55317219655.3

55317219656.4

Question Number: 15 Question Id: 5531724929 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# Most abundant Carbohydrate in the world is

- Pectin
- (2) Rubisco
- (3) Hemicellulose
- (4) Cellulose

### **Options:**

55317219657. 1

55317219658. 2

55317219659.3

55317219660. 4

Question Number : 16 Question Id : 5531724930 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

# Which one of the following is known as queen of spices?

- Clove
- (2) Pepper
- (3) Nutmeg
- (4) Cardamom

#### **Options:**

55317219661.1

55317219662. 2

55317219663. 3

55317219664. 4

Question Number: 17 Question Id: 5531724931 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks : 4 Wrong Marks : 1

# In which city has NABARD launched South East Asia's first centre for 'Climate Change'?

- Jaipur
- (2) Patna
- (3) Lucknow
- (4) Chennai

#### **Options:**

55317219665. 1

55317219666. 2

55317219667. 3

55317219668. 4

Question Number: 18 Question Id: 5531724932 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# World Bank assisted project SMART was launched in

- Rajasthan
- (2) Gujarat
- (3) Maharashtra
- (4) Punjab

#### **Options:**

55317219669.1

55317219670. 2

55317219671.3

55317219672. 4

 $Question\ Number: 19\ Question\ Id: 5531724933\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

# National Research Centre for grapes is located at

- (1) Nashik
- (2) Pune
- (3) Muzaffarpur
- (4) Lucknow

#### **Options:**

55317219673. 1

55317219674. 2

55317219675.3

55317219676. 4

Question Number: 20 Question Id: 5531724934 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

# The National Milk Day which marks the birth anniversary of father of White Revolution Dr. Verghese Kurien is celebrated

#### on

- November 23
- (2) November 24
- (3) November 25
- (4) November 26

#### **Options:**

55317219677. 1

55317219678. 2

55317219679. 3

55317219680. 4

Part B: CROP SCIENCES III

**Section Id:** 55317244

Section Number: 2

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 180

Number of Questions to be attempted: 180

Section Marks: 720

**Display Number Panel:** Yes

Sub-Section Number: 1

**Sub-Section Id:** 55317266 **Question Shuffling Allowed:** Yes

Question Number : 21 Question Id : 5531724935 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Cystic fibrosis trans membrane conductance regulator (CFTR)

acts as a channel for

- Chloride ions
- Sodium ions
- Potassium ions
- Zinc ions

#### **Options:**

55317219681.1

55317219682. 2

55317219683.3

55317219684. 4

Question Number : 22 Question Id : 5531724936 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

α- synuclein aggregates into spherical filamentous masses called

Lewy bodies in

- Alzheimer disease
- Parkinson disease
- Pernicious anaemia
- Tay- Sachs disease

#### **Options:**

55317219685. 1

55317219686, 2

55317219687.3

55317219688. 4

 $Question\ Number: 23\ Question\ Id: 5531724937\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

Solution with lower osmolarity than the cytosol is said to be

- Isotonic
- Hypertonic
- Hypotonic
- None of these

#### **Options:**

55317219689. 1

55317219690. 2

55317219691.3

55317219692. 4

Question Number : 24 Question Id : 5531724938 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Desmosine, a derivative of four lysine residues is found in

- Myosin
- 2. Elastin
- Collagen
- 4. Fibroin

#### **Options:**

55317219693.1

55317219694.2

55317219695.3

55317219696, 4

Question Number: 25 Question Id: 5531724939 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Glucagon stimulates gluconeogenesis by lowering the cellular

#### level of

- Fructose- 6 phosphate
- 2. Fructose 1, 6 bis phosphate
- 3. Fructose 2, 6 bis phosphate
- 3 Phosphoglycerate

#### **Options:**

55317219697.1

55317219698. 2

55317219699. 3

55317219700.4

Question Number : 26 Question Id : 5531724940 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

How many isozymes of succinyl CoA synthetase animal cells

#### have?

- 1. Two
- 2. Three
- Four
- 4. Five

#### **Options:**

55317219701. 1

55317219702. 2

55317219703.3

55317219704. 4

Question Number : 27 Question Id : 5531724941 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

# The pathology in pernicious anaemia include

- 1. Reduced production of erythrocytes
- Reduced levels of haemoglobin
- Progressive impairment of central nervous system
- 4. All of these

#### **Options:**

55317219705. 1

55317219706. 2

55317219707.3

55317219708. 4

Question Number : 28 Question Id : 5531724942 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Redox buffer glutathione is derived from

- 1. Glutamate, cysteine and glycine
- 2. Glutamate, methionine and glycine
- 3. Glutamate, lysine and glycine
- Glutamate, proline and glycine

#### **Options:**

55317219709.1

55317219710. 2

55317219711.3

55317219712. 4

Question Number : 29 Question Id : 5531724943 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

How many high affinity Ca2+- binding sites Calmodulin has?

- 1. Four
- 2. Tree
- Five
- 4. Two

#### **Options:**

55317219713.1

55317219714. 2

55317219715.3

55317219716. 4

Question Number : 30 Question Id : 5531724944 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is commercially used to exercise ethylene

#### effects?

- 2- chloroethylphosphonic acid
- 5- Methyl thioadenosine
- Cyanoformic acid
- Aminocyclopropane 1- carboxylic acid

#### **Options:**

55317219717. 1 55317219718. 2 55317219719. 3 55317219720. 4

 $Question\ Number: 31\ Question\ Id: 5531724945\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

Cytochrome p-450 enzymes are involved in the synthesis of:

- 1. 25- Hydroxycholecalciferol
- 2. Estrogens
- Retinol
- 4. Thyroxine

#### **Options:**

55317219721.1

55317219722. 2

55317219723.3

55317219724. 4

 $Question\ Number: 32\ Question\ Id: 5531724946\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1 lodoacetate is an inhibitor of

- Succinate dehydrogenase
- 2. Xanthine oxidase
- 3. Glyceraldehyde 3- phosphate dehydrogenase
- Pyruvate kinase

#### **Options:**

55317219725. 1

55317219726, 2

55317219727.3

55317219728. 4

Question Number: 33 Question Id: 5531724947 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Processivity of DNA polymerase III is

- 1. 3-200
- 2. 2000
- 3. 1500
- 4. > 5,00000

#### **Options:**

55317219729. 1

55317219730. 2

55317219731.3

55317219732. 4

Question Number : 34 Question Id : 5531724948 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

The technique used to identify DNA Sequences bound by a particular protein is

- 1. AFLP
- 2. Finger printing
- 3. Foot printing
- 4. RFLP

#### **Options:**

55317219733. 1

55317219734. 2

55317219735.3

55317219736. 4

Question Number : 35 Question Id : 5531724949 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is responsible for the synthesis of tRNAs?

- RNA polymerase I
- RNA polymerase III
- RNA polymerase II
- 4. None of these

#### **Options:**

55317219737. 1

55317219738. 2

55317219739.3

55317219740.4

Question Number : 36 Question Id : 5531724950 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Reverse transcriptase's catalyse

- RNA- dependent DNA synthesis
- DNA- dependent DNA synthesis
- RNA degradation
- 4. All of these

#### **Options:**

55317219741.1

55317219742. 2

55317219743.3

55317219744. 4

Question Number : 37 Question Id : 5531724951 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

# Lamin proteins are found in the

- Nuclear matrix
- Cytosol
- Mitochondrial matrix
- 4. Stroma

#### **Options:**

55317219745.1

55317219746. 2

55317219747.3

55317219748. 4

Question Number : 38 Question Id : 5531724952 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

In which of the following chromatographic techniques, the mobile phase moves through the stationary phase by capillary action?

