# C.S.E. AGRICULTURE AGRICULTURE – 2005 (PRELIMINARY)

Time Allowed: Two Hours Maximum Marks: 300

1.	Consld.er the following statements:		
	1. Inaia is the largest producer of sat	fflowe	er oil in the world
	2. Areawise, India is the largest cu statements given above is/are corr		or of tea in the world Which of the
	(a) 1 only	(b)	2 only
	(c) Both 1 and 2	(d)	Neither 1 nor 2
2.	Which one among the following coresistant to decomposition?	ompo	nents of soil organic matter is most
	(a) Cellulose	(b)	Hemicellulose
	(c) Starch	(d)	Lignin
3.	Which one of the following is a most exchange complex?	easur	e of the net positive charge held on
	(a) Anion exchange capacity	(b)	Cation exchange capacity
	(c) Base exchange capacity	(d)	Electrical conductivity
4.	Volatilisation loss of ammonia in so	il inc	reases with the increase in:
	(a) Calcium carbonate content of soil		
	(b) Moisture content of soil		
	(c) Clay content of soil		
	(d) Cation exchange capacity of soil		
5.	The deficiency of which one of the f	ollow	ing causes Khaira disease?
	(a) Copper	(b)	Iron
	(c) Phosphorus	(d)	Zinc
6.		s is r	responsible for poor fruit setting in
	custard apple?		
	(a) Dioecious nature		Heterostyly
	(c) Dichogamy		Self-incompatibility
7.	Which of the following scientists nutrients in soil?	propo	osed the Critical Level Concept for
	(a) Jackson	(b)	Cate and Nelson
	(c) Stem	(d)	Schofield
8.	Match List I (Nutrient Element) w correct answer using the codes give		ist II (Source in Soil) and select the ow the lists:
	List I	Lis	t II
	A Calcium	1.	Apatite
	B. Nitrogen	2.	Dolomite
	C. Phosphorus	3.	Feldspar
	D. Potassium	4.	Organics

		A	В	C	D				A	В	C	D	)
	(a)	2	1	4	3			(b)	3	4	1	2	
	(c)	3	1	4	2			(d)	2	4	1	3	
9.	Wł	nich (	one of	f the fo	llowing	organis	ms is	invol	ved i	in the f	ormatio	on of	$N_2O$ ?
	(a)	Thic	bacil	lus ferr	oxidans		(b)	Para	cocc	us deni	triiicans	S	
	(c)	Nitr	osomo	onas eu	ropaea		(d)	Desu	ılfov	ibrio d	esulfuii	cans	
10.						wing is	the	corre	ect	order	regard	ing	thermal
			•	of soils			<i>a</i> >	CI.	. т		O 1.	ъ.	
				•	oam > Sa		` ′	•			Sand >		
11	` ′				Peat > C	<sub>lay</sub> soil is dı		Sanc	1 > L	.oam >	Clay >	Peat	
11.						son is a		Mia	hi	1 fixati	O.12		
	` ′			assimi	nation bilization	2	` '			al fixati			
12.	` ′						, ,			nange ro		ononi	ning and
14.		nen tivat		i tile i	DIIOWIII	son pro	operu	es uo	es n	oi Chai	ige by c	op]	ping and
	(a)	Bull	k dens	sity			(b)	Parti	icle (	density			
		Porc		J			` ′	Pern		•			
13.	Siz	e of t	the sp	ray dr	op fron	a mist s	spray	er vai	ries	from			
	(a)	1 - 5	50 μm				(b)	50 -	100	μm			
	(c)	100	- 200	μm			(d)	200	- 300	) μm			
14.	Wł	nich (	one of	f the fo	llowing	is a pest	t of ap	ple?					
	(a)	Syle	pta lu	na/is			(b)	Node	ostoi	ma subs	scota/un	n	
	(c)	Cyd	ia hen	nidoxa			(d)	Erio	som	a /anige	erum		
15.		_	hydr	ochlor	ide, a o	contact	& sto	mach	n po	ison in	secticid	le is	isolated
	fro						4.	a.					
				ces gri		1	, ,	•		•	ermiti/i	S	
17	` ′				heteropo		` ′		u/us	sub/ilis	1		
16.				_		s requir							
				_	oplet siz	hemicals	•						
			_		f spray f								
		-		•	of spray								
17						ements:							
17.	1.				_		cogni	sed h	ov a	restric	tion en	donu	clease is
						d of DN	_		•			aona	cicuse is
	2.		presei overe		re than	a hund	dred	restric	ction	endor	nuclease	s ha	ive been
	3.	Rev	erse tı	ranscrij	otase syr	nthesizes	DNA	using	g RN	IA as a	template	e.	
	Wh	nich (	of the	stateme	ents give	n above	are co	rrect					
	(a)	1 an	d 2				(b)	2 and	d 3				
	(c)	1 an	d 3				(d)	1, 2	and	3			

## 18. Where is National Institute of Agriculture Marketing locatd?

(a) Jaipur

(b) Kamal

(c) Lucknow

(d) Vijayawada

### 19. With reference to photosynthesis, consider the following statements:

- 1. Ferridoxin is located in the thylakoid membrane.
- 2. Phaeophytin is actually a chlorophyll b molecule that does not contain a magnesium ion.
- 3. The reactions that break down water and produce oxygen and protons are located in stroma.

Which of the statements given above is/are correct?

