PREVIEW QUESTION BANK

Module Name : AGRONOMY-ENG Exam Date : 14-Jul-2023 Batch : 10:00-12:00

Sr. No.	Client	Question ID	Question Body and Alternatives	Iarks	Ne M	gative arks
	tive Que	estion				
8	801	1. Ox 2. Nit 3. Ne	trogen		4.0	1.00
		A1:1				
		A2:2				
		A3:3				
		A4:4				
ject	tive Que	estion				
8	802	2. Co 3. Rel	insensitive to oxygen entains magnesium leases two NH ₃ molecules as products quires an aerobic environment		4.0	1.00
		A2:2				
		A3:3				
		A4:4				
iect	tive Que	estion				
	803	The golg 1. In (2. As 3. In (gi complex plays a major role digesting proteins and carbohydrates energy transferring organelles post translational modification of proteins and glycosidation of lipids trapping the light and transforming it into chemical energy		4.0	1.00
		A1:1				
/C:/	/Users	A2 : 2 /ADMINI~	-1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	olle 's larges	gest Stud	edur

		A3:3			
		A4:4			
Obje	ctive Que	stion			<u> </u>
4	804	Match the following in correct comb	inations.	4.0	1.00
		Set-I	Set-II		
		(A). Photolysis of water	(I). Zinc		
		(B). Diazotrophy	(II). Copper		
		(C). Cytochrome oxidase	(III). Manganese		
		(D). Biosynthesis of IAA	(IV). Molybdenum		
		Choose the correct answer from the op	otions given below:		
		1. (A) - (III), (B) - (II), (C) - (I), (D) - (IV 2. (A) - (III), (B) - (IV), (C) - (II), (D) - (II), (D) - (III), (D) - (IIII), (D) - (III), (D) -			
		A1:1			
		A2:2			
		A3:3			
		A4:4			
Obje	ctive Que	estion			
5	805	Which of the following is not a correct 1. Potassium-enzyme activation, was 2. Calcium-activity of membranes as 3. Sulfur-in proteins and coenzymes 4. Iron-in active sites of many redox	nd cytoskeleton, second messenger.	4.0	1.00
		A1:1			
		A2:2			
		A3:3			
		A4:4			
Obje	ctive Que	stion			
6	806			4.0	1.00
			11	L_	L

		Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).		
		Assertion (A) : Nitrogen fixing bacteria require a rich supply of carbohydrates.		
		Reason (R) : The process of nitrogen fixation requires 16 ATP molecules for the synthesis every 2 ammonia molecules.		
		In light of the above statements, choose the <i>correct</i> answer from the options given below.		
		 Both Assertion & Reason are true and the reason is the correct explanation of the assertion. Both Assertion & Reason are true but the reason is not the correct explanation of the assertion. Assertion is true statement but Reason is false. Both Assertion and Reason are false statements. 		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Obje	ctive Qu	uestion		
7	807	Osmotic expansion of a cell kept in water is chiefly regulated by an organelle	4.0	1.00
		1. Mitochondria 2. Vacuoles		
		2. Vacuoles 3. Plastids		
		4. Ribosomes		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Obje	ctive Qu	uestion		
8	808		4.0	1.00
		Which one of the following is a wrong statement?		
		1. Greenhouse effect is a natural phenomenon.		
		2. Ozone in upper part of atmosphere is harmful to animals		
		3. Eutrophication is a natural phenomenon in freshwater bodies.		
		4. Most of the forest have been lost in tropical areas.		
		A1:1		
		A2:2		
		A3:3		
		A4:4	leg	edunia
e:///C	:/Users	s/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	rgest Stu	dent Review Platform

Obje	ctive Que	estion			
9	809	Match List-I with List-II		4.0	1.00
		waten List-I with List-II	er en		
		List-I	List-II		
		(Cell organelle)	(Functions)		
		(A). Vacuole	(I). Respiration		
		(B). Mitochondria	(II). Photosynthesis		
		(C). Chloroplast	(III). Protein synthesis		
		(D). Ribosomes	(IV). Accumulation of toxic materials		
		Choose the correct answer f 1. (A) - (IV), (B) - (I), (C) - (2. (A) - (I), (B) - (II), (C) - (I 3. (A) - (I), (B) - (II), (C) - (I 4. (A) - (III), (B) - (IV), (C) - A1:1 A2:2 A3:3 A4:4	II), (D) - (IV) V), (D) - (III)		
	ctive Que	estion			
10	810	Given below are two stateme	ante:	4.0	1.00
			the concentration of water in a system, lower is its kinetic energy or water potential		
		Statement (II): Pure water wi	ill have the lowest water potential		
		In light of the above stateme	ents, choose the most appropriate answer from the options given below.		
		1. Both Statement (I) and	Statement (II) are correct.		
			Statement (II) are incorrect.		
			but Statement (II) is incorrect. ct but Statement (II) is correct.		
		A1:1			
		A2:2			
		A3:3			
		A4:4			
	ctive Que	estion			
11	811			4.0	1.00

Match List-I with List-II

List-I	List-II	
(A). Leaves	(I). Anti – transpirant	
(B). Seed	(II). Transpiration	
(C). Root	(III). Imbibition	
(D). Aspirin	(IV). Absorption	

Choose the correct answer from the options given below:

- 1. (A) (II), (B) (III), (C) (IV), (D) (I)
- 2. (A) (I), (B) (II), (C) (III), (D) (IV)
- 3. (A) (I), (B) (II), (C) (IV), (D) (III)
- 4. (A) (III), (B) (IV), (C) (I), (D) (II)

A1:1

A2:2

A3:3

A4:4

Objective Question

12 812

Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).

Assertion (A): Water and mineral uptake by root hairs from the soil occurs through apoplast until it reaches endodermis.

Reason (R): Casparian strips in endodermis are suberized.

In light of the above statements, choose the correct answer from the options given below.

- 1. Both Assertion & Reason are true and the Reason is the correct explanation of the Assertion.
- 2. Both Assertion & Reason are true but the Reason is not the correct explanation of the Assertion.
- 3. Assertion is true statement but Reason is false.
- 4. Both Assertion and Reason are false statements.

A1:1

A2:2

A3:3

A4:4

Objective Question

13 813

4.0 1.00

4.0 1.00

le:///C:/Users	A4 : 4 S/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	leg	eduni
	A3:3		
	A2:2		
	A1:1		
	4. 4		
	3. 3		
	2.2		
	1. 1		
15 815	Sugarcane seed sets essentially have buds	4.0	1.00
Objective Qu	uestion		1.00
	A4:4		
	A3:3		
	A2:2		
	A1:1		
	4. Statement (I) is false but Statement (II) is true.		
	3. Statement (I) is true but Statement (II) is false.		
	Both Statement (I) and Statement (II) are true. Both Statement (I) and Statement (II) are false.		
	In light of the above statements, choose the most appropriate answer from the options given below.		
	Statement II: Sucrose is transported from the source to the sink via phloem		
	Statement (I): The direction of movement of water and nutrients in xylem and phloem is unidirectional		
14 814	Given below are two statements:	4.0	1.00
Objective Qu	estion		
	A4:4		
	A3:3		
	A2:2		
	A1:1		
	Treatment of the plants with cytokinins along with a small dose of nitrogenous fertilizer Removal of all yellow leaves and spraying the remaining green leaves with 2, 4, 5 trichlorophenoxy acetic acid		
	Appplication of iron and magnasium to promote synthesis of chlorophyll content Frequent irrigation of the crop		
	the yield. Which treatment could be most beneficial to obtain maximum seed yield in pulse crop?		
	When farmers of a particular region were concerned that pre-mature yellowing of leaves of a pulse crop might cause decrease i	n	