- High Performance Liquid Chromatographic (HPLC)
- 2. Column chromatography
- Gas Liquid Chromatography (GLC)
- Planar chromatography

#### **Options:**

55317219749. 1

55317219750. 2

55317219751.3

55317219752. 4

Question Number : 39 Question Id : 5531724953 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

mRNA molecule in a sample can be identified by

- Northern blotting
- 2. Southern blotting
- 3. Western blotting
- 4. None of these

#### **Options:**

55317219753. 1

55317219754. 2

55317219755.3

55317219756. 4

Question Number : 40 Question Id : 5531724954 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Derivatising agent for ultraviolet detection of amino acids is

- Benzoyl chloride
- 2. Dansyl chloride
- Phenacyl bromide
- 4. 3,5- dinitro benzoyl chloride

#### **Options:**

55317219757. 1

55317219758. 2

55317219759.3

55317219760.4

Question Number: 41 Question Id: 5531724955 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is a Japanese genetic database?

- 1. EMBL
- DDBJ
- Gen Bank
- UniProt TREMBL

#### **Options:**

55317219761.1

55317219762. 2

55317219763.3

55317219764. 4

Question Number : 42 Question Id : 5531724956 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Maize protein is deficient in which of the following amino acids?

- Lysine
- 2. Proline
- Glycine
- 4. Methionine

#### **Options:**

55317219765. 1

55317219766. 2

55317219767.3

55317219768. 4

Question Number : 43 Question Id : 5531724957 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is an essential amino acid?

- Aspartic acid
- Glutamic acid
- Threonine
- Asparagine

#### **Options:**

55317219769. 1

55317219770. 2

55317219771. 3

55317219772. 4

Question Number : 44 Question Id : 5531724958 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Scurvy disease is due to deficiency of

- 1. Thiamine
- Nicotinic acid
- Niacin
- 4. Ascorbic acid

#### **Options:**

55317219773.1

55317219774. 2

55317219775.3

55317219776. 4

 $Question\ Number: 45\ Question\ Id: 5531724959\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

Which of the following is a wheat protein?

- Zein
- Gluten
- 3. Ricin
- 4. Dhurin

#### **Options:**

55317219777.1

55317219778. 2

55317219779.3

55317219780. 4

Question Number : 46 Question Id : 5531724960 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Photophosphorylation can be blocked by

- 1. Venturicidin
- Azaserine
- 3. Orotate
- Acivicin

### **Options:**

55317219781. 1

55317219782. 2

55317219783.3

55317219784. 4

Question Number : 47 Question Id : 5531724961 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

# Which of the following is a potent inhibitor of carbamylated rubisco?

- Glyceraldehyde 3- Phosphate
- Carbamoyl Phosphate
- 3. Fructose 6- Phosphate
- 2- Carboxyarabinitol 1- phosphate

#### **Options:**

55317219785.1

55317219786. 2

55317219787.3

55317219788. 4

Question Number: 48 Question Id: 5531724962 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

C3 plants need three ATP molecules to assimilate one molecule

of CO2, whereas C4 plants need

- 1. Four
- 2. Six
- Five
- 4. Seven

### **Options:**

55317219789. 1

55317219790. 2

55317219791.3

55317219792. 4

Question Number : 49 Question Id : 5531724963 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following enzymes is responsible for fixation of nitrogen?

- Carboxylase
- Nitrate reductase
- Nitrite reductase
- Nitrogenase

#### **Options:**

55317219793. 1

55317219794. 2

55317219795.3

55317219796. 4

 $Question\ Number: 50\ Question\ Id: 5531724964\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

Requirement of vernalization is replaced by

- 1. Auxin
- 2. Gibberellins
- Ethylene
- Cytokinin

#### **Options:**

55317219797.1

55317219798. 2

55317219799.3

55317219800.4

Question Number: 51 Question Id: 5531724965 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

**Correct Marks: 4 Wrong Marks: 1** 

Copper as metal activator, is present in

- 1. Carbonic anhydrase
- Cytochrome oxidase
- 3. Catalase
- 4. Ascorbic acid oxidase

#### **Options:**

55317219801.1

55317219802. 2

55317219803.3

55317219804. 4

 $Question\ Number: 52\ Question\ Id: 5531724966\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The fifteen amino acid leader peptides produced by the Phe operon contains how many Phe residues?

- 1. Six
- 2. Eight
- Five
- Seven

### **Options:**

55317219805.1

55317219806. 2

55317219807.3

55317219808. 4

Question Number: 53 Question Id: 5531724967 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

A major eukaryotic co- activator consisting of 20 to 30 or more polypeptides in a protein complex is called

- Enhancer
- Upstream activator
- Mediator
- Regulator

#### **Options:**

55317219809.1

55317219810. 2

55317219811.3

55317219812. 4

Question Number : 54 Question Id : 5531724968 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Trans membrane nitrate reductase that can function as a proton

pump has been discovered in

- Nicotiana tabaccum
- Arabidopsis thaliana
- Thalassiosira weissflogii
- Capsicum annum

#### **Options:**

55317219813.1

55317219814.2

55317219815.3

55317219816. 4

 $Question\ Number: 55\ Question\ Id: 5531724969\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The amino acid which accumulates in response to stress is

- Methionine
- 2. Cysteine
- Histidine
- Proline

#### **Options:**

55317219817. 1

55317219818. 2

55317219819.3

55317219820. 4

Question Number: 56 Question Id: 5531724970 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following enzymes causes unwinding of double

stranded DNA during DNA replication?

- Primase
- Topoisomerase
- 3. Helicase
- Primase

#### **Options:**

55317219821. 1

55317219822. 2

55317219823.3

55317219824.4

Question Number: 57 Question Id: 5531724971 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# The transgenic crop grown on commercial scale in India is

- 1. Bt cotton
- 2. Bt brinjal
- 3. Bt tomato
- 4. Golden rice

#### **Options:**

55317219825. 1

55317219826. 2

55317219827.3

55317219828. 4

Question Number: 58 Question Id: 5531724972 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following transports excess salt to vacuole in salt

tolerant plants?

- Nat- Cl<sup>-</sup> Symporter
- 2. Nat- Kt Pump
- 3. Nat- Ht ATPase
- 4. Nat Ht antiporter

#### **Options:**

55317219829. 1

55317219830. 2

55317219831.3

55317219832. 4

Question Number : 59 Question Id : 5531724973 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is involved in plant defence signalling?

- Gibberellic acid
- Cytokinin
- 3. Auxin
- 4. Jasmonic acid

### **Options:**

55317219833. 1

55317219834. 2

55317219835.3

55317219836. 4

Question Number : 60 Question Id : 5531724974 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Two pairs of primers are used in

- 1. Inverse PCR
- 2. Nested PCR
- Asymmetric PCR
- 4. Anchored PCR

#### **Options:**

55317219837.1

55317219838. 2 55317219839. 3 55317219840. 4

Question Number: 61 Question Id: 5531724975 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following techniques is used to detect and localize

the presence or absence of specific DNA sequences on

chromosomes?

