PREVIOUS YEARS' PAPER (SOLVED)

Common University Entrance Test for UG Programmes

CUET-UG—AGRICULTURE*

Entrance Exam, 2022

Subject Code: 302

2. Swedish geneticist H. Nilsson-Ehle discovered polygenic inheritance in	 Example of quantitative inheritance is: A. Color/Colour of skin B. Colour Blindness C. Klinefelter's Syndrome D. Allaptonuria 	A. (a) only B. (b) and (c) only C. (d) and (e) only D. (e) only 6. Which is/are the milch purpose breeds of cattle?
3. Short range forecasting of weather is predicted for the period of: A. one or two days B. three to ten days C. four weeks D. two months 4. 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 (d) Relative Humidity IV. Hygrometer Choose the correct answer from the options given below: (a) (b) (c) (d) A. I III IV II B. II IV III I C. III II I IV D. IV III II I IV D. IV III II I II II II II II II II II II	polygenic inheritance in A. Jowar seed B. Wheat kernel colour/color C. Pea seed coat D. Maize seed colour/color	(a) Bargur (b) Sahiwal (c) Nimari (d) Red Sindhi (e) Dangi
4. Match List-I	period of: A. one or two days B. three to ten days C. four weeks	below: A. (a) only B. (c) only C. (a), (c) and (e) only D. (b) and (d) only
(a) DNA replication(a) Selection of Pea plant(b) Cytokinesis(b) His knowledge of history(c) Karyo kinesis(c) One character at one time(d) Formation of all membrane(d) His statistical knowledge	List-I (a) Temperature I. Anemometer (b) Rainfall II. Ordinary rain guage (c) Wind Velocity III. Thermometer (d) Relative Humidity IV. Hygrometer Choose the correct answer from the options given below: (a) (b) (c) (d) A. I III IV II B. II IV III I C. III II I IV D. IV III II I	 A. Soil pH B. Soil structure C. Soil colour D. Soil plasticity 8. In Papaya which method of propagation is commonly followed? A. Sexual (By seed) B. Budding C. Asexual D. Layering 9. Which of the following statements contributed
	 (a) DNA replication (b) Cytokinesis (c) Karyo kinesis (d) Formation of all membrane (e) Combination of chromosome replicants 	 (a) Selection of Pea plant (b) His knowledge of history (c) One character at one time (d) His statistical knowledge

A. (b) only B. (a), (c) and (d) only C. (b) and (e) only D. (e) only	B. Apogamy C. Apospory D. Adventive embryony 19. The indigenous breed of poultry is
10. Tagets erecta is the botanical name of A. African marigold B. French marigold C. Rose D. Jasmine	A. Assel B. Sussex C. Minorca D. Longshan 20 means the physical condition of soil resulting from tillage operations. A. Mulching B. Harvesting
 11. What is the origin of Holstein Friesian exotic breed of cow? A. Switzerland B. Island Jersey C. Friesland and Holland D. India 	C. Soil tilth D. Threshing 21. Di-ammonium Phosphate (DAP) is the example of type of fertilizer. A. Mixed fertilizers B. Soil amendments C. Straight fertilizer
12 is normal pH of the bull semen. A. 7.9 to 8.1 B. 6.4 to 6.8 C. 3.2 to 3.5 D. 4.0 to 4.5	D. Complex fertilizer 22. Match List-I with List-II. List-I List-II
 13. What are the different system of irrigation? (a) Random field ditches irrigation (b) Surface irrigation (c) Subsurface irrigation (d) Sprinkler irrigation (e) Drip irrigation 	(a) Wheat I. CO-740 (b) Paddy II. Sonalika (c) Sugar cane III. Basmati (d) Soyabean IV. Brag Choose the correct answer from the options given below:
Choose the correct answer from the options given below: A. (a) only B. (a) and (e) only C. (b), (c) and (d) only D. (b), (c), (d) and (e) only	(a) (b) (c) (d) A. I II IV III B. II III I IV C. IV II III I D. III II IV I 23. Which one of the chemical is not used in preservation
 14. Which one of the following is not used in organic farming? A. Glomus B. Earthworm C. Snail D. Oscillation 	of fruit products? A. Acetic acid B. Potassium metabisulphate C. Sodium benzoate D. Nitric acid
15 breed of buffalo is intermediate cross between Murrah and Surti. A. Banni B. Mehsana C. Jafarabadi D. Nagpuri	24. Match List-I with List-II. List-I (a) Guava (b) Custard List-II I. Myrtaceae II. Annonaceae
 16. According to NASA, the gases in earth's atmosphere include % of carbon dioxide. A. 78% B. 0.93% C. 0.03% D. 0.01% 	(c) Cashewnut III. Anacardiaceae (d) Papaya IV. Cariaceae Choose the correct answer from the options given
17. Which acid is present in abundance in the gram leaves? A. Hydrocynic acid B. Carbonic acid C. Acetic acid D. Malic acid	below: (a) (b) (c) (d) A. IV III I II B. III I IV II C. I II III IV D. II III IV I
18 refers to the development of embryo from egg cell without fertilization.A. Parthenogenesis	25 is the inherent potentiality of plant cell to give rise to whole plant: A. Mutation

