Paper:	AGRICULTURE
Set Name:	AGR17
Exam Date:	17 Aug 2022
Exam Shift:	2
Langauge:	English

Section:	AGRICULTURE		
Item No:	1		
Question ID:	108301		
Question Type:	MCQ		
Question:	Example of quantitative inheritance is (1) Color/Colour of skin (2) Colour Blindness (3) Klinefelter's Syndrome (4) Allaptonuria		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	2		
Question ID:	108302		
Question Type:	MCQ		
Question:	Swedish geneticist H. Nilsson-Ehle discovered polygenic inheritance in (1) Jower seed (2) Wheat kernel colour/color (3) Pea seed coat (4) Maize seed colour/color		
A:			
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	3		
Question ID:	108303		
Question Type:	MCQ		
Question:	Short range forecasting of weather is predicted for the period of (1) one or two days (2) three to ten days		

	(3) four weeks (4) two months	
A:	1	
B:	2	
C:	3	
D:	4	

Section:	AGRICU	AGRICULTURE		
Item No:	4	4		
Question ID:	108304			
Question Type:	MCQ			
	Match List - I with List - II.			
		List - I		List - II
	(A)	Temperature	(I)	Anemometer
	(B)	Rainfall	(II)	Ordinary rain guage
	(C)	Wind Velocity	(III)	Thermometer
Question:	(D)	Relative Humidity	(IV)	Hygrometer
	Cho	ose the correct answer from	m the op	tions given below:
	(1)	(A) - (I), (B) - (III), (C) - (IV), (D) -	- (II)
	(2)	(A) - (II), (B) - (IV), (C) -	(III), (D)	- (I)
	(3)	(A) - (III), (B) - (II), (C) -	(I), (D) -	(IV)
	(4)	(A) - (IV), (B) - (III), (C) -	(II), (D)	- (I)
A:	1			
B:	2			
C:	3			
D:	4			

Section:	AGRICULTURE		
Item No:	5		
Question ID:	108305		
Question Type:	MCQ		
Question:	Meiosis involves one cycle of (A) DNA replication (B) Cytokinesis (C) Karyo kinesis (D) Formation of all membrane (E) Combination of chromosome replicants Choose the correct answer from the options given below: (1) (A) only (2) (B) and (C) only (3) (D) and (E) only (4) (E) only		

A:	1
B:	2
C:	3
D:	4

Section:	AGRICULTURE		
Item No:	6		
Question ID:	108306		
Question Type:	MCQ		
Question:	Which is/are the milch purpose breeds of cattle? (A) Bargur (B) Sahiwal (C) Nimari (D) Red Sindhi (E) Dangi Choose the correct answer from the options given below: (1) (A) only (2) (C) only (3) (A), (C) and (E) only		
	(4) (B) and (D) only		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	7		
Question ID:	108307		
Question Type:	MCQ		
Question:	Which one of the following is a chemical property of soil? (1) Soil pH (2) Soil structure (3) Soil colour (4) Soil plasticity		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE
Item No:	8
Question ID:	108308

Question Type:	MCQ		
Question:	In Papaya which method of propagation is commonly followed? (1) Sexual (By seed) (2) Budding (3) Asexual (4) Layering		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	9		
Question ID:	108309		
Question Type:	MCQ		
Question:	Which of the following statements contributed Mendel's success? (A) Selection of Pea plant (B) His knowledge of history (C) One character at one time (D) His statistical knowledge (E) Knowledge of geometry Choose the correct answer from the options given below: (1) (B) only (2) (A), (C) and (D) only (3) (B) and (E) only (4) (E) only		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	10		
Question ID:	108310		
Question Type:	MCQ		
Question:	Tagets erecta is the botanical name of		
A:	1		