- 1. Fluorescence in situ hybridization
- DNA finger printing
- DNA foot printing
- 4. None of these

#### **Options:**

55317219841.1

55317219842. 2

55317219843.3

55317219844. 4

Question Number : 62 Question Id : 5531724976 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Regulatory proteins with Leucine Zippers often have a separate

DNA- binding domain with a high concentration of

- Lys
- 2. Ser
- 3. Asp
- 4. Glu

#### **Options:**

55317219845.1

55317219846. 2

55317219847.3

55317219848. 4

Question Number : 63 Question Id : 5531724977 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

In ADP- ribosylation of proteins, the ADP- ribose is derived from:

- 1. FAD
- 2. NTP
- NAD
- 4. NADP

#### **Options:**

55317219849. 1

55317219850. 2

55317219851.3

55317219852. 4

Question Number : 64 Question Id : 5531724978 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

#### Correct Marks: 4 Wrong Marks: 1

Bovine pancreatic chymotrypsin is specific for peptide bonds adjacent to which of the following amino acid residues?

- 1. Trp
- 2. Leu
- 3. Ser
- 4. Met

#### **Options:**

55317219853.1

55317219854. 2

55317219855.3

55317219856. 4

Question Number : 65 Question Id : 5531724979 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following vitamins is a biological antioxidant?

- 1. Vit.K
- 2. Vit. D
- 3. Vit. A
- 4. Vit. E

#### **Options:**

55317219857.1

55317219858. 2

55317219859.3

55317219860.4

Question Number : 66 Question Id : 5531724980 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

For every 10m increase of height in trees, the magnitude of gravitational potential that leaves must overcome is

- 1. 10 MPa
- 2. 1 MPa
- 3. 0.1 MPa
- 4. 0.01MPa

#### **Options:**

55317219861.1

55317219862. 2

55317219863.3

55317219864.4

Question Number: 67 Question Id: 5531724981 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The cell organelles involved in the metabolism of stored lipids in plants are

- Lysosomes
- 2. Glyoxysomes
- 3. Coated vesicles
- 4. Endosomes

#### **Options:**

55317219865.1

55317219866. 2

55317219867.3

55317219868. 4

Question Number: 68 Question Id: 5531724982 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Under anaerobic conditions, when molecular oxygen is not available for ETS to occur, the compound that accepts electrons from NADH enabling glycolysis to continue is

- Glutamate
- Oxaloacetate
- 3. Pyruvate
- 4. Succinate

#### **Options:**

55317219869. 1

55317219870. 2

55317219871.3

55317219872. 4

Question Number : 69 Question Id : 5531724983 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

During photorespiration, transamination of glyoxalate to glycine occurs in which cell organelle?

- 1. Chloroplast
- 2. Lysosome
- Peroxisome
- 4. Mitochondria

#### **Options:**

55317219873.1

55317219874. 2

55317219875.3

55317219876. 4

Question Number: 70 Question Id: 5531724984 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The flow of triose phosphate into sucrose is regulated by fructose

- 1, 6 bisphosphatase and PPi dependent phosphofructokinase. Both these enzymes are regulated by which compound?
  - 1. Fructose 6 phosphate
  - 2. Fructose 1, 6 biphosphate
  - Fructose 1 phosphate
  - Fructose 2,6 biphosphate

#### **Options:**

55317219877.1

55317219878. 2

55317219879.3

55317219880. 4

Question Number: 71 Question Id: 5531724985 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The key regulatory enzyme for starch synthesis is

- Phosphofructokinase
- ADP- Glucose pyrophophorylase
- Fructose 1,6 biphosphatase
- 4. SPS Kinase

#### **Options:**

55317219881.1

55317219882. 2

55317219883.3

55317219884. 4

Question Number: 72 Question Id: 5531724986 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In plants, nitrite reduction takes place in which part of a cell?

- Cytoplasm
- 2. Vacuole
- 3. Chloroplast
- 4. Mitochondria

#### **Options:**

55317219885. 1

55317219886. 2

55317219887. 3

55317219888. 4

Question Number: 73 Question Id: 5531724987 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# The examples of C4 plants are

- 1. Sorghum, Rice, Wheat
- 2. Wheat, Sunflower, Amaranths
- Maize, Amaranthus, Sorghum
- 4. Sugarcane, Maize, Wheat

#### **Options:**

55317219889.1

55317219890. 2

55317219891.3

55317219892. 4

 $Question\ Number: 74\ Question\ Id: 5531724988\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

In heme, four nitrogen atoms of pyrole ring coordinate (linked) to

an atom of

- 1. Magnesium
- 2. Manganese
- Iron
- 4. Zinc

#### **Options:**

55317219893.1

55317219894. 2

55317219895.3

55317219896. 4

Question Number : 75 Question Id : 5531724989 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

In RUBISCO, the small sub unit is encoded by

- Chloroplast genes
- 2. Mitochondrial genes
- Nuclear genes
- Chloroplast and mitochondrial genes

#### **Options:**

55317219897.1

55317219898. 2

55317219899. 3

55317219900.4

Question Number: 76 Question Id: 5531724990 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The growth parameter that measures leaf thickness is

- Specific leaf area
- 2. Specific leaf weight
- Leaf weight ratio
- Leaf area ratio

#### **Options:**

55317219901.1

55317219902. 2

55317219903.3

55317219904.4

Question Number: 77 Question Id: 5531724991 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Identify the crop among the following with the highest harvest index.

- Red gram
- Maize
- Green gram
- 4. Rice

#### **Options:**

55317219905. 1

55317219906.2

55317219907.3

55317219908. 4

Question Number: 78 Question Id: 5531724992 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Donald's "Ideotype Concept" was based on physiological factors conferring closer to optimum yield in which of the following crops?

- 1. Rice
- Sorghum
- Mustard
- 4. Wheat

#### **Options:**

55317219909.1

55317219910.2

55317219911.3

55317219912.4

Question Number: 79 Question Id: 5531724993 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The base temperature of rice is

- 1. 14-16°C
- 2. 10-12°C
- 3. 8-10°C
- 4. 4-5°C

#### **Options:**

55317219913. 1

55317219914. 2

55317219915.3

55317219916. 4

Question Number: 80 Question Id: 5531724994 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The hormone involved in stomatal control during water stress is

- Ethylene
- 2. Cytokinins
- 3. GA
- 4. ABA

#### **Options:**

55317219917.1

55317219918. 2

55317219919. 3

55317219920. 4

Question Number: 81 Question Id: 5531724995 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The osmolyte, mainly located in the chloroplast, that plays a vital role in stroma adjustment protects PS II at high salinity, extreme temperature or pH, is

- 1. Mannitol
- 2. Glycerol
- Glycine betaine
- Sucrose

#### **Options:**

55317219921. 1

55317219922. 2

55317219923.3

55317219924. 4

Question Number: 82 Question Id: 5531724996 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The enzyme "Superoxide Dismutase" was first reported in which crop?

- 1. Soybean
- Rice
- Maize
- 4. Wheat

#### **Options:**

55317219925. 1

55317219926. 2

55317219927.3

55317219928. 4

Question Number: 83 Question Id: 5531724997 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The most abundant non- enzymatic antioxidant that occur in a plant cell is

- Betaines
- 2. Carotenoids
- Ascorbic acid
- 4. Sugar alcohol

#### **Options:**

55317219929.1

55317219930. 2

55317219931.3

55317219932. 4

 $Question\ Number: 84\ Question\ Id: 5531724998\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

In chlorophyll molecules, the pyrole rings are formed from which of the following amino acids?

- 1. Glutamic acid
- Glycine
- 3. Serine
- Tryptophan

#### **Options:**

55317219933. 1

55317219934. 2

55317219935.3

55317219936. 4

Question Number: 85 Question Id: 5531724999 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The maintenance of canopy structure through apical dominance is the physiological function of which of the following hormones?