ch List I with List II: - I entriole hlorophyll ristae ibozymes - (A) - (IV), (B) - (I), (C) (A) - (III), (B) - (I), (C) (A) - (IV), (B) - (II), (C) (A) - (IV), (B) - (I), (C) (A) - (IV), (B) - (I), (C) 1	(II), (D) - (IV) - (I), (D) - (III)		4.0	1.00
entriole hlorophyll ristae ibozymes . (A) - (IV), (B) - (I), (C) (A) - (III), (B) - (I), (C) (A) - (IV), (B) - (II), (C) . (A) - (IV), (B) - (I), (C) -	I. Thylakoids II. Infoldings in mitochondria III. Nucleic acids IV. Basal body cilia or flagella (II), (D) - (III) (II), (D) - (IV) - (I), (D) - (III)		4.0	1.00
entriole hlorophyll ristae ibozymes . (A) - (IV), (B) - (I), (C) (A) - (III), (B) - (I), (C) (A) - (IV), (B) - (II), (C) (A) - (IV), (B) - (I), (C) -	I. Thylakoids II. Infoldings in mitochondria III. Nucleic acids IV. Basal body cilia or flagella (II), (D) - (III) (II), (D) - (IV) - (I), (D) - (III)			
nlorophyll ristae ibozymes . (A) - (IV), (B) - (I), (C) (A) - (III), (B) - (I), (C) (A) - (IV), (B) - (II), (C) . (A) - (IV), (B) - (I), (C) -	II. Infoldings in mitochondria III. Nucleic acids IV. Basal body cilia or flagella (II), (D) - (III) (II), (D) - (IV) - (I), (D) - (III)			
ristae ibozymes . (A) - (IV), (B) - (I), (C) (A) - (III), (B) - (I), (C) (A) - (IV), (B) - (II), (C) (A) - (IV), (B) - (I), (C) -	III. Nucleic acids IV. Basal body cilia or flagella (II), (D) - (III) (II), (D) - (IV) - (I), (D) - (III)			
ibozymes . (A) - (IV), (B) - (I), (C) (A) - (III), (B) - (I), (C) (A) - (IV), (B) - (II), (C) (A) - (IV), (B) - (I), (C) -	IV. Basal body cilia or flagella (II), (D) - (III) (II), (D) - (IV) - (I), (D) - (III)			
. (A) - (IV), (B) - (I), (C) - . (A) - (III), (B) - (I), (C) - . (A) - (IV), (B) - (II), (C) . (A) - (IV), (B) - (I), (C) -	(II), (D) - (III) (II), (D) - (IV) - (I), (D) - (III)			
. (A) - (III), (B) - (I), (C) - . (A) - (IV), (B) - (II), (C) . (A) - (IV), (B) - (I), (C) -	(II), (D) - (IV) - (I), (D) - (III)			
2				
3				
4				
none is a			4.0	1.00
. Natural insecticide . Bioherbicide . Natural herbicide				
1				
2				
3				
4				
	nds of two strands of nucleic acid is		4.0	1.00
nzyme that joins the er				
. Polymerase				
. Polymerase . Ligase				
. Polymerase				
מאר		lymerase	lymerase lase nthetase	lymerase lase onthetase

		A2:2		
		A3:3		
		A4:4		
Objec	tive Que	estion estimate the second	<u> </u>	
19	819		4.0	1.00
		Zn ⁺² is an inorganic activator for enzymes		
		1. Carbonic anhydrase		
		2. Phosphatase		
		3. Chymotryps		
		4. Maltase		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	tive Que	estion		
20	820	ANADOS NO SE MARIO DE PRE 45 DE SE	4.0	1.00
		Which of the following vitamins serves as a hormone precursor?		
		1. Vitamin A		
		2. Vitamin C		
		3. Vitamin D		
		4. Vitamin K		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	tive Que	estion	4.0	1.00
•	J_1	The instrument used for measuring photosynthetically active radiation (PAR) is	1.0	1.00
		1. Campbell stroke sun shine recorder		
		2. Pyranometer		
		3. Line quantum sensor		
		4. Pyrheliometer		
		A1:1		
		A2:2		ام
:///C	:/Users	/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	gest Stud	lent Review

	A3:3		
	A4:4		
	Question	4.0	1.00
822	Given below are two statements, one is labelled as Assertion (A) and other one labelled as Peason (P)	4.0	1.00
	Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): The temperature increases in the troposphere from ground to tropopause.		
	Reason (R): Ozone absorbs ultra violet radiation in the stratosphere and makes it warm.		
	In light of the above statements, choose the <i>correct</i> answer from the options given below.		
	1. Both (A) and (R) are true and (R) is the correct explanation of (A).		
	2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A).		
	3. (A) is true but (R) is false.		
	4. (A) is false but (R) is true.		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
	Question		
823		4.0	1.00
	What is the date of vernal equinox in the northern hemisphere?		
	1. 22 nd December		
	2. 21 st March		
	3. 21 st June		
	4. 23 rd September		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
	Question		
4 824		4.0	1.00
	What is the minimum cardinal temperature (⁰ C) of maize and wheat?		
	1. 5-7 and 1.0 - 2.5		
	2. 10-12 and 5.0 - 5.5		
	3. 8-10 and 3.0 - 4.5		
	4. 12-15 and 5.0 - 5.5		
	A1:1		
	A2:2	colleg	edi
∥ '//C:/Use	ers/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	college India's largest Stud	dent Revi

		A3:3		
		A4:4		
	ctive Que	estion		
	825		4.0	1.00
		Given below are two statements:		
		Statement (I): The greenhouse effect is retention of heat in the lower atmosphere due to absorption and re-radiation by clouds		
		and certain gases		
		Statement (II): Long-wave thermal solar radiation received from the sun passes through the atmosphere with little or no interference and warms the earth's surface.		
		In light of the above statements, choose the most appropriate answer from the options given below.		
		1. Both Statement (I) and Statement (II) are correct.		
		2. Both Statement (I) and Statement (II) are incorrect.		
		3. Statement (I) is correct but Statement (II) is incorrect.		
		4. Statement (I) is incorrect but Statement (II) is correct.		
		A1:1		
		A2:2		
		A2.2		
		A3:3		
		A4:4		
je	ctive Que	stion		
	826		4.0	1.00
		Global warming potential of SF ₆ is		
		1. 23,500		
		2. 22,500		
		3. 20,500		
		4. 15,500		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
e	ctive Que	estion		
	827		4.0	1.00
		At what height, remote sensing satellites are placed above the earth surface?		
		1. 800 km		
		2. 1000 km		
		3. 18000 km		
		4. 36000 km		
				لہ
	·/I leere	/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	FS jest Stu	⊈UU dent Revir
:/\	Jsers/	/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.ntml		10/

		A1:1		
		A2:2		
		A3:3		
		A3:3		
		A4:4		
		A4.4		
Ohie	ective Que	ection .		<u> </u>
28	828	SMOIL	4.0	1.00
		For how many days in advance, weather forecasts are currently issued by IMD in Gramin Krishi Mausam Sewa (GKMS) Project?		
		1. 3 days		
		2. 5 days		
		3. 10 days		
		4. 21 days		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	ective Que	estion		
29	829		4.0	1.00
		Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).		
		Assertion (A): A remote sensing system that possesses only a sensor and depends on an external source to irradiate the target		
		to be sensed is called an active remote sensing system.		
		Reason (R) : Synthetic Aperture Radar uses microwave band to estimate soil moisture.		
		In light of the above statements, choose the <i>correct</i> answer from the options given below.		
		1. Both (A) and (R) are true and (R) is the correct explanation of (A).		
		2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A).		
		3. (A) is true but (R) is false.		
		4. (A) is false but (R) is true.		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	ective Que	estion	4.0	1.00
30	830		4.0	1.00
		coll	OC	du

Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).

Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): Mie scattering depends on the size of the scatterers in relation to the wavelength of radiation being scattered. Reason (R): Approximate particle size of Mie scatterer is 0.1 to 10 µm. In light of the above statements, choose the correct answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. Al: 1 A2: 2 A3: 3 A4: 4	4.0	1.00
1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4 Disjective Question Sill Sill Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): Mie scattering depends on the size of the scatterers in relation to the wavelength of radiation being scattered. Reason (R): Approximate particle size of Mie scatterer is 0.1 to 10 µm. In light of the above statements, choose the correct answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true and (R) is the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4	4.0	1.00
2. 8 oth (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. Al: 1 A2: 2 A3: 3 A4: 4 Dispective Question 31 S31 Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): Mie scattering depends on the size of the scatterers in relation to the wavelength of radiation being scattered. Reason (R): Approximate particle size of Mie scatterer is 0.1 to 10 µm. In light of the above statements, choose the correct answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. Objective Question	4.0	1.00
A2:2 A3:3 A4:4 Disjective Question Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): Mie scattering depends on the size of the scatterers in relation to the wavelength of radiation being scattered. Reason (R): Approximate particle size of Mie scatterer is 0.1 to 10 µm. In light of the above statements, choose the correct answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4	4.0	1.00
A3:3 A4:4 Objective Question Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): Mie scattering depends on the size of the scatterers in relation to the wavelength of radiation being scattered. Reason (R): Approximate particle size of Mie scatterer is 0.1 to 10 µm. In light of the above statements, choose the correct answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4	4.0	1.00
A4:4 Solventive Question Size of the scatterers in relation to the wavelength of radiation being scattered.	4.0	1.00
Objective Question Solution Solution Solution	4.0	1.00
Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): Mie scattering depends on the size of the scatterers in relation to the wavelength of radiation being scattered. Reason (R): Approximate particle size of Mie scatterer is 0.1 to 10 µm. In light of the above statements, choose the correct answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4	4.0	1.00
Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): Mie scattering depends on the size of the scatterers in relation to the wavelength of radiation being scattered. Reason (R): Approximate particle size of Mie scatterer is 0.1 to 10 µm. In light of the above statements, choose the correct answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. Al: 1 A2: 2 A3: 3 A4: 4	4.0	1.00
Reason (R): Approximate particle size of Mie scatterer is 0.1 to 10 µm. In light of the above statements, choose the <i>correct</i> answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4		
In light of the above statements, choose the <i>correct</i> answer from the options given below. 1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4		
1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4		
2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true. A1:1 A2:2 A3:3 A4:4		
A2:2 A3:3 A4:4 Objective Question		
A3:3 A4:4 Objective Question		
A4:4 Objective Question		
Dijective Question		
	4.0	1.00
:///C:/Users/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html		

0.70	5 4		
Matc	n List-	with	list-II

List-I	List-II
(Name of ICAR research institutes)	(Head quarter
(A). ICAR- Research Complex for Eastern Region	(I). Bengaluru
(B). ICAR- National Institute of Natural Fibre Engineering and Technology,	(II). Patna
(C). ICAR- National Institute of Veterinary Epidemiology and Disease Informatics	(III). Trichi
(D). ICAR-National Research Centre for Banana	(IV). Kolkata

Choose the correct answer from the options given below:

- 1. (A) (II), (B) (IV), (C) (I), (D) (III)
- 2. (A) (I), (B) (II), (C) (III), (D) (IV)
- 3. (A) (IV), (B) (III), (C) (I), (D) (II)
- 4. (A) (III), (B) (IV), (C) (I), (D) (II)
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

33 833

Time-series model, cross-section model and panel model are three main statistical methods of

- 1. Stochastic model
- 2. Mechanistic model
- 3. Deterministic model
- 4. Empirical model
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

4.0 1.00

Given below are two statements: Statement (I): Tilth indicates two properties of soil viz. the size distribution of aggregates and mellowness or friability of soil. Statement (II): A higher per cent of larger aggregates (> 5 mm in diameter) is necessary for irrigated agriculture In light of the above statements, choose the most appropriate answer from the options given below. 1. Both Statement (I) and Statement (II) are correct. 2. Both Statement (I) and Statement (II) are incorrect. 3. Statement (I) is correct but Statement (II) is incorrect. 4. Statement (I) is incorrect but Statement (II) is correct. A1:1 A2:2 A3:3 A4:4 Objective Question 35 835 4.0 1.00 Over the last 150 years, 2003 was the hottest year with the average temperature being ___ °C higher than normal. 1.0.45 2.0.55 3. 0.65 4. 0.75 A1:1 A2:2 A3:3 A4:4 Objective Question 836 4.0 1.00 36 Given below are two statements: Statement (I): Mycorrhiza soil fungi, solubilizes potassium (K) in soil and makes available to plants on which they live. Statement (II): The mycorrhizae that live inside roots are Phoma and Rizoctonia In light of the above statements, choose the most appropriate answer from the options given below. 1. Both Statement (I) and Statement (II) are true. 2. Both Statement (I) and Statement (II) are false. 3. Statement (I) is true but Statement (II) is false. 4. Statement (I) is false but Statement (II) is true. A1:1 A2:2

		A3:3		
		A4:4		
Ohiec	tive Que	stion		
	837	Stion	4.0	1.00
3,		Given below are two statements:	1.0	1.00
		Statement (I): In CAM plants the stomata open at day time and a large amount of carbon dioxide is fixed as malic acid which is stored in vacuoles		
		Statement (II): In CAM plants, during night time as the stomata are closed, there is no possibility of carbon di oxide entry		
		In light of the above statements, choose the most appropriate answer from the options given below.		
		1. Both Statement (I) and Statement (II) are true.		
		2. Both Statement (I) and Statement (II) are false.		
		3. Statement (I) is true but Statement (II) is false.		
		4. Statement (I) is false but Statement (II) is true.		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Objec	tive Que	estion		
	838		4.0	1.00
		Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).		
		Assertion (A): The water budget in the field is accounting the inputs and outputs of water and also considers the volume of		
		water present in the field.		
		Reason (R) : The main governing factor in field water budget is the stored soil moisture.		
		In light of the above statements, choose the <i>correct</i> answer from the options given below.		
		1. Both (A) and (R) are true and (R) is the correct explanation of (A).		
		 Both (A) and (R) are true but (R) is NOT the correct explanation of (A). (A) is true but (R) is false. 		
		4. (A) is false but (R) is true.		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
_	tive Que	stion	4.0	1.00
39	839		4.0	1.00
			L	۱