B:	2
C:	3
D:	4

Section:	AGRICULTURE		
Item No:	11		
Question ID:	108311		
Question Type:	MCQ		
What is the origin of Holstein Friesian exotic breed of (1) Switzerland (2) Island Jersey (3) Friesland and Holland (4) India			
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	12		
Question ID:	108312		
Question Type:	MCQ		
Question:	is normal pH of the bull semen. (1) 7.9 to 8.1 (2) 6.4 to 6.8 (3) 3.2 to 3.5 (4) 4.0 to 4.5		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE	
Item No:	13	
Question ID:	108313	
Question Type:	MCQ	
	What are the different system of irrigation ?	
	(A) Random field ditches irrigation	
	(B) Surface irrigation	
	(C) Subsurface irrigation	
	(D) Sprinkler irrigation	
Question:	(E) Drip irrigation	

	Choose the correct answer from the options given below:		
	(1) (A) only		
	(2) (A) and (E) only		
	(3) (B), (C) and (D) only		
	(4) (B), (C), (D) and (E) only		
A:	1		
B:			
C:	3		
D:	4		
I			

Section:	AGRICULTURE		
Item No:	14		
Question ID:	108314		
Question Type:	MCQ		
Question:	Which one of the following is not used in organic farming? (1) Glomus (2) Earthworm (3) Snail (4) Oscillation		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE	
Item No:	15	
Question ID:	108315	
Question Type:	MCQ	
Question:	breed of buffalo is intermediate cross between Murrals and Surti. (1) Banni (2) Mehsana (3) Jafarabadi (4) Nagpuri	
A:	1	
B:	2	
C:	3	
D:	4	

Section:	on: AGRICULTURE	
Item No:	16	
Question ID:	108316	

Question Type:	MC	MCQ		
Question:	di (1	2) 0.93% 3) 0.03%	le	% of carbon
A:	1			
B:	2			
C:	3			
D:	4			
	<u></u>		1	
Section:		AGRICULTURE		
Item No:		17		
Question II	D:	108317		
Question T	ype:	MCQ		
Question:		Which acid is present in abundance in the gram leaves? (1) Hydrocynic acid (2) Carbonic acid (3) Acetic acid (4) Malic acid		
A:		1		
B:		2		
C:		3		
D:		4		
			· 	
Section:	AGRICULTURE			
Item No: 18				
Question II	ID: 108318			
Ouestion T	estion Type: MCQ			

Section:	AGRICULTURE	
Item No:	18	
Question ID:	108318	
Question Type:	MCQ	
Question:	refers to the development of embryo from egg cell without fertilization. (1) Parthenogenesis (2) Apogamy (3) Apospory (4) Adventive embryony	
A:		
B:	2	
C:	3	
D:	4	
Section:	AGRICULTURE	

Item No:	19		
Question ID:	108319		
Question Type:	MCQ		
Question:	The indigenous breed of poultry is (1) Assel (2) Sussex (3) Minorca (4) Longshan		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	20		
Question ID:	108320		
Question Type:	MCQ		
Question:	means the physical condition of soil resulting from tillage operations. (1) Mulching (2) Harvesting (3) Soil tilth (4) Threshing		
A:	1		
B:	2		
C:	3		
D:	4		

AGRICULTURE		
21		
108321		
MCQ		
Di-ammonium Phosphate (DAP) is the example of type of fertilizer. (1) Mixed fertilizers (2) Soil amendments (3) Straight fertilizer (4) Complex fertilizer		
1		
2		
3		
4		

Section:	AGRICULTURE			
Item No:	22			
Question ID:	108322	108322		
Question Type:	MCQ	MCQ		
	Match List - I with List - II.			
		List - I		List - II
	(A)	Wheat	(I)	CO-740
	(B)	Paddy	(II)	Sonalika
	(C)	Sugar cane	(III)	Basmati
Question:	(D)	Soyabean	(IV)	Brag
	Choose the correct answer from the options given below :			
	(1)	(A) - (I), (B) - (II), (B)	(C) - (IV) ,	(D) - (III)
	(2)	(A) - (II), (B) - (III),	, (C) - (I),	(D) - (IV)
	(3) (A) - (IV), (B) - (II), (C) - (III), (D) - (I)			
	(4)	(A) - (III), (B) - (II),	(C) - (IV), (D) - (I)
A:	1			
B:	2			
C:	3			
D:	4			