- Gibberellins
- Cytokinins
- Ethylene
- 4. Auxins

#### **Options:**

55317219937. 1

55317219938. 2

55317219939.3

55317219940.4

Question Number: 86 Question Id: 5531725000 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The commercially used growth regulator for increasing the berry size in grapes is

- 1. IAA
- 2. GA<sub>3</sub>
- 3. Ethylene
- 4. NAA

#### **Options:**

55317219941. 1

55317219942. 2

55317219943.3

55317219944. 4

Question Number: 87 Question Id: 5531725001 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The chemical employed in rubber plantations for increasing the exudation of latex from cut ends for a long time is

- 1. GA<sub>2</sub>
- 2. Cytokinins BA
- 3. Ethrel
- 4. NAA

#### **Options:**

55317219945.1

55317219946. 2

55317219947.3

55317219948. 4

Question Number: 88 Question Id: 5531725002 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In Biological Nitrogen Fixation (BNF), the electron donor for the nitrogenase enzyme is

- 1. Glutathione (Reduced)
- NADPH
- 3. Reduced Ferredoxin
- 4. NADH

# **Options:**

55317219949. 1

55317219950. 2

55317219951.3

55317219952. 4

Question Number: 89 Question Id: 5531725003 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# The precursor for phytochelatins is

- 1. Ferridoxine
- 2. Glutathione
- 3. Ascorbic acid
- 4. Tocopherol

#### **Options:**

55317219953.1

55317219954. 2

55317219955.3

55317219956. 4

 $Question\ Number: 90\ Question\ Id: 5531725004\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

'White bud' in maize is due to the deficiency of which nutrient element?

- Molybdenum
- 2. Zinc
- 3. Manganese
- Copper

#### **Options:**

55317219957.1

55317219958. 2

55317219959.3

55317219960.4

Question Number: 91 Question Id: 5531725005 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Out of the greenhouse gases, which one of the following contributes maximum to the total emissions?

- 1. CO<sub>2</sub>
- 2. CH<sub>4</sub>
- 3. N<sub>2</sub>O
- 4. CFC's

#### **Options:**

55317219961.1

55317219962. 2

55317219963.3

55317219964. 4

Question Number : 92 Question Id : 5531725006 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

# UV-B radiation occurs in which region?

- 1. <280nm
- 2. 280-325nm
- 3. 325-400nm
- 4. 400-700nm

#### **Options:**

55317219965.1

55317219966. 2

55317219967.3

55317219968. 4

 $Question\ Number: 93\ Question\ Id: 5531725007\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The crop that is most resistant to sulphur dioxide (SO<sub>2</sub>) pollution is

- 1. Alfalfa
- 2. Potato
- 3. Radish
- 4. Spinach

#### **Options:**

55317219969. 1

55317219970. 2

55317219971.3

55317219972. 4

Question Number: 94 Question Id: 5531725008 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Late Embryogenic LEA proteins are characteristically found to

#### have

- 1. High content of glycine/ small amounts of alanine & sernie.
- Small amounts of glycine/ High content of valine & Isoleucine.
- High content of serine/ small amounts of glycine & valine.
- Small amounts of tryptophan/ High content of lysine & tyrosine.

#### **Options:**

55317219973. 1

55317219974. 2

55317219975.3

55317219976. 4

Question Number: 95 Question Id: 5531725009 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# The precursor for brassinolide biosynthesis is

- 1. Lutin
- 2. Campesterol
- 3. Catechol
- 4. Ascorbate

#### **Options:**

55317219977.1

55317219978. 2

55317219979.3

55317219980. 4

 $Question\ Number: 96\ Question\ Id: 5531725010\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The receptors for brassinosteroids (BRs) are located in which part of the cell?

- 1. Lysosomes
- 2. Mitochondria
- 3. Chloroplast
- 4. Plasma membrane

#### **Options:**

55317219981.1

55317219982. 2

55317219983.3

55317219984. 4

 $Question\ Number: 97\ Question\ Id: 5531725011\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The flowering hormone "Florigen" translocate from leaf to apical tips through

- 1. Phloem
- Xylem
- Cortical cells
- Epidermal cells

#### **Options:**

55317219985.1

55317219986. 2

55317219987.3

55317219988. 4

Question Number: 98 Question Id: 5531725012 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The chromophore (Prosthetic group) of phytochrome is synthesized in which part of a cell?

- Plastids
- 2. Nucleus
- 3. Mitochondria
- Cytoplasm

#### **Options:**

55317219989. 1

55317219990. 2

55317219991.3

55317219992. 4

Question Number: 99 Question Id: 5531725013 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Type I phytochrome is encoded by

- 1. PHY A gene
- 2. PHY B gene
- 3. PHY C gene
- PHY D gene

#### **Options:**

55317219993.1

55317219994. 2

55317219995.3

55317219996. 4

Question Number: 100 Question Id: 5531725014 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

An example of cultivated CAM plant is

- Banana
- 2. Cocoa
- 3. Coconut
- Pineapple

### **Options:**

55317219997. 1

55317219998. 2

55317219999. 3

55317220000. 4

Question Number: 101 Question Id: 5531725015 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The soft rot of citrus fruits is due to

- 1. Penicillium
- 2. Mucor
- 3. Rhizopus
- 4. Aspergillus

#### **Options:**

55317220001.1

55317220002. 2

55317220003.3

55317220004.4

Question Number: 102 Question Id: 5531725016 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

**Correct Marks: 4 Wrong Marks: 1** 

The plant hormone that plays a key role in ripening and

senescence of fruits is

- 1. Papain
- 2. ABA
- Ethylene
- 4. Auxins

#### **Options:**

55317220005. 1

55317220006, 2

55317220007.3

55317220008. 4

Question Number: 103 Question Id: 5531725017 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

An example of enzyme that is upregulated during senescence is

- 1. Ligases
- 2. RNA synthase
- Rubisco
- Proteases

#### **Options:**

55317220009. 1

55317220010. 2

55317220011.3

55317220012. 4

Question Number: 104 Question Id: 5531725018 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The vase life of cut rose flowers is positively correlated with which substance in petals?

- Gibberellins
- 2. Sugar
- ABA
- Ethylene

#### **Options:**

55317220013.1

55317220014. 2

55317220015.3

55317220016. 4

Question Number: 105 Question Id: 5531725019 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

An indicator of physiological maturity in sugarcane is

- Days to 50% flowering
- 2. Cane girth
- 3. Plant height
- 4. Brix value

#### **Options:**

55317220017.1

55317220018. 2

55317220019.3

55317220020. 4

Question Number: 106 Question Id: 5531725020 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The pH of culture medium employed in tissue culture is

- 1. 7 to 8
- 2. 5 to 6
- 3. 9 to 10
- 4. 1 to 3

#### **Options:**

55317220021.1

55317220022. 2

55317220023.3

55317220024. 4

Question Number: 107 Question Id: 5531725021 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Tomatoes and Cantaloupe melon fruits with delayed ripening were developed using antisense RNA targeting genes encoding which of the following enzymes

- ACC synthase/ ACC oxidase
- Sucrose phosphate synthase
- ADP glucose pyrophosphorylase
- Polygalacturonase

#### **Options:**

55317220025. 1

55317220026. 2

55317220027.3

55317220028. 4

Question Number: 108 Question Id: 5531725022 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

If the ratio of cytokinin to auxin in the medium is increased in tissue culture, it causes

- 1. No effect
- 2. Rooting
- 3. Callus formation
- Bud initiation

#### **Options:**

55317220029.1

55317220030. 2

55317220031.3

55317220032. 4

Question Number: 109 Question Id: 5531725023 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Identify the test that is not employed in assessing the vigour in seeds

- Exhaustion test
- Respiration test
- Speed of germination test
- 4. Sulphuric acid test

#### **Options:**

55317220033.1

55317220034. 2

55317220035.3

55317220036. 4

Question Number: 110 Question Id: 5531725024 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

During anaerobic condition, the activity of which of the following enzymes gets enhanced?