(a) 1 only

(b) 1 and 2

(c) 1 and 3

(d) 2 and 3

#### 20. Which one of the following pairs is *not* correctly matched

### substance

### Part of the plant yielding substance

(a) Cocaine Leaves
(b) Colchicin Bulb
(c) Digitalin Root
(d) Opium Fruit

### 21. With reference to flowering plants, consider the following statements:

- 1. Pollen grains contain auxin.
- 2. Pollination prevents ovary abscission.
- 3. Normal seeds synthesise auxins, gibberellins & cytokinins. Which of the statements given above are correct?
- (a) 1 and 2

(b) 2 and 3

(c) 1 and 3

(d) 1, 2 and 3

Directions: The following 9 (Nine) items consist of two statements: one labelled as the 'Assertion (A)' and the other as 'Reason (R)'. You are to examine these two statements carefully and select the answer to these items using the codes given below:

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is not the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- **22. Assertion** (A): In order to overcome the problems facing Indian agriculture, the Government of India evolved the Macro Management of Agriculture by integrating 27 identified schemes.
  - **Reason (R)** : As Agriculture is a subject under Concurrent List in the Seventh Schedule of the Constitution of India, the primary responsibility for increasing agricultural production rests with the Union Govt.
- 23. Assertion (A): Without NAD+, ATP cannot be formed in glycolysis.
  - **Reason (R)** : Without NAD+, 3-phosphoglyceraldehyde cannot be oxidized to 1, 3-diphosphoglycerate.
- **24.** Assertion (A): Ethephon is used to hasten ripening in banana.
  - **Reason (R)**: Ethephon releases auxin.

25. Assertion (A): A change in the ratio of input-prices correspondingly changes the slope of the iso-cost line. Reason (R) : The slope of the iso-cost line indicates the ratio of factor-prices. **26.** Assertion (A): Dwarf wheat is always sown shallow compared to tall wheat. Reason (R) : The coleoptile length is longer if! case of mexican wheat as compared to tall wheat. 27. Assertion (A): The rosette habit of cabbage can be changed drastically by the application of Gibberellic Acid (GA). : Since Gibberellic Acid helps in cell division and differentiation, Reason (R) the rosette habit of cabbage is changed. **28.** Assertion (A: With reference to soils, isomorphous substitution is an important mechanism through which negative charges are developed. : Isomorphous substitution of lower valent ions occurs by higher Reason (R) valent ions. **29.** Assertion (A): The rotating disc aerosol generator is not useful for generating aerosol of pesticides like pyrethrum. Reason (R) : Pyrethrum is a heat sensitive pesticide of plant origin. **30.** Assertion (A : All young soils are deficient in nitrogen. : Nitrogen is not a significant component of any type of rock. Reason (R) 31. Which one of the following pairs is *not* correctly matched? Crop Important moisture sensitive stage (a) Rice Panicle initiation, flowering (b) Sugarcane Germination (c) Cotton Flowering, boll development (d) Chillies Flowering 32. Consider the following statements: 1. A gram of guava fruit has more vitamin C than a gram of orange fruit. 2. Papaya does not contain vitamin C. 3. Jack fruit has a digestive enzyme bromelin. Which of the statements given above is/are correct? (a) 1 only (b) 1 and 2 (c) 1 and 3 (d) 2 and 3 33. Anti-cancer drug vincristin is obtained from (a) Piper nigrum (b) Rauwolfia serpentina (c) Hemidesmus indicus (d) Catharanthus roseus 34. Consider the following statements: 1. All the proteins of mitochondria are encoded by mitochondrial genome. 2. The chloroplast DNA does not code for all chloroplast proteins. Which of the

(b) 2 only

(d) Neither 1 nor 2

statements given above is/are correct?

(a) 1 only

(c) Both 1 and 2

35.						w the lists:		gation	i) and	select	tne co	rrect ai	ıswer
	Lis	_		O				Li	ist II				
	A.	Pinea	ople					1.	Soft	wood	cutting	3	
	B.	Citrus	_				2. Root cutting						
	C F	Peach						3.					
	D.	Sapota	a					3.	Suc	ker			
								5.	Stor	ne graf	ting		
		A	В	C	D				A	В	C	D	
	(a)	4	3	2	1			(b)	5	2	3	4	
	(c)	5	3	2	4			(d)	4	2	3	1	
36.	Co	nside	the f	follow	ing sta	tements:							
	1.	The s	strawb	erry p	ropaga	tes by runr	ners.						
	2.	The c	hrysa	inthem	um pro	pagates by	y suc	kers.					
	Wh	nich of	the s	tateme	ents giv	en above i	s/are	corre	ct?				
	(a)	1 onl	y				(b)	2 on	ly				
	(c)	Both	1 and	12			(d)	Neitl	her 1 i	nor 2			
<b>37.</b>	WI	hich o	ne of	the fo	llowing	g fruit cro	ps is	highl	y susc	eptibl	e to sa	linity?	
	(a)	Date	palm	(Phoe	nix dac	tylifera)							
	(b)	Ber (	Zizypi	hus juj	iuba)								
	(e)	Pome	grana	te (Pu	nica gr	anatum)							
	(d)	Almo	ond (A	mygd	alus coi	mmunis)							
38.	WI	hich o	ne of	the fo	llowing	g is the bes	st tes	t for 1	ripene	ess of t