Section:	AGRICULTURE		
Item No:	23		
Question ID:	108323		
Question Type:	MCQ		
Question:	Which one of the chemical is not used in preservation of fruit products? (1) Acetic acid (2) Potassium metabisulphate (3) Sodium benzoate (4) Nitric acid		
A:	1		
B:	2		
C:	3		
D:	4		

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Section:	AGRICULTURE		
Item No:	24		
Question ID:	108324		
Question Type:	MCQ		
	Match List - I with List - II.		
	List - I		List - II
	(A) Guava	(I)	Myrtaceae
	(B) Custard	(II)	Annonaceae

	(C) Cashewnut (III) Anacardiaceae
Question:	(D) Papaya (IV) Cariaceae
	Choose the correct answer from the options given below:
	(1) (A) - (IV), (B) - (III), (C) - (I), (D) - (II)
	(2) (A) - (III), (B) - (I), (C) - (IV), (D) - (II)
	(3) (A) - (I), (B) - (II), (C) - (III), (D) - (IV)
	(4) (A) - (II), (B) - (III), (C) - (IV), (D) - (I)
A:	1
B:	2
C:	3
D:	4

Section:	AGRICULTURE		
Item No:	25		
Question ID:	108325		
Question Type:	MCQ		
Question:	is the inherent potentiality of plant cell to give rise to whole plant : (1) Mutatian (2) Polyploidy (3) Embryoculture (4) Totipotency		
A:	1		
B:	2		
C:	3		
D:	4		

D:	4		
Section:	AGRICULTURE		
Item No:	26		
Question ID:	108326		
Question Type:	MCQ		
Question:	In cattles are arranged in head out manner and their is a common passage between two rows called central or litter alley. (1) Head to head housing system (2) Tail to tail housing system (3) Loose housing system (4) Individual housing system		
A:	1		
B:	2		
C:	3		

D:

4

Section:	AGRICULTURE		
Item No:	27		
Question ID:	108327		
Question Type:	MCQ		
Question:	Which is the viral disease of poultry? (1) Chronic respiratory disease (2) Coccidiosis (3) Ranikhet (4) Anthrax		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	28		
Question ID:	108328		
Question Type:	MCQ		
Question:	Flower containing both stamene and pistil is a (1) Staminate flower (2) Pistilase flower (3) Perfect flower (4) Unisexual flower		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	29		
Question ID:	108329		
Question Type:	MCQ		
Question:	Which is not the type of watershed? (1) Milliwatershed (2) Long watershed (3) Micro watershed (4) Mini watershed		
A:	1		
B:	2		
C:	3		

	D:	4
L		

Section:	AGRICULTURE	
Item No:	30	
Question ID:	108330	
Question Type:	MCQ	
Question:	which of the following is an example of herbicide? (1) Thirum (2) Chloropyriphos (3) Butachlor (4) Mancozeb	
A:	1	
B:	2	
C:	3	
D:	4	

Section:	on: AGRICULTURE		
Item No:	31		
Question ID:	108331		
Question Type:	MCQ		
Question:	are the modified flower that develops into plants directly without formation of seeds. (1) Bulbil (2) Suckers (3) Stolons (4) Runners		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE	
Item No:	32	
Question ID:	108332	
Question Type:	MCQ	
Question:	Botanical name of groundnut is (1) Oryza sativa (2) Cicer arietinum (3) Triticum aestivum (4) Arachis hypogaea	

A:	1
B:	2
C:	3
D:	4

Section:	AGRICULTURE	
Item No:	33	
Question ID:	108333	
Question Type:	MCQ	
Question:	In cattle housing system the width of Manager should be (1) 1.3 meter (2) 0.8 meter (3) 1.5 meter (4) 1.0 meter	
A:	1	
B:	2	
C:	3	
D:	4	