- Pyruvate dehydrogenase
- 2. Fumarase/ succinate dehydrogenase
- 3. Alcohol dehydrogenase/ lactate dehydrogenase
- 4. Iso citrate Ivase

#### **Options:**

55317220037.1

55317220038. 2

55317220039.3

55317220040. 4

Question Number: 111 Question Id: 5531725025 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The most probable secondary messenger(s) of dehydration signal in response to water deficit in plant cells is/are:

- 1. Ca2+ and IP3
- 2. ABA
- 3. K
- 4. LEA proteins

#### **Options:**

55317220041.1

55317220042. 2

55317220043.3

55317220044. 4

Question Number: 112 Question Id: 5531725026 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The response of plants to relative length of light and dark period is

- Thermoperiodism
- 2. Photoperiodism
- 3. Chemoperiodism
- 4. None of the above

#### **Options:**

55317220045.1

55317220046. 2

55317220047.3

55317220048. 4

 $Question\ Number: 113\ Question\ Id: 5531725027\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The special class of ion chelators, siderophores, produced by grasses consist of

- 1. Sugars
- 2. Amino acids
- Lipids
- Terpenes

# **Options:**

55317220049. 1

55317220050. 2

55317220051.3

55317220052. 4

Question Number: 114 Question Id: 5531725028 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The cisternae interconnecting two or more grana are referred to

- Lamellar channels
- 2. Stroma channels
- 3. Granum channels
- Fret channels

### **Options:**

55317220053.1

55317220054. 2

55317220055.3

55317220056, 4

Question Number: 115 Question Id: 5531725029 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The major function of Golgi Bodies is

- Lipid Processing
- 2. Mineral Processing
- Protein processing
- 4. None of the above

### **Options:**

55317220057. 1

55317220058. 2

55317220059.3

55317220060.4

Question Number: 116 Question Id: 5531725030 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Many biotic and abiotic signals of plant growth and development trigger their respective responses by transiently increasing the concentration of free cytosolic

- 1. Ca2+
- Mg<sup>2+</sup>
- 3. Na+
- 4. CI-

#### **Options:**

55317220061.1

55317220062. 2

55317220063.3

55317220064. 4

Question Number: 117 Question Id: 5531725031 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# A unique property of lysosomal proteins is that they

- contain a stop transfer sequence.
- operate only in the alkaline medium.
- 3. are enclosed in the clathrin coated resides.
- 4. are phosphorylated on Mannose residues.

### **Options:**

55317220065.1

55317220066, 2

55317220067.3

55317220068. 4

Question Number: 118 Question Id: 5531725032 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The most predominant form of DNA under physiological conditions is:

- 1. B-Form
- 2. A-Form
- 3. Z-Form
- 4. C Form

### **Options:**

55317220069.1

55317220070. 2

55317220071.3

55317220072. 4

 $Question\ Number: 119\ Question\ Id: 5531725033\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

Which of the following shorthand notations DOES NOT represent

the fatty acid mentioned against them

- 1. 16:0 palmitic acid
- 18:1 (9) Linolenic acid
- 20:4 (5,8,11,14) Arachidonic acid
- 18: 2 (9,2) Linoleic acid

### **Options:**

55317220073. 1

55317220074. 2

55317220075.3

55317220076. 4

Question Number : 120 Question Id : 5531725034 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

HSP 100 family chaperones generally function in

- Protein aggregation
- Protein misfolding
- Protein disaggregation
- 4. Protein assembly

55317220077. 1

55317220078. 2

55317220079.3

55317220080.4

Question Number: 121 Question Id: 5531725035 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Site directed mutagenesis in DNA molecules in vitro can be done by using

- Chemical mutagens
- 2. Ionizing radiations
- Transposons
- 4. Base analogues

# **Options:**

55317220081.1

55317220082. 2

55317220083.3

55317220084.4

Question Number: 122 Question Id: 5531725036 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Pyruvate dehydrogenase that converts pyruvate to acetyl CoA is an example of

- Multienzyme complex
- 2. Coenzyme
- 3. Lysozyme
- 4. Ligand

### **Options:**

55317220085.1

55317220086, 2

55317220087.3

55317220088.4

 $Question\ Number: 123\ Question\ Id: 5531725037\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The immobilized enzymes have the following features except that they

- can be easily removed from the liquid suspension.
- are more stable to inactivation in an aqueous environment than the corresponding dissolved enzymes.
- work readily on insoluble substrates.
- can be repeatedly used.

### **Options:**

55317220089. 1

55317220091.3 55317220092. 4

 $Question\ Number: 124\ Question\ Id: 5531725038\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The serine proteases used in detergents are produced by

- Bacillus amyloliquifaciens
- Trichoderma reesei
- Aspergillus niger
- 4. Bacillus coagulans

### **Options:**

55317220093. 1

55317220094. 2

55317220095.3

55317220096. 4

Question Number: 125 Question Id: 5531725039 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1 Enzyme engineering aims at

- Modifying enzyme structure and function
- Modifying the catalytic activity of isolated enzymes
- 3. Developing hybrid enzymes
- All of the above

# **Options:**

55317220097. 1

55317220098. 2

55317220099.3

55317220100. 4

Question Number: 126 Question Id: 5531725040 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following statements is NOT true for prokaryotes?

- Compared to eukaryotes, prokaryotes usually have smaller genomes.
- Plasmids are essential for survival of prokaryotes.
- DNA in prokaryotes is concentrated in the nucleoid.
- The prokaryotic chromosome is a double stranded molecule.

### **Options:**

55317220101.1

55317220102. 2

55317220103.3

55317220104.4

Question Number: 127 Question Id: 5531725041 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

As a rule, in a split gene, the number of exons is

- One less than number of introns it contains.
- 2. One more than number of introns it contains.
- 3. Equal to number of introns.
- 4. Variable is comparison to number of introns.

### **Options:**

55317220105.1

55317220106. 2

55317220107.3

55317220108. 4

Question Number: 128 Question Id: 5531725042 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Pseudogenes have following features EXCEPT

- Non-functional genes present in the genome.
- Share greater sequence homology with parent gene.
- Can be transcribed into RNA.
- RNA from pseudogenes can be translated into protein.

### **Options:**

55317220109. 1

55317220110. 2

55317220111.3

55317220112. 4

 $Question\ Number: 129\ Question\ Id: 5531725043\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The Pribnow box in the promoter region of prokaryotic genes is regarded as

- Unwinding domain
- Highly variable domain
- -35 sequence
- Recognition domain

#### **Options:**

55317220113.1

55317220114. 2

55317220115.3

55317220116. 4

 $Question\ Number: 130\ Question\ Id: 5531725044\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

In operon showing negative control, when repressor is bound to

# the operator

- RNA polymerase strongly binds the promoter.
- RNA polymerase cannot bind the promoter.
- RNA polymerase can carry out transcription.
- RNA polymerase can easily leave the promoter.