	Weight of a soil sample with can is 220 g and dry weight with can is 190 g. Weight of empty moisture can is 45 g. Calculate moisture content of soil sample. 1. 18.7 % 2. 20.7 % 3. 25.7% 4. 27.3 %			
	A1:1			
	A2:2			
	A3:3			
	A4:4			
	e Question			
40 840	Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R).	4.0	1.00	
	Assertion (A): C4 plants usually do not reach radiation saturation in direct sunlight			
	Reason (R): C4 plants use high radiation levels more efficiently at low levels than under full sunlight			
	In light of the above statements, choose the <i>correct</i> answer from the options given below.			
	 Both (A) and (R) are true and (R) is the correct explanation of (A). Both (A) and (R) are true but (R) is NOT the correct explanation of (A). (A) is true but (R) is false. (A) is false but (R) is true. 			
	A1:1			
	A2:2			
	A3:3			
	A4:4			
	e Question			1
41 84	The matric potential of the soil is the result of: 1. Osmotic action 2. Attraction due to ions 3. Adsorption due to soil solids 4. Attraction due to gravity of earth	4.0	1.00	
	A1:1 A2:2			
	A3:3			
	A4:4	eg	edu	ni

	ctive Qu	estion		
42	842	The theoratical range of NDVI is :	4.0	1.00
		1. 0-1		
		1. 0-1 21 to +1		
		31 to 0		
		4. 0 to 100		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Obje	ctive Qu	estion		
	843		4.0	1.00
		The long duration pulse crop is :		
		1. Green gram		
		2. Black gram		
		3. Cowpea		
		4. Pigeonpea		
		A1:1		
		A2:2		
		A3:3		
		A5:5		
		A4 : 4		
		A7.7		
Ohio	ctive Qu	action		
	844	estion	4.0	1.00
		The HD-2967 is the prominant variety of :		1.00
		1. Wheat		
		2. Chickpea		
		3. Barley 4. Potato		
		4. Polato		
		A1:1		
		A2:2		
		A2 · 2		
		A3:3		
		A4:4		
	ctive Qu	estion		
45		coll	Øσ	1001

		Seed rate of fodder oats is :		
		4 201 /		
		1. 20 kg/ha		
		2. 50 kg/ha 3. 100 kg/ha		
		4. 200 kg/ha		
		4. 200 kg/na		
		A1:1		
		A2:2		
		A3:3		
		A3.3		
		A4:4		
	ctive Que	estion	4.0	1.00
'	840	Stem nodulating green manure crop is :	4.0	1.00
		1. Sunhemp		
		1. Sunnemp 2. Sesbania aculata		
		3. Sesbania rostata		
		4. Tephrosia spp.		
		ii. reprinosia spp.		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	ctive Qu	estion		
	847		4.0	1.00
		Optimum seed rate for a good crop stand of Isabgol is :		
		1. 1.0 kg/ha		
		2. 2.0 kg/ha		
		3. 4.0 kg/ha		
		4. 10 kg/ha		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
hi-	ctive Qu	ection		
	848	PORTORI PORTORI DE LA CONTRA DELIGIA DE LA CONTRA DELIGIA DE LA CONTRA	4.0	1.00
				اا
		/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	rg'	CUUI
//C	:/Users	/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	est Stu	18/4

Berseem crop is the native of : 1. India 2. Bhutan 3. Egypt 4. Mexico		
2. Bhutan 3. Egypt 4. Mexico		
3. Egypt 4. Mexico		
4. Mexico		
	III .	
A1:1		
A2:2		
A3:3		
A4:4		
stion	4.0	1.00
The disease 'Ear cockle' of wheat is caused by :	4.0	1.00
4 Fundi		
4. Nethatoues		
A1:1		
A2:2		
A3:3		
A4:4		
estion		
	4.0	1.00
Which of the following does not apply to SRI method of paddy cultivation?		
1. Reduced water application		
2. Reduced plant density		
4. Reduced age of seedling transplanting		
A1:1		
A2:2		
A3:3		
A4:4		
estion		
	4.0	1.00
	Interest of the following does not apply to SRI method of paddy cultivation? 1. Reduced water application 2. Reduced plant density 3. Increased application of chemical fertilizers 4. Reduced age of seedling transplanting Al: 1 A2: 2 A3: 3 A4: 4 Stion A1: 1 A2: 2 A3: 3 A4: 4	stion The disease 'Ear cockle' of wheat is caused by: 1. Fungi 2. Bacteria 3. Virus 4. Nematodes A1:1 A2:2 A3:3 A4:4 Stion 4.0 Which of the following does not apply to SRI method of paddy cultivation? 1. Reduced water application 2. Reduced plant density 3. Increased application of chemical fertilizers 4. Reduced age of seedling transplanting A1:1 A2:2 A3:3 A4:4

1. Crude fibre 2. Starch 3. Cellulose		
Starch Cellulose		
3. Cellulose		4 11
A 15-35-	III .	1 1
4. Lignin		
A1:1		
A2:2		
A3:3		
A4:4		
stion		
	4.0	1.00
Rhizobium japonicum fixes N in symbiotic relationship with :		
1. Pea group		
A1:1		
A2:2		
A3:3		
A4:4		
stion		
	4.0	1.00
The specificity between legume host and <i>Rhizobium spp</i> . is governed by :		
1. Flavonoides		
2. Tryptophan		
4. Indole acetic acid		
AI:I		
A2:2		
A3:3		
A4:4		
stion		
	4.0	1.00
coll	eg	edui
	A2:2 A3:3 A4:4 Stion Rhizobium japonicum fixes N in symbiotic relationship with: 1. Pea group 2. Lupin group 3. Soybean group 4. Phaseolus group A1:1 A2:2 A3:3 A4:4 Stion The specificity between legume host and Rhizobium spp. is governed by: 1. Flavonoides 2. Tryptophan 3. Polysaccharides 4. Indole acetic acid A1:1 A2:2 A3:3 A4:4	A2:2 A3:3 A4:4 Stion This agroup 2. Lupin group 3. Saybean group 4. Phaseolus group A1:1 A2:2 A3:3 A4:4 Stion The specificity between legume host and <i>Rhizobium spp.</i> is governed by: 1. Flavonoides 2. Tryptophan 3. Polysaccharides 4. Indole acetic acid A1:1 A2:2 A3:3 A4:4

	∂bjec		1. Carbon metabolism 2. Respiration 3. Synthesis of cell macr 4. Cell division A1:1 A2:2 A3:3 A4:4		gical activity of soil because it plays a role in :		
		855	- va-va-t			4.0	1.00
			Cotton belongs to the fami 1. Cruciferae 2. Anacardiaceae 3. Malvaceae 4. Solanaceae A1:1 A2:2 A3:3 A4:4	ily:			1.00
C	bjec	tive Que	stion				
5		856	Match List-I with List-II List-I (Weed) (A). Xanthium strumarium (B). Tribulus terestris (C). Achyranthus aspera	(II). Scarious bracts (III). Sticky glands (IV). Hooks r from the options giv (IV), (D) - (III) - (II), (D) - (III) - (I), (D) - (II)		4.0	1.00