	B. Polyploidy C. Embryoculture	C. Ascorbic acid D. Vit-E				
26.	D. Totipotency In cattles are arranged in head out manner and their is a common passage between two rows called central or litter alley. A. Head to head housing system	35. Black Quarter (B.Q) disease is caused by A. Clostridium chauvoei B. Pasteurella multocida C. Brucella abortys D. Bacillus anthracis				
	B. Tail to tail housing system C. Loose housing system D. Individual housing system	36. In system of planting row to row and plant to plant distance is same. A. Square B. Rectangular				
27.	Which is the viral disease of poultry? A. Chronic respiratory disease B. Coccidiosis C. Ranikhet	C. Contour D. Triangular 37. Anacardiaceae is the family of which crop? A. Papaya B. Banana C. Santra D. Mango				
28.	D. Anthrax Flower containing both stamen and pistil is a A. Staminate flower B. Pistillate flower C. Perfect flower	38. Match List-I with List-II. List-I (a) American Poultry breed (b) English Poultry breed (c) Mediterranean Poultry breed II. Red cap				
29.	D. Unisexual flower Which is not the type of watershed? A. Milli watershed	(d) Asian Poultry breed IV. Plymothrock Choose the correct answer from the options given below: (a) (b) (c) (d)				
30.	B. Long watershedC. Micro watershedD. Mini watershedWhich of the following is an example of herbicide?	A. I II III IV B. II IV I III C. III IV I II D. IV III II				
	A. Thirum B. Chloropyriphos C. Butachlor D. Mancozeb	 39. Which one of the following is not a nitrogen fixing biofertilizers? A. Azosprillum B. Acetobacter C. Azotobacter D. Aspergillus 				
	are the modified flower that develops into plants directly without formation of seeds. A. Bulbil B. Suckers C. Stolons D. Runners	40. Pungency in onion is due to presence of the A. Lycopene B. Allyl propyl disulphide C. Capsanthin D. Malic acid				
32.	Botanical name of groundnut is A. Oryza sativa B. Cicer arietinum C. Triticum aestivum	Directions (Qs. No. 41-45): Based on the passage given below answer the question that follows: Soybean (Glycine max) is an important oilseed as well as				
33.	D. Arachis hypogaea In cattle housing system the width of Manger should be:	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				
	A. 1.3 meter B. 0.8 meter C. 1.5 meter					
34.	D. 1.0 meter Scurvy cardiac disorder pains in joints, bleeding of gums and tooth decay is caused by deficiency of	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.				

A. Naicin-nicotinic acid

B. Vit-D

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.

- 41. Which of the following is an important oil seed and pulse crop:
 - A. Groundnut
- B. Gram
- C. Paddy
- D. Soyabean
- 42. How much protein and oil content is present in Soyabean?
 - A. 41% and 20%
 - B. 20% and 41%
 - C. 30% and 30%
 - D. 50% and 10%
- 43. Which one of the following is not the variety of Soyabean?
 - A. Brag
- B. Clark
- C. IR-8
- D. MACS-57
- 44. Which are the important and critical growth stages of Soyabean for irrigation?
 - A. Tillering and Rooting
 - B. Flowering and Pod formation
 - C. Rooting and maturity
 - D. Maturity and Tillering
- 45. Which is the most important disease of Soyabean?
 - A. Aphid
- B. Jassid
- C. Mosaic
- D. Stemborer

Directions (Qs. No. 46-50): Based on the passage given below answer the questions that follows:

Most of the fruits are perishable. Heavy weight, larger volume and delicacy 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.

- 46. Which principle is not involved in the preservation process?
 - A. Prevention or delay of microbial decomposition
 - B. Prevention or delay of self decomposition
 - C. Prevention or minimizing damage by insect
 - D. Prevention of market rate
- 47. Which one of the following is the method of preservation?
 - A. Physical
- B. Biological
- C. Legal
- D. Curative
- 48. Which one of the following is not the preserved products of fruits?
 - A. Pickles
- B. Jelly
- C. Jam
- D. Bread
- 49. _____ is a technique of extending storage life of product without deterioration of its quality.
 - A. Preservation
- B. Marketing
- C. Spoilage
- D. Decomposition
- Problem of fruits during transport storage and marketing can overcome by the way of ______.
 - A. Increase in Price of the product
 - B. Increase in quality of product
 - C. Increase in dose of fertilizer
 - D. Preservation

ANSWERS

l	2	3	4	5	6	7	8	9	10
A	B	A	C	A	D	A	A	B	A
11	12	13	14	15	16	17	18	19	20
C	B	D	C	B	C	D	A	A	C
21	22	23	24	25	26	27	28	29	30
D	B	D	C	D	B	C	D	B	C
31	32	33	34	35	36	37	38	39	40
A	D	C	C	A	A	D	D	D	B
41	42	43	44	45	46	47	48	49	50
D	A	C	B	C	D	A	D	A	D