55317220117. 1

55317220118. 2

55317220119.3

55317220120. 4

Question Number: 131 Question Id: 5531725045 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The CAAT box in promoter region of eukaryotic genes plays role in promoter

- specificity for transcription initiation
- 2. recognition by polymerase
- 3. efficiency in transcription initiation
- 4. configuration

### **Options:**

55317220121.1

55317220122. 2

55317220123.3

55317220124. 4

Question Number: 132 Question Id: 5531725046 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The recognition sites of the type II restriction endonucleases are predominantly

- 1. AT -Rich
- 2. GC-Rich
- 3. GG-Rich
- 4. TT-Rich

### **Options:**

55317220125.1

55317220126, 2

55317220127.3

55317220128. 4

 $Question\ Number: 133\ Question\ Id: 5531725047\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

In a renaturation curve of eukaryotic DNA, the highly repetitive sequences

- are the earliest to renature.
- follow moderately repetitive sequences.
- follow unique sequences.
- are last to renature.

### **Options:**

55317220129.1

55317220130. 2

Question Number: 134 Question Id: 5531725048 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The OD ratio at 260 nm to 280 nm for a pure DNA sample should range between:

- 1. 1.0 and 1.4
- 2. 1.4 and 1.6
- 3. 1.6 and 1.8
- 4. 1.8 and 2.0

# **Options:**

55317220133.1

55317220134. 2

55317220135.3

55317220136. 4

Question Number: 135 Question Id: 5531725049 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In reverse transcription PCR (RT-PCR), mRNA is copied into cDNA using short

- Poly-T as primer
- 2. Poly-A as primer
- 3. Poly-G as primer
- 4. Poly -C as Primer

### **Options:**

55317220137.1

55317220138. 2

55317220139.3

55317220140. 4

Question Number: 136 Question Id: 5531725050 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The most popular and widely used plasmid vector in molecular biology research is

- pBR321
- 2. pBR322
- pUC18
- 4. pUC19

# **Options:**

55317220141.1

55317220142. 2

55317220143.3

Question Number: 137 Question Id: 5531725051 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The first synthetic genome were developed in

- Viruses
- Mouse mitochondria
- 3. Rice Chloroplasts
- Mycoplasma genitalium

### **Options:**

55317220145.1

55317220146. 2

55317220147. 3

55317220148. 4

Question Number: 138 Question Id: 5531725052 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The modification of amino acid which has role in controlling life span of proteins is

- Hydroxylation
- 2. Glycosylation
- Acetylation
- 4. Phosphorylation

#### **Options:**

55317220149.1

55317220150. 2

55317220151.3

55317220152. 4

Question Number: 139 Question Id: 5531725053 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The capping of RNA involves formation of

- 1. 5'-5' bond between G and A
- 5'-3' bond between G and A
- 3. 3' 3' bond between G and A
- 3' 5' bond between G and A

## **Options:**

55317220153. 1

55317220154. 2

55317220155.3

55317220156. 4

Question Number: 140 Question Id: 5531725054 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# In RNA- mediated interference (RNAi), the Dicer generates

- 1. mi RNAs
- 2. s RNAs
- 3. rasi RNAs
- 4. Guide RNA

### **Options:**

55317220157.1

55317220158. 2

55317220159. 3

55317220160. 4

Question Number: 141 Question Id: 5531725055 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The signal transduction for metabolic programming towards defence is triggered in plants is response to all the factors EXCEPT

- Cellulose reduction
- 2. Changes in ion fluxes
- 3. ROS
- 4. Phytochromes

#### **Options:**

55317220161.1

55317220162. 2

55317220163.3

55317220164. 4

Question Number: 142 Question Id: 5531725056 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Cytoplasmic male sterility trait is conferred by

- Chloroplast genes
- Mitochondrial genes
- Nuclear genes
- Both mitochondrial and nuclear genes

#### **Options:**

55317220165.1

55317220166.2

55317220167.3

55317220168. 4

Question Number: 143 Question Id: 5531725057 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# Genome of which of the following crops was sequenced first?

- 1. Sorghum
- 2. Brassica rapa
- 3. Rice
- 4. Wheat

#### **Options:**

55317220169. 1

55317220170. 2

55317220171.3

55317220172. 4

 $Question\ Number: 144\ Question\ Id: 5531725058\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The sigmoidal growth curve is the characteristic feature of which

type of cultures?

- Continuous culture
- 2. Batch culture
- Immobilized cell culture
- 4. Callus culture

### **Options:**

55317220173. 1

55317220174. 2

55317220175.3

55317220176. 4

Question Number: 145 Question Id: 5531725059 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The synthetic seeds contain inside the gels

- Somatic embryos
- Zygotic embryos
- Shoot bud
- Somatic embryos or shoot bud

#### **Options:**

55317220177. 1

55317220178. 2

55317220179.3

55317220180. 4

Question Number: 146 Question Id: 5531725060 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The exchange of germplasm is carried out preferably through shoot tip culture because they are

- Virus free
- Meristem is present at shoot tip only
- 3. Shoot tip is disease free
- All of these

55317220181.1

55317220182. 2

55317220183. 3

55317220184.4

Question Number: 147 Question Id: 5531725061 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Fusion of protoplasts is induced by

- 1. Sodium nitrate
- 2. PEG
- 3. High pH/Ca2+
- 4. All the above

### **Options:**

55317220185.1

55317220186. 2

55317220187.3

55317220188. 4

Question Number: 148 Question Id: 5531725062 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In RNAi, genes are silenced using

- 1. ss DNA
- 2. ds DNA
- 3. ds RNA
- 4. ss RNA

#### **Options:**

55317220189.1

55317220190.2

55317220191.3

55317220192. 4

 $Question\ Number: 149\ Question\ Id: 5531725063\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

The S1 nuclease is isolated from which of the following?

- Aspergillus oryzae
- 2. E.coli
- Neisseria lactamica
- 4. Proteus Vulgaris

## **Options:**

55317220193.1

55317220194. 2

55317220195.3

Question Number: 150 Question Id: 5531725064 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The *barnase* and *barstar* genes were isolated from which of the following bacterium?

- 1. Bacillus thuringenesis
- 2. Bacillus subtilis
- Agrobacterium tumefaciens
- 4. Bacillus amyloliquefaciens

### **Options:**

55317220197.1

55317220198. 2

55317220199.3

55317220200. 4

Question Number: 151 Question Id: 5531725065 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the *Agrobacterium* proteins are first to be phosphorylated in response to acetosyringone?

- Vir A
- 2. Vir B
- Vir G
- 4. Vir E

#### **Options:**

55317220201.1

55317220202. 2

55317220203.3

55317220204. 4

Question Number: 152 Question Id: 5531725066 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The Gox gene from Achromobacter sp. strain LBAA confers resistance to

- Glufosinate
- 2. Bromoxynil
- Glyphosate
- Sulfonylureas

# **Options:**

55317220205. 1

55317220206. 2

55317220207.3

55317220208. 4

Question Number: 153 Question Id: 5531725067 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The transgenic *Brassica Napus* var lauricae with increased lauric acid content has been developed using genes from:

- 1. Umbellularia californica
- Oenothera spp
- 3. Borage officinalis
- 4. Arabidopsis thaliana

### **Options:**

55317220209. 1

55317220210. 2

55317220211.3

55317220212. 4

Question Number: 154 Question Id: 5531725068 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is not a characteristic feature of SSR markers?