Argimone mexicana is an objectionable weed of 1. Linseed 2. Mustard 3. Lucerne 4. Sesamum	0 1.	00
A4 : 4 A4 : 4 A5 A6 : 1 A7 A7 A7 A7 A7 A7 A7	0 1.	00
bjective Question 7 857	0 1.	.00
Signature Question Argimone mexicana is an objectionable weed of	0 1.	.00
Argimone mexicana is an objectionable weed of 1. Linseed 2. Mustard 3. Lucerne 4. Sesamum Al : 1	0 1.	.00
Argimone mexicana is an objectionable weed of 1. Linseed 2. Mustard 3. Lucerne 4. Sesamum Al : 1	0 1.	1.00
Argimone mexicana is an objectionable weed of 1. Linseed 2. Mustard 3. Lucerne 4. Sesamum	0 1.	1.00
1. Linseed 2. Mustard 3. Lucerne 4. Sesamum		
2. Mustard 3. Lucerne 4. Sesamum A1:1		
3. Lucerne 4. Sesamum A1: I		
4. Sesamum A1:1		
A1:1		
A2:2		
A3:3		
A4:4		
bjective Question 4.1	0 1.	00
Given below are two statements:		.00
Statement (I): Increasing fertilizer rates to maintain yields in weedy fields can be a waste of resources.		
Statement (II): Increasing fertilizer rates to give competitive advantage on already weeded plots may sustain the effect of		
weeding.		
In light of the above statements, choose the most appropriate answer from the options given below.		
Both Statement (I) and Statement (II) are correct.		
Both Statement (I) and Statement (II) are incorrect. Both Statement (I) and Statement (II) are incorrect.		
3. Statement (I) is correct but Statement (II) is incorrect.		
4. Statement (I) is incorrect but Statement (II) is correct.		
SECTION OF CONTRACT C		
A1:1		
A2:2		
A3:3		
A4:4		
bjective Question		
859	0 1.	.00
Main dispersal agent of Dandlion is		
1. Wind		
2. Water		
3. Birds		
4. Humans		
colleg	ge	dı
///C:/Users/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html		

	A1:1		
	A2:2		
	A3:3		
	A4:4		
ective Q	uestion		
860	Given below are two statements: Statement (I): Chicorium intybus is an objectionable weed species in Egyptian clover.	4.0	1.00
	Statement (II): Egyptian clover on the ground of their smaller seeds are more vulnerable to have admixture with chicory seeds.		
	In light of the above statements, choose the most appropriate answer from the options given below.		
	 Statement (I) is correct and Statement (II) is the right explanation of Statement (I). Statement (I) is correct but Statement (II) is not the right explanation of Statement (I). Only Statement (I) is correct and Statement (II) is incorrect. Statement (I) is incorrect and Statement (II) is correct. 		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
jective Q	uestion		
861		4.0	1.00
	Which of the following groups of herbicides, oxyflourfen belongs to?		
	1. Diphenyl ethers		
	2. Nitriles		
	Entranes		
	3. Bipyridilliums		
	3. Bipyridilliums		
	Bipyridilliums A. Oximes		
	3. Bipyridilliums 4. Oximes A1: 1		
	3. Bipyridilliums 4. Oximes A1:1 A2:2		
jective O	3. Bipyridilliums 4. Oximes A1:1 A2:2 A3:3 A4:4		
jective Q	3. Bipyridilliums 4. Oximes A1:1 A2:2 A3:3 A4:4	4.0	1.00
	3. Bipyridilliums 4. Oximes A1:1 A2:2 A3:3 A4:4	4.0	1.00
	3. Bipyridilliums 4. Oximes A1:1 A2:2 A3:3 A4:4 Inhibitors of photosynthesis at photosystem II 1. Thiocarbamates	4.0	1.00
jective Q	3. Bipyridilliums 4. Oximes A1:1 A2:2 A3:3 A4:4 Inhibitors of photosynthesis at photosystem II	4.0	1.00

	A1:1		
	A2:2		
	A3:3		
	A4:4		
ective Qu	uestion		
863	Arrange herbicides in ascending order with respect to their first synthesis	4.0	1.00
	(A). Paraquat (B). Pretilachlor		
	(C). Pendimethalin		
	(D). Simazine		
	(E). Sulfosulfuron		
	Choose the correct answer from the options given below:		
	1. (D), (A), (C), (B), (E).		
	2. (B), (D), (E), (A), (C).		
	3. (D), (B), (E), (C), (A). 4. (E), (A), (D), (B), (C).		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
ective Qu	lestion	4.0	1.00
	Given below are two statements:		
	Statement (I): An herbicide label is a legal contract between manufacturer, user and regulatory body.		
	Statement (II): Flowable formulation is an example of liquid formulation.		
	In light of the above statements, choose the <i>most appropriate</i> answer from the options given below.		
	Both Statement (I) and Statement (II) are correct. Both Statement (I) and Statement (II) are incorrect.		
	3. Statement (I) is correct but Statement (II) is incorrect.		
	4. Statement (I) is incorrect but Statement (II) is correct.		
	A1:1		
	A2:2		
	A3:3		
	(·) ·	llege	edur
Users:ز	s/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html		24/4

		A4:4			
	<u> </u>	<u> </u>			
	ctive Que	estion			
5	865	The first case of confirmed 1. C.F. Ryan 2. Cive James 3. I. Heap 4. S.O. Duke	I herbicide resistanc	in weed was reported by	1.00
		A1:1 A2:2			
		A3:3			
		A4:4			
bie	ctive Que	estion			
	866	Match List-I (herbicide cla	ss) with List-II (herk	cide group)	1.00
		List-I	List-II		
		(A). Weak base herbicide	(I). Sulfonyl ureas		
		(B). Strong base herbicide	1 22		
		(C). Weak acid herbicide	(III). Dintroanilines		
		(D). Non-ionic herbicide	(IV). Bipyridilliums		
		1. (A) - (II), (B) - (IV), (C) 2. (A) - (IV), (B) - (I), (C) 3. (A) - (II), (B) - (I), (C) 4. (A) - (III), (B) - (IV), (C)) - (I), (D) - (III) - (II), (D) - (III) - (IV), (D) - (III)	ven below:	
		A1:1			
		A2:2			
		A3:3			
		A4:4			
bje	ctive Que	estion			
	867			4.0	1.00
				.36350/174 14 B1 Live AGRONOMY 1-120.html	

Given below are two statements: Statement (I): A foot operated sprayer is basically used for orchard and tree spraying. Statement (II): Hydraulic pressure of 10 kg/cm² can be achieved with a foot sprayer which is necessary to project the jet of spray to tall trees. In light of the above statements, choose the most appropriate answer from the options given below. 1. Both Statement (I) and Statement (II) are true. 2. Both Statement (I) and Statement (II) are false. 3. Statement (I) is true but Statement (II) is false. 4. Statement (I) is false but Statement (II) is true. A1:1 A2:2 A3:3 A4:4 Objective Question 868 4.0 1.00 Herbicidal control for Lantana camara 1. Pendimethalin 2. Glyhosate 3. Atrazine 4. Metolachlor A1:1 A2:2 A3:3 A4:4 Objective Question 69 869 4.0 1.00 Tembotrione is registered for use in ____ 1. Soybean 2. Maize 3. Barley 4. Lentil A1:1 A2:2 A3:3 A4:4