Section:	AGRICULTURE		
Item No: 34			
Question ID:	108334		
Question Type:	MCQ		
Question:	Scurvy cardiac disorder pains in joints, bleeding of gums and tooth decay is caused by deficency of (1) Naicin-nicotinic acid (2) Vit-D (3) Ascorbic acid (4) Vit-E		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	35		
Question ID:	108335		
Question Type:	MCQ		
Ouestion:	Black Quarter (B.Q) disease is caused by (1) Clostridium chauvoei (2) Pasteurella multocida		

	(3) Brucella abortys (4) Bacillus anthracis
A:	1
B:	2
C:	3
D:	4

Section:	AGRICULTURE		
Item No:	36		
Question ID:	108336		
Question Type:	MCQ		
Question:	In system of planting row to row and plant to plant distance is same. (1) Square (2) Rectangular (3) Contour (4) Triangular		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	37		
Question ID:	108337		
Question Type:	MCQ		
Question:	Ancardiace is the family of which crop: (1) Papaya (2) Banana (3) Santra (4) Mango		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE	
Item No:	38	
Question ID:	108338	
Question Type:	MCQ	
	Match List - I with List - II. List - I	List - II

	(A)	American poultry breed	(I)	Cochin
	(B)	English Poultry breed	(II)	Ancona
	(C)	Mediterran Poultry breed	(III)	Red cap
Question:	(D)	Asian Poultry breed	(IV)	Plymothrock
	Cho	ose the correct answer from the op	tions	given below :
	(1)	(A) - (I), (B) - (II), (C) - (III), (D) -	(IV)	
	(2)	(A) - (II), (B) - (IV), (C) - (I), (D) -	(III)	
	(3)	(A) - (III), (B) - (IV), (C) - (I), (D)	- (II)	
	(4)	(A) - (IV), (B) - (III), (C) - (II), (D)	- (I)	
A:	1			
B:	2			
C:	3			
D:	4			

Section:	AGRICULTURE		
Item No:	39		
Question ID:	108339		
Question Type:	MCQ		
Question:	Which one of the following is not a nitrogen fixing biofertilizers? (1) Azosprillum (2) Acetobacter (3) Azotobacter (4) Aspergillus		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	40		
Question ID:	108340		
Question Type:	MCQ		
Question:	Pungency in onion is due to presence of the (1) Lycopene (2) Allyl propyl disulphide (3) Capsanthin (4) Malic acid		
A:	1		
B:	2		
C:	3		
D:	4		

Section:	AGRICULTURE		
Item No:	41		
Question ID:	108341		
Question Type:	MCQ		
Question:	Based on the passage given below answer the question that follows: Soybean (Glycine <i>max</i>) is an important oilseed as well as pulse crop. Average oil content is 20 p.c. and protein content is 41 P.C. It is principally a tropical crop but also grown in subtropical and temperate region. It is grown in <i>Kharif</i> and <i>Rabi</i> seasons and usually on light to sandy loam soils. Most common varieties are Brag, Clark, Punjab 1, MACS-13, MACS-57, and MACS-124. etc. Water requirement vary between 450 to 750 nn. Flowering and pod formation are most critical stages of its growth for irrigation. Important pests are stem borer, pod borer, hairy caterpillar, white flies and aphids The major disease are bacterial blight, mosaic leaf spot and downy mildew. Which of the following is an important oil seed and pulse crop: (1) Groundnut (2) Grum (3) Paddy (4) Soyabean		
A:	1		
B:	2		
C:	3		
D:	4		
Section:	AGRICULTURE		
Item No:	42		
Question ID:	108342		
Question Type:	MCQ		
Question:	Based on the passage given below answer the question that follows: Soybean (Glycine <i>max</i>) is an important oilseed as well as pulse crop. Average oil content is 20 p.c. and protein content is 41 P.C. It is principally a tropical crop but also grown in subtropical and temperate region. It is grown in <i>Kharif</i> and <i>Rabi</i> seasons and usually on light to sandy loam soils. Most common varieties are Brag, Clark, Punjab 1, MACS-13, MACS-57, and MACS-124. etc. Water requirement vary between 450 to 750 nn. Flowering and pod formation are most critical stages of its growth for irrigation. Important pests are stem borer, pod borer, hairy caterpillar, white flies and aphids The major disease are bacterial blight, mosaic leaf spot and downy mildew. How much protein and oil content is present in Soyabean?		