- Codominant
- 2. Reproducible
- Polyallelic
- 4. Dominant

### **Options:**

55317220213. 1

55317220214. 2

55317220215.3

55317220216. 4

Question Number: 155 Question Id: 5531725069 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Non gel-based assays are used for detection of

- 1. SSRs
- 2. SNPs
- RAPDs
- 4. ISSRs

### **Options:**

55317220217. 1

55317220218. 2

55317220219.3

55317220220. 4

Question Number: 156 Question Id: 5531725070 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks : 4 Wrong Marks : 1 RIL population is developed by

- Backcross method
- Pedigree method
- Single seed descent method
- 4. Anther culture

55317220221.1

55317220222. 2

55317220223.3

55317220224. 4

Question Number: 157 Question Id: 5531725071 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The contribution of an individual locus towards total performance of a quantitative trait is estimated by

- Correlation coefficient
- Coefficient of determination
- Regression coefficient
- 4. ANOVA

### **Options:**

55317220225. 1

55317220226. 2

55317220227.3

55317220228. 4

Question Number: 158 Question Id: 5531725072 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Association mapping is not based on variations

- 1. occurring in natural population.
- accumulated over many generations.
- arising due to mutations.
- occurring in fixed mapping populations.

### **Options:**

55317220229.1

55317220230. 2

55317220231.3

55317220232. 4

Question Number: 159 Question Id: 5531725073 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The genetic basis of comparative genomic approach is

- Synteny among genomes
- Genetic diversity among genomes
- Collinearity among genomes
- Synteny and collinearity among genomes

# **Options:**

55317220233. 1

55317220234. 2

55317220235.3

Question Number: 160 Question Id: 5531725074 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The characteristic feature of a somatic embryo is

- 1. It is unipolar
- 2. It originates from many cells
- 3. It cannot be easily separated from explant
- There is no vascular connection with explant

### **Options:**

55317220237. 1

55317220238. 2

55317220239. 3

55317220240.4

Question Number: 161 Question Id: 5531725075 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Ono is a somaclonal variety of

- Sugarcane
- 2. Banana
- 3. Potato
- Strawberry

### **Options:**

55317220241.1

55317220242. 2

55317220243.3

55317220244. 4

Question Number: 162 Question Id: 5531725076 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The cell wall constituent of fungi is

- Peptidoglycan
- 2. Chitin
- Hemicellulose
- 4. None of the above

#### **Options:**

55317220245.1

55317220246. 2

55317220247.3

55317220248. 4

Question Number: 163 Question Id: 5531725077 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# Protein coat of virus is

- 1. Capsule
- 2. Capsid
- Envelope
- 4. Coat

#### **Options:**

55317220249.1

55317220250. 2

55317220251.3

55317220252. 4

 $Question\ Number: 164\ Question\ Id: 5531725078\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

Specialized nitrogen fixing cell in filamentous cyanobacteria is

- Akinetes
- 2. Cysts
- 3. Endospore
- 4. Heterocyst

### **Options:**

55317220253. 1

55317220254. 2

55317220255.3

55317220256, 4

Question Number: 165 Question Id: 5531725079 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In bacteria, first amino acid to initiate synthesis of a new polypeptide chain is

- Methionine
- Cysteine
- Lysine
- 4. Arginine

#### **Options:**

55317220257. 1

55317220258, 2

55317220259.3

55317220260. 4

Question Number: 166 Question Id: 5531725080 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Currently, bacterial phylogeny is based on

- 1. GC content
- DNA-DNA hybridization
- 16 rRNA gene sequencing
- DNA melting temperature analysis

55317220261.1

55317220262. 2

55317220263.3

55317220264.4

Question Number: 167 Question Id: 5531725081 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The energy source for the genus Nitrosomonas is

- 1. Ammonia
- 2. Nitrate
- Nitrite
- Molecular nitrogen

# **Options:**

55317220265.1

55317220266. 2

55317220267.3

55317220268. 4

 $Question\ Number: 168\ Question\ Id: 5531725082\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

What does the bacteriophage M13 contains as its genetic

#### material?

- 1. ss RNA
- 2. ds RNA
- 3. ss DNA
- 4. ds DNA

### **Options:**

55317220269. 1

55317220270. 2

55317220271.3

55317220272. 4

Question Number: 169 Question Id: 5531725083 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

For glycolysis to continue, NAD must be generated through

- Fermentation
- Aerobic respiration
- Anaerobic respiration
- 4. All of the above

#### **Options:**

55317220273. 1

55317220274. 2

55317220275.3

Question Number: 170 Question Id: 5531725084 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Immediately after inoculation of the microbial cells into fresh medium, the phase in which population remains temporarily unchanged is referred to as

- 1. Lag phase
- 2. Log phage
- 3. Stationary phase
- Decline phase

### **Options:**

55317220277. 1

55317220278. 2

55317220279.3

55317220280. 4

Question Number: 171 Question Id: 5531725085 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following compound is produced as a secondary metabolite in fermentation process?

- Lactic acid
- Amino acid
- 3. Ethanol
- 4. Penicillin

#### **Options:**

55317220281. 1

55317220282. 2

55317220283.3

55317220284. 4

Question Number: 172 Question Id: 5531725086 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is an example for symbiosis?

- 1. AM fungi + plants
- 2. Rhizobium + legumes
- 3. Frankia + Actinorhizobial plants
- All of the above

### **Options:**

55317220285. 1

55317220286. 2

55317220287.3

55317220288. 4

Question Number: 173 Question Id: 5531725087 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

# Nodulation of parasponia, a non-leguminous plant in due to

- 1. Rhizobium
- 2. Frankia
- Cyanobacteria
- 4. Herbaspirillum

### **Options:**

55317220289. 1

55317220290. 2

55317220291.3

55317220292. 4

Question Number: 174 Question Id: 5531725088 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Protection of nitrogenase in Clostridium is due to

- 1. Leghaemoglobin
- Sethna protein coat
- 3. Higher respiratory activity in the vicinity of nitrogenase
- Clostridium nitrogenase does not require any protection from oxygen

#### **Options:**

55317220293.1

55317220294. 2

55317220295.3

55317220296. 4

 $Question\ Number: 175\ Question\ Id: 5531725089\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

PGPR produces ACC deaminase to reduce the level of

- 1. Acetylene
- 2. Ethylene
- IAA
- Oxygen

# **Options:**

55317220297. 1

55317220298. 2

55317220299. 3

55317220300. 4

Question Number: 176 Question Id: 5531725090 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The term Rhizosphere was coined by

- Hiltner
- 2. Beijerinck
- Winogradsky
- 4. Pasteur

55317220301.1

55317220302. 2

55317220303.3

55317220304.4

Question Number: 177 Question Id: 5531725091 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is a microaerobic N<sub>2</sub> fixing bacteria?

- Azotobacter
- 2. Clostridium
- 3. Azospirillum
- 4. Rhizobium

## **Options:**

55317220305.1

55317220306, 2

55317220307.3

55317220308. 4

 $Question\ Number: 178\ Question\ Id: 5531725092\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

Nitrogen fixation by prokaryotes is due to the presence of

- 1. Nif gene
- 2. Pen gene
- 3. Cry gene
- 4. Myc gene

### **Options:**

55317220309.1

55317220310.2

55317220311.3

55317220312. 4

Question Number: 179 Question Id: 5531725093 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which microbe has been used against insect pests?