Objec	ctive Que	estion				
70	870	Match List-I (practices) with	List-II (crops)		4.0	1.00
		List-I	List-II			
		(A). Blanket spray	(I). Maize			
		(B). Trash mulch	(II). Potato			
		(C). Earthing up	(III). Sugarcane ratoon			
		(D). Soybean intercropping	(IV). Sugarcane			
		Choose the correct answer	from the options given	below:		
		1. (A) - (III), (B) - (IV), (C) - 2. (A) - (IV), (B) - (I), (C) -	(II), (D) - (III)			
		3. (A) - (II), (B) - (IV), (C) - 4. (A) - (III), (B) - (I), (C) -				
		A1:1				
		A2:2				
		A3:3				
		A4:4				
Ohie	ctive Que	estion				
	871				4.0	1.00
/1	671			Assertion (A) and other one labelled as Reason (R). 1), there is decrease in hydraulic conductivity	7.0	1.00
				e rate of reduction of hydraulic conductivity due to microbial sealing exceeds I by the removal of entrapped air		
				answer from the options given below.		
		1. Both (A) and (R) are tru				
		2. Both (A) and (R) are tru 3. (A) is true but (R) is fal	se.	rrect explanation of (A).		
		4. (A) is false but (R) is tro	ue.			
		A1:1				
		A2:2				
		A3:3				
		A4:4				
Obje	ctive Que	ection				
	872	551011			4.0	1.00
4	514				τ.υ	1.00

		If a soil has 10% less moisture than its field capacity, what will be depth of irrigation required to bring soil moisture level to field capacity for a soil having depth 0.4 m and bulk density 1.2 mega gram/m ³ ? 1. 4.2 cm 2. 4.8 cm 3. 5.6 cm 4. 8.8 cm			
		A1:1			
		A2:2			
		A3:3			
		A4:4			
Obje	ctive Qu	estion]
73	873	Given below are two statements, one is labelled as Assertion (A) and other one labelled as Reason (R). Assertion (A): At sea-level, where the atmospheric pressure is at 1 bar a tensiometer can be used to indicate soil suction values upto 1 bar Reason (R): Beyond this value, because of low pressure, the water column in the tensiometer would break into vapour or boil		1.00	
		away and leave the tensiometer system making it inoperative In light of the above statements, choose the <i>correct</i> answer from the options given below.			
		1. Both (A) and (R) are true and (R) is the correct explanation of (A). 2. Both (A) and (R) are true but (R) is NOT the correct explanation of (A). 3. (A) is true but (R) is false. 4. (A) is false but (R) is true.			
		A1:1			
		A2:2			
		A3:3			
		A4:4			
Obje	ctive Qu	estion estimate the second			
74	874		4.0	1.00	1
		At ultimate wilting point, soil water potential is			
		1. – 15 bars			
		2. – 20 bars			
		3. –30 bars			
		4. –60 bars			
		A1:1			
		A2:2			
		A3:3	eg	edu	ni

		A4:4			
Ohia	ctive Que	ection			
	875	estion		4.0	1.00
		A 20,000 m ² maize crop field. 1. 3 lakh 2. 6 lakh 3. 8 lakh 4. 12 lakh A1 : 1 A2 : 2 A3 : 3 A4 : 4	o field was supplied with 60 mm depth of irrigation, find out how many liters of water has gone into the		
Obie	ctive Que	estion			
	876	Match List-I with List-II		4.0	1.00
		List-I	List-II		
		(Crop)	(Water requirement)		
		A. Cotton	I. 700-1300		
		B. Maize	II. 500-800		
		C. Wheat	III. 700-1000		
		D. Groundnut	IV. 500-700		
		E. Pineapple	V. 450-650		
		Choose the correct ans 1. A-I, B-II, C-V, D-IV 2. A-V, B-I, C-III, D-IV 3. A-I, B-V, C-III, D-IV 4. A-V, B-III, C-I, D-IV A1: 1 A2: 2 A3: 3 A4: 4	/, E-II , E-IV		
	ctive Que	estion			
	877			4.0	1.00

Given below are two statements: Statement (I): On steeper sloping land, contour furrows can be used up to a maximum land slope of 5%. Statement II: In furrow irrigation, a minimum slope of 0.01% is recommended to assist drainage. In light of the above statements, choose the most appropriate answer from the options given below. 1. Both Statement (I) and Statement (II) are correct. 2. Both Statement (I) and Statement (II) are incorrect. 3. Statement (I) is correct but Statement (II) is incorrect. 4. Statement (I) is incorrect but Statement (II) is correct. A1:1 A2:2 A3:3 A4:4 Objective Question 78 878 4.0 1.00 Read the following statements about economization of irrigation water in rice (A). Physical characteristics of infiltrating water have no effect on infiltration rate (B). The depth of wetting increases the infiltration rate (C). Viscosity of water increases infiltration rate hyperbolically (D). Pore sizes increase infiltration rate parabolically Choose the *correct* answer from the options given below: 1. A and B only 2. D only 3. B only 4. C and D only A1:1 A2:2 A3:3 A4:4 Objective Question 879 4.0 1.00

	A1:1 A2:2	ge	edu
	1. 3.2 cm 2. 6.4 cm 3. 8.8 cm 4. 10 cm		
	For irrigation in one ha wheat field, the level of CPE is fixed at 80 mm, compute the amount of irrigation water if desired IW/CPE ratio is 0.8.		
881	4	.0	1.00
ojective Que	A4:4		
	A3:3		
	A2:2		
	A1:1		
	3. 60 mm 4. 36 mm		
	1. 90 mm 2. 66.6 mm		
880		.0	1.00
ojective Que	estion		
	A4:4		
	A3:3		
	A2:2		
	A1:1		
	3. A and C only 4. A, C and E only		
	1. B and D only. 2. C, D and E only		
	Choose the <i>correct</i> answer from the options given below:		
	(E). Irrigation efficiency of drip irrigation system is 80–85%		
	(D). Leaching of salts from drip irrigated fields is not required		
	(C). In drip irrigation, salts accumulate at the periphery of wetted circle		
	(B). Brackish water cannot be used with drip irrigation system at all as the salts clog the lateral pipes and emitters		
	(A). Crops that are not too sensitive to salts can be drip-irrigated even with somewhat brackish water (1,000 mg /L of salts)		

4.0 1.00

4.0 1.00

85 885

886

2. IRS-1B 3. ERST-1 4. LANDSAT- 1

Match List-I with List-II List-I List-II (Ruler/ruling tenure) (Contribution in irrigation) A. Sir Marques of Ripon's Tenure I. Renal irrigation scheme II. Initiation of well irrigation schemes through Takkavi loans B. Shahjahan's rule C. Lodhi Rulers III. Hasli canal D. Sir, Ganga Ram IV. Establishment of first irrigation commission E. Lord Cruzan's tenure V. Contribution to irrigation development is not worth mentioning Choose the **correct** answer from the options given below: 1. A-II, B-III, C-V, D-I, E-IV 2. A-V, B-I, C-III, D-IV, E-II 3. A-I, B-V, C-III, D-II, E-IV 4. A-V, B-III, C-I, D-IV, E-II A1:1 A2:2 A3:3 A4:4 Objective Question 4.0 1.00 Most common salt in saline water is 1. Magnesium chloride 2. Sodium chloride 3. Calcium sulphate 4. Sodium sulphate A1:1 A2:2 A3:3 A4:4 Objective Question 4.0 1.00 First remote sensing satellite in India is 1. IRS-1A

collegedunia

		A1:1		
		A2:2		
		A3:3		
		A4 : 4		
		A4 : 4		
)bje	ctive Que	estion estimate the state of th		<u> </u>
	887		4.0	1.00
		Most bioaccumulator of cadmium (Cd) and lead (Pb) is:		
		1. Sugar beet		
		2. Mustard		
		3. Spinach		
		4. Cabbage		
		A1:1		
		AL.1		
		A2:2		
		A3:3		
		A4:4		
	ctive Que	estion		
8	888		4.0	1.00
		Rhenania phosphate - a P containing fertilizer contains:		
		1. 26-27% P ₂ O ₅		
		2. 28-30% P ₂ O ₅		
		3. 31-33% P ₂ O ₅		
		4. 34-36% P ₂ O ₅		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
)bi-	ctive Que	section		
	889	PORTOTI	4.0	1.00
		Red sandy clay loam soils (Chalka soil) are found in the state of:		
	1	1. Andhra Pradesh 2. Tamil Nadu		
		Z. Iamii Nadu		
		3. Karnataka		
		3. Karnataka		
		3. Karnataka 4. Kerala A1:1		
		3. Karnataka 4. Kerala	leg	edu