	(1) 41% and 20%
	(2) 20% and 41%
	(3) 30% and 30%
	(4) 50% and 10%
A:	1
B:	2
C:	3
D:	4
Section:	AGRICULTURE
Item No:	43
Question ID:	108343
Question Type:	MCQ
	Based on the passage given below answer the question that follows :
	Soybean (Glycine <i>max</i>) is an important oilseed as well as pulse crop. Average oil content is 20 p.c. and protein content is 41 P.C.
	It is principally a tropical crop but also grown in subtropical and temperate region.
	It is grown in Kharif and Rabi seasons and usually on light to sandy loam soils.
	Most common varieties are Brag, Clark, Punjab 1, MACS-13, MACS-57, and MACS-124. etc.
Question:	Water requirement vary between 450 to 750 nn. Flowering and pod formation are most critical stages of its growth for irrigation.
	Important pests are stem borer, pod borer, hairy caterpillar, white flies and aphids
	The major disease are bacterial blight, mosaic leaf spot and downy mildew.
	Which one of the following is not the variety of Soyabean:
	(1) Brag
	(2) Clark
	(3) IR-8
	(4) MACS-57
A:	1
B:	2
C:	3
D:	4
Section:	AGRICULTURE
Item No:	44
Question ID:	108344
Question Type:	MCQ
	Based on the passage given below answer the question that follows :
	Soybean (Glycine <i>max</i>) is an important oilseed as well as pulse crop. Average oil content
	is 20 p.c. and protein content is 41 P.C.

Question:	It is principally a tropical crop but also grown in subtropical and temperate region. It is grown in <i>Kharif</i> and <i>Rabi</i> seasons and usually on light to sandy loam soils. Most common varieties are Brag, Clark, Punjab 1, MACS-13, MACS-57, and MACS-124. etc. Water requirement vary between 450 to 750 nn. Flowering and pod formation are most critical stages of its growth for irrigation. Important pests are stem borer, pod borer, hairy caterpillar, white flies and aphids The major disease are bacterial blight, mosaic leaf spot and downy mildew. Which are the important and critical growth stages of Soyabean for irrigation? (1) Tillering and Rooting (2) Flowering and Pod formation (3) Rooting and maturity (4) Maturity and Tillering
A:	1
B:	2
C:	3
D:	4
Section:	AGRICULTURE
Item No:	45
Question	
ID:	108345
Question Type:	MCQ
Type.	
Question:	Based on the passage given below answer the question that follows: Soybean (Glycine <i>max</i>) is an important oilseed as well as pulse crop. Average oil content is 20 p.c. and protein content is 41 P.C. It is principally a tropical crop but also grown in subtropical and temperate region. It is grown in <i>Kluarif</i> and <i>Rabi</i> seasons and usually on light to sandy loam soils. Most common varieties are Brag, Clark, Punjab 1, MACS-13, MACS-57, and MACS-124. etc. Water requirement vary between 450 to 750 nn. Flowering and pod formation are most critical stages of its growth for irrigation. Important pests are stem borer, pod borer, hairy caterpillar, white flies and aphids The major disease are bacterial blight, mosaic leaf spot and downy mildew. Which of the most important disease of Soyabean: (1) Aphid (2) Jassid (3) Mosaic (4) Stemporer
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Section:	AGRICULTURE
Item No:	46
Question ID:	108346
Question Type:	MCQ
Question:	Based on the passage given below answer the questions that follows: Most of the fruits are perishable. Heavy weight, larger volume and deliccy are the threats in transport, storage and marketing of the fruits. We can overcome these problems by way to preservation. Preservation is nothing but a technique of extending storage life of the Product without deterioration in its edible quality for its future use. Principles involved in preservation are prevention or delay of microbil decomposition, prevention or delay of self decomposition of the product and presentation or minimizing damages by insect pest and disease. Physical methods, chemical methods and aspesis are the different methods of preservation. Jam, jelly and pickles are the preserved products of fruits. Which principle is not involved in the preservation process? (1) Prevention or delay of microbial decomposition (2) Prevention or delay of self decomposition (3) Prevention or minimizing damage by insect (4) Prevention of market rate
A:	1
B:	2
C:	3
D:	4
Section:	AGRICULTURE
Item No:	47
Question ID:	108347
Question Type:	MCQ
Question:	Based on the passage given below answer the questions that follows: Most of the fruits are perishable. Heavy weight, larger volume and deliccy are the threats in transport, storage and marketing of the fruits. We can overcome these problems by way to preservation. Preservation is nothing but a technique of extending storage life of the Product without deterioration in its edible quality for its future use. Principles involved in preservation are prevention or delay of microbil decomposition, prevention or delay of self decomposition of the product and presentation or minimizing damages by insect pest and disease. Physical methods, chemical methods and aspesis are the different methods of preservation. Jam, jelly and pickles are the preserved products of fruits.
	Which one of the following is the method of preservation?