- Agrobacterium tumefaciens
- Agrobacterium rhizogenes
- Bacillus thuringiensis
- 4. Fusarium nudum

#### **Options:**

55317220313.1

55317220314. 2

55317220315.3

Question Number: 180 Question Id: 5531725094 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The oxidation of elemental sulphur in mainly performed by

- 1. Thiobacillus sp
- 2. Glomus sp
- Bacillus sp
- 4. Aspergillus sp

### **Options:**

55317220317. 1

55317220318. 2

55317220319.3

55317220320. 4

Question Number: 181 Question Id: 5531725095 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Match the items in Group I with those of Group II.

- (a) Axenic culture | More than one microbe in a culture
- (b) Clone culture II All cells are in same physiological stage
- (c ) Synchronous culture III Culture free from all contaminants
- (d) Mixed culture IV Population in a culture derived from single cell
  - 1. a -(IV), b -(III), c- (II), d- (I)
  - 2. a-(II), b-(IV), c -(I), d- (III)
  - 3. a-(I), b-(III), c-(II), d-(IV)
  - a-(III), b-(IV), c-(II), d-(I)

## **Options:**

55317220321.1

55317220322. 2

55317220323.3

55317220324. 4

Question Number: 182 Question Id: 5531725096 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Heterocyst's of cyanobacteria lack

- PS I
- 2. PSII
- 3. Nitrogenase
- Nitrogenase reductase

#### **Options:**

55317220325. 1

55317220327. 3 55317220328. 4

 $Question\ Number: 183\ Question\ Id: 5531725097\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

In an autoclave, which form of heat is used for sterilization?

- 1. Dry heat
- 2. Moist heat
- Vacuum heat
- 4. All of the above

# **Options:**

55317220329. 1

55317220330. 2

55317220331.3

55317220332. 4

Question Number: 184 Question Id: 5531725098 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The optimal pH for methane production by methanogenic bacteria

is

- 1. 4.1 to 5.4
- 2. 6.8 to 7.2
- 3. 8.4 to 9.4
- 4. 9.8 to 10.8

#### **Options:**

55317220333. 1

55317220334. 2

55317220335.3

55317220336. 4

Question Number: 185 Question Id: 5531725099 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Presumptive, confirmative and completed tests are associated

with

- Potability test of drinking water
- Food spoilage
- Waste water treatment
- Air quality testing

# **Options:**

55317220337.1

55317220338.2

55317220339.3

55317220340.4

Question Number: 186 Question Id: 5531725100 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The ability of microscope to distinguish two objects into two separate objects is referred to as

- Resolving power
- Wave length
- 3. Numerical Aperture
- Magnification

# **Options:**

55317220341.1

55317220342. 2

55317220343.3

55317220344. 4

Question Number: 187 Question Id: 5531725101 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is NOT the criterion for using rRNA as evolutionary chronometers?

- Larger size of ribosomal RNAs
- 2. rRNAs are functionally invariant
- rRNAs are universally distributed
- rRNAs have enzyme activity

### **Options:**

55317220345. 1

55317220346. 2

55317220347.3

55317220348. 4

Question Number: 188 Question Id: 5531725102 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Industrial production of citric acid requires

- Oxygen, sugars and Acetobacter sp
- Oxygen, sugars and E. coli
- Oxygen, sugars and Aspergillus niger
- 4. Oxygen, sugars and Azospirillum lipoferum

## **Options:**

55317220349. 1

55317220350. 2

55317220351.3

55317220352. 4

Question Number: 189 Question Id: 5531725103 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Putrefaction is the anaerobic decomposition of

- Protein
- Carbohydrate
- 3. Fat
- 4. Lipid

55317220353.1

55317220354. 2

55317220355.3

55317220356.4

Question Number: 190 Question Id: 5531725104 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Restriction endonuclease which recognize and cut same

recognition sequences are known as

- Isoschizomers
- Isozymes
- Isoaccepting endonuclease
- Abzymes

### **Options:**

55317220357. 1

55317220358. 2

55317220359. 3

55317220360.4

Question Number: 191 Question Id: 5531725105 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Stable transformation of plants is reliably obtained by

- Agrobacterium plasmid integration
- Electroporation
- 3. Microinfection
- 4. Silicon Carbide whisker

### **Options:**

55317220361.1

55317220362. 2

55317220363.3

55317220364. 4

Question Number: 192 Question Id: 5531725106 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following eukaryotic organism have been proven to

be great industrial importance?

- Penicillium chrysogenum
- 2. Bacillus subtilis
- Saccharomyces cerevisiae
- Streptomyces griseus

### **Options:**

55317220365.1

55317220366, 2

55317220367.3

Question Number: 193 Question Id: 5531725107 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Virus mediated transfer of gene in bacteria is referred to as

- Transformation
- 2. Transduction
- Conjugation
- 4. Episome

### **Options:**

55317220369.1

55317220370. 2

55317220371.3

55317220372. 4

Question Number: 194 Question Id: 5531725108 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Match the items in Group I with the items in Group II.

Group I Group II

- (a) Brandy I Ashbya gossypii
- (b) Citric acid II Acetobacter aceti
- (c ) Vinegar III Saccharomyces cerevisiae
- (d)Riboflavin IV Aspergillus niger
  - a- (III), b-(II), c-(IV), d-(I)
  - 2. a -(III), b-(IV), c-(II), d-(I)
  - 3. a-(I), b -(III), c-(II), d-(IV)
  - a-(II), b-(IV), c-(III), d- (I)

# **Options:**

55317220373. 1

55317220374. 2

55317220375.3

55317220376. 4

Question Number: 195 Question Id: 5531725109 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The substrate for restriction enzyme is

- ss RNA
- 2. ds DNA
- 3. ds RNA
- Cell wall protein

## **Options:**

55317220377. 1

55317220378. 2

55317220379. 3

Question Number: 196 Question Id: 5531725110 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is considered as a coliform?

- Pseudomonas
- 2. Proteus
- 3. Enterobacter
- 4. Streptococcus

### **Options:**

55317220381.1

55317220382. 2

55317220383.3

55317220384. 4

Question Number: 197 Question Id: 5531725111 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The source of electron donor and electron acceptor is organic molecule in which of the following processes?

- Aerobic respiration
- 2. Anaerobic respiration
- Fermentation
- 4. All of the above

#### **Options:**

55317220385. 1

55317220386. 2

55317220387.3

55317220388. 4

Question Number: 198 Question Id: 5531725112 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

What is the order of regents used in Gram stain?

- Crystal violet, iodine, safranin, decolourizer
- Crystal violet, iodine, decolourizer, safranin
- 3. Safranin, crystal violet, decolourizer, iodine
- 4. Crystal violet, safranin, iodine, decolourizer

#### **Options:**

55317220389. 1

55317220390. 2

55317220391.3

55317220392. 4

Question Number: 199 Question Id: 5531725113 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Which of the following fungi on infecting crop roots can improve the uptake of phosphorous and other nutrients?

- 1. Saccharomyces cerevisiae
- 2. Candida torulopsis
- 3. AM fungi
- 4. Aspergillus niger

### **Options:**

55317220393.1

55317220394.2

55317220395.3

55317220396. 4

 $Question\ Number: 200\ Question\ Id: 5531725114\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

Correct Marks: 4 Wrong Marks: 1

Which of the following is NOT the method of genetic recombination in bacteria?

- 1. Transformation
- 2. Translocation
- 3. Transduction
- 4. Conjugation

### **Options:**

55317220397.1

55317220398. 2

55317220399.3