	A2:2		
	A3:3		
	A4:4		
Objective (Question		
90 890		4.0	1.00
	According to the USDA classification, the size of fine sand fraction is:		
	1. 0.5 mm		
	2. 0.25 mm		
	3. 0.1 mm		
	4. 0.05 mm		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
Objective (Question	4.0	1.00
91 891		4.0	1.00
	The mineral containing boron (B) is:		
	1. Tourmaline		
	2. Topaz		
	3. Epidote		
	4. Francolites		
	A1:1		
	AL. I		
	A2:2		
	A3:3		
	A3.3		
	A4:4		
	A4.4		
21: :: /			
Objective (vuestion	4.0	1.00
	Filter cake is a byproduct of		1.00
	1. Textile Industry		
	2. Sugar Industry		
	Paper Industry A. Dye Industry		
	T. Dye moustry		
	A1:1		
	A2:2		
	A3:3	lleσ	edur
II	rs/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174 14 B1 Live AGRONOMY 1-120.html	largest Stu	dent Review I

		A4:4		
Obje	ctive Que	estion		
	893	The fertilizer having least equivalent acidity is: 1. Urea 2. Ammonium nitrate 3. Ammonium chloride 4. Calcium ammonium nitrate A1:1 A2:2 A3:3	4.0	1.00
		A4:4		
	ctive Que	estion		
94	894	In 1843, an agricultural experiment station was established at Rothamsted, England by: 1. J.B. Lawes and J.H. Gilbert 2. J.B. Boussingault 3. Justus von Liebig 4. Mitscherlich A1:1 A2:2 A3:3 A4:4	4.0	1.00
Obje	ctive Que	estion		
	895	The most abundant minerals and mineral groups in sand and silt of soils throughout the world is: 1. Feldspars 2. Olivine 3. Quartz 4. Pyroxenes and Amphiboles A1:1	4.0	1.00
		A3:3 A4:4	0.00	ad

iec	tive Que	estion				
	896	Estion			4.0	1.00
		The Father of Soil Science	and Agricultural Chemistry in Ir			
		The radict of John Science	ma rightealtaran enembary min			
		1. Collings				
		2. Stewart				
		3. J.B. Lawes				
		4. J.W. Leather				
		A1:1				
		A2:2				
		A3:3				
		A4:4				
nie (tive Que	ection				
	897				4.0	1.00
				omate required for preparation of 1000 mL of potassium dichromate		
		solution (0.1 N K ₂ Cr ₂ O ₇). T	ne atomic weight of K = 39, Cr	= 52, and O = 16), is:		
		1. 4.9 g				
		2. 29.4 g				
		3. 294 g				
		4. 49.0 g				
		A1:1				
		A2:2				
		A3:3				
		A4:4				
	tive Que	estion				
3	898	Match List-I with List-II			4.0	1.00
		List-I (Property)	ist-II (Instrument)			
		(A). Particle density	I). Wet sieving			
		(B). Soil moisture suction	II). Pychrometer			
		(C). Humidity	III). Pycnometer			
		(D). Aggregate stability	IV). Tentiometer			
		Choose the correct answe	from the options given below			
			(III) (D) - (IV)			
		1 (Δ) - (I) (R) - (II) (C)	DELINE TRACE TO WATER			
		1. (A) - (I), (B) - (II), (C)				
		2. (A) - (II), (B) - (III), (C)	- (IV), (D) - (I)			
			- (IV), (D) - (I) - (II), (D) - (I)	colle		

II.		colleg	المم
901			1.00
	e Question	4 A	1.00
	A4:4		
	A3:3		
	A2:2		
	A1:1		
	4. 0.3 N NH ₄ F + 0.25 N HCl		
	3. 0.03 N NH ₄ F + 0.25 N HCl		
	2. 0.3 N NH ₄ F + 0.025 N HCl		
	1. 0.03 N NH ₄ F + 0.025 N HCl		
	Brays No. 1 reagent consists of mixture of		
900	e Question	4.0	1.00
<u> </u>			
	A4:4		
	A3:3		
	A2:2		
	A1:1		
	4. (o), (c) and (b) only.		
	3. (A), (B), (C) and (D). 4. (B), (C) and (D) only.		
	2. (A), (B) and (D) only.		
	1. (A), (B) and (C) only.		
	Choose the <i>correct</i> answer from the options given below:		
	(D). Dicyandiamide		
	(C). Phenyl phosphoro diamidate		
	(B). 2 Amino-4-chloro-6-methyl pyrimidine		
	(A). 2-Chloro-6-trichloromethyl pyridine		
	Read the following statements carefully.		
899		4.0	1.00
	e Question		
	A4:4		
	A3:3		
	A2:2		
	A1:1		

	Accumulation of soluble salts in soil is called as :		
	4 17 - 36 - 2		
	1. Humification		
	2. Salinization		
	3. Laterization		
	4. Gleization		
	A1:1		
	A2:2		
	AZ:Z		
	A3:3		
	A4:4		
ojective Qu	estion		
2 902		4.0	1.00
	The major mechanism of reducing heat from the crop canopy is :		
	1. Advective heat losses		
	2. Evaporation		
	3. Transpiration		
	4. Heat absorption by soil		
	A1:1		
	AI.I		
	A2:2		
	A3:3		
	A4:4		
bjective Qu	estion		
3 903		4.0	1.00
	Available water for plant indicates water held between :		
	1. 0.33 bar to 15.0 bar		
	2. 0.1 bar to 0.33 bar		
	3. Above 15.0 bar		
	4. Below 0.1 bar only		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
bjective Qu	lestion .		
904		4.0	1.00
			1.00
11			edu dent Rgyje

Popular oilseed crops that can be grown as intercrop in cotton:		
4. Soyabean and groundnut		
A1:1	4.0	
A2 - 2		
A2.2		
A3:3		
A4:4		
uestion		
	4.0	1.00
The most suitable group of crops for dryland agriculture is :		
1. Rapeseed-mustard, chickpea		
Challed and the contract of th		
4. Sugercane, peas		
A1 · 1		
AL. I		
A2:2		
A3:3		
A4:4		
uestion		
	4.0	1.00
Which crop among the following is relatively most tolerant to salinity:		
1. Green gram		
2. Rice		
3. Maize		
4. Barley		
A1:1		
A2:2		
A3:3		
A4 · 4		
AT.T		
uestion	4.0	1.00
	4.0	1.00
		_
coll	eσ	edi
	1. Groundnut and mustard 2. Soyabean and safflower 3. Groundnut and safflower 4. Soyabean and groundnut Al: 1 A2: 2 A3: 3 A4: 4 Lestion The most suitable group of crops for dryland agriculture is: 1. Rapseed-mustard, chickpea 2. Berseem, potato 3. Sunflower, potato 4. Sugercane, peas Al: 1 A2: 2 A3: 3 A4: 4 Lestion Which crop among the following is relatively most tolerant to salinity: 1. Green gram 2. Rice 3. Maize 4. Barley Al: 1 A2: 2	1. Groundnut and mustard 2. Soyabean and safflower 3. Groundnut and safflower 4. Soyabean and groundnut Al: 1 A2: 2 A3: 3 A4: 4 The most suitable group of crops for dryland agriculture is: 1. Rapeseed-mustard, chickpea 2. Berseem, potato 3. Sunflower, potato 4. Sugercane, peas Al: 1 A2: 2 A3: 3 A4: 4 Wishor crop among the following is relatively most tolerant to salinity: 1. Green gram 2. Rice 3. Marize 4. Barley Al: 1 A2: 2 A3: 3 A4: 4