	(1) Physical
	(2) Biological
	(3) Legal
	(4) Curative
A:	1
B:	2
C:	3
D:	4
Section:	AGRICULTURE
Item No:	48
Question ID:	108348
Question Type:	MCQ
	Based on the passage given below answer the questions that follows:
	Most of the fruits are perishable. Heavy weight, larger volume and deliccy are the threats in transport, storage and marketing of the fruits. We can overcome these problems by way to preservation.
	Preservation is nothing but a technique of extending storage life of the Product without deterioration in its edible quality for its future use.
Question:	Principles involved in preservation are prevention or delay of microbil decomposition, prevention or delay of self decomposition of the product and presentation or minimizing damages by insect pest and disease.
	Physical methods, chemical methods and aspesis are the different methods of preservation.
	Jam, jelly and pickles are the preserved products of fruits.
	Which one of the following is not the preserved products of fruits?
	(1) Pickles
	(2) Jelly
	(3) Jem
	(4) Bread
A:	1
B:	2
C:	3
D:	4
Section:	AGRICULTURE
Item No:	49
Question ID:	108349
Question Type:	MCQ
	Pasad on the passage given below answer the questions that follows :
	Based on the passage given below answer the questions that follows: Most of the fruits are perishable. Heavy weight, larger volume and deliccy are the threats in transport, storage and marketing of the fruits. We can overcome these problems by

	way to preservation.
	Preservation is nothing but a technique of extending storage life of the Product without
	deterioration in its edible quality for its future use.
Question:	Principles involved in preservation are prevention or delay of microbil decomposition, prevention or delay of self decomposition of the product and presentation or minimizing
	damages by insect pest and disease.
Question	Physical methods, chemical methods and aspesis are the different methods of preservation.
	Jam, jelly and pickles are the preserved products of fruits.
	is a technique of extending storage life of product without deterioration of its
	quality
	(1) Preservation
	(2) Marketing
	(3) Spoilage
	(4) Decomposition
A:	1
B:	
C:	3
D:	4
Section:	AGRICULTURE
Item No:	50
Question ID:	108350
Question Type:	MCQ
	Based on the passage given below answer the questions that follows :
11	Wost of the fruits are perishable. Heavy weight, larger volume and deliccy are the threats
	Most of the fruits are perishable. Heavy weight, larger volume and deliccy are the threats in transport, storage and marketing of the fruits. We can overcome these problems by
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D:	4