	What will be the WUE (kg/ha/mm), if wheat crop used 40 cm of water during whole period and yielded 4.0 t/ha of grains?		
	1 10		
	1. 10 2. 100		
	3. 40		
	4. 0.1		
	4. 0.1		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
ective Qu	estion	4.0	1.00
308	Critical limit of HCN in sorghum (dry wt. basis) is:	4.0	1.00
	1. 200 ppm		
	2. 400 ppm		
	3. 100 ppm		
	4. 500 ppm		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
jective Qu	estion		
909	According to IMD, a day is called as rainy day if the minimum amount of rainfall during a period of 24 hours is :	4.0	1.00
	1. 2.5 cm		
	2. 5.0 cm		
	3. 0.25 cm		
	4. 0.75 cm		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
:ti O	estion		
		1140	1.00
910		4.0	1.00

		For applying 100 kg N/ha, how much urea would be required?		
		1. 46 kg		
		2. 117 kg		
		3. 217 kg		
		4. 317 kg		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
		A4.4		
Object	ctive Que	estion		
111			4.0	1.00
		Given below are two statements:		
		Statement (I): In strongly acidic soils, $H_2PO_4^-$ form dominates, while in alkaline soils, P is largely present as HPO_4^{2-} form.		
		Statement (II): Plant takes both the form of $H_2PO_4^-$ and HPO_4^{2-} in equal amounts for their growth and development.		
		In light of the above statements, choose the most appropriate answer from the options given below.		
		1. Both Statement (I) and Statement (II) are correct.		
		2. Both Statement (I) and Statement (II) are incorrect.		
		3. Statement (I) is correct but Statement (II) is incorrect.		
		4. Statement (I) is incorrect but Statement (II) is correct.		
		A1:1		
		A2:2		
		A3:3		
		AS:S		
		A4:4		
Obje	ctive Que	estion		
112	912	Code School at Sec. Co. 16 Au 1869	4.0	1.00
		The sulphur content (%) in the following fertilizers are:		
		(A). Single superphosphate (SSP) contains 9-12% S.		
		(B). Ammonium sulphate contains 16% S.		
		(C). Potassium sulphate contains 18% S		
		(D). Ammonium phosphate sulphate contains 15%.		
		Choose the correct answer from the options given below:		
		1. (A), (B) and (D) only.		
		2. (A), (B) and (C) only.		
		3. (A), (C) and (D) only.		
		4. (B), (C) and (D) only.		
		A1:1		
e:///C	:/Users/	/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174_14_B1_Live_AGRONOMY_1-120.html	est Stut	lent Raview Blatform 42/46

		A2:2				
		A3:3				
		A4:4				
Ohia	ctive Qu	action				
113		estion			4.0	1.00
		Match List-I with List-II				
		List-I (Type of radiation)	List-II (Wavelength)			
		(A). Red	(I). <400 nm			
		(B). Blue	(II). 450-500 nm			
		(C). Ultraviolet	(III). >760 nm			
		(D). Infrared	(IV). 620-760 nm			
		Choose the correct answer	r from the options give	n below:		
		1. (A) - (III), (B) - (IV), (C) 2. (A) - (IV), (B) - (II), (C)				
		3. (A) - (IV), (B) - (III), (C)				
		4. (A) - (I), (B) - (III), (C) -				
		A1:1				
		A2:2				
		A3:3				
		A4:4				
Object 114	ctive Qu	estion			4.0	1.00
114	714	Given below are two staten	ments, one is labelled a	s Assertion (A) and other one labelled as Reason (R).	7.0	1.00
		Assertion (A) : NBPT (N-(n-	butyl) thiophosphoric	triamide) (commercial name Agrotain®).		
				ease enzyme and ties up activity for about 25 days.		
		1. Both (A) and (R) are t		ect answer from the options given below.		
				correct explanation of (A).		
		3. (A) is true but (R) is fa		595000±39 013 013 ■+30050000000000000000000000000000000000		
		4. (A) is false but (R) is t	rue.			
		A1:1				
		A2:2				
		A3:3		coll	മന	dui

	A4:4		
bjective (Question		
5 915		4.0	1.00
	Read the following statements about silicon.		
	(A). Silicon has the beneficial role in rice and sugarcane crops.		
	(B). It contributes to rigidity and strengthening of the cell wall.		
	(C). It enhances the physiological availability of zinc in plants and counteracts zinc-deficiency-induced phosphorus toxicity.		
	(D). Nearly, 60% of the mineral matter of most of the soils consists of the combined oxides of silicon, aluminium and iron.		
	Choose the <i>correct</i> answer from the options given below:		
	1. (A), (B) and (C) only. 2. (A), (B) and (D) only. 3. (A), (B), (C) and (D). 4. (B), (C) and (D) only.		
	A1:1		
	A2:2		
	A3:3		
	A4:4		
bjective (Question		
916	The physical process of soil degradtion 1. Fertility imbalance 2. Organic matter decline 3. Erosion and depletion 4. Acidification	4.0	1.00
	A1:1		
	A2:2		
	A3:3		
	A4:4		
bjective (Question	10	1.00
7 917		4.0	1.00
	rs/ADMINI~1/AppData/Local/Temp/Rar\$EXa3572.36350/174 14 B1 Live AGRONOMY 1-120.html		

Given below are two statements: Statement (I): The principles of conservation agricultrue are minimum soil disturbance, permanent soil cover and mixing and rotating cops. Statement (II): The three factors important for the success of CA are timely operations, precise operations and efficient use of inputs. In light of the above statements, choose the most appropriate answer from the options given below. 1. Both Statement (I) and Statement (II) are correct. 2. Both Statement (I) and Statement (II) are incorrect. 3. Statement (I) is correct but Statement (II) is incorrect. 4. Statement (I) is incorrect but Statement (II) is correct. A1:1 A2:2 A3:3 A4:4 Objective Question 118 918 4.0 1.00 The flagship scheme "Swachh Bharat Mission" was launched by Government of India in _ 1.1986 2.1998 3.2008 4. 2014 A1:1 A2:2 A3:3 A4:4 Objective Question 119 919 4.0 1.00 The first country which adopted an agroforestry policy 1. Nigeria 2. India 3. Sri Lanka 4. Brazil A1:1 A2:2 A3:3 colleged

		A4:4			
Objective Question					
120	920		4.0	1.00	
		In which of the Indian States, shifting cultivation is practiced?			
		1. Odisha			
		2. Karnataka			
		3. Rajesthan			
		4. 1 and 2 above			
		A1:1			
		A2:2			
		A3:3			
		A4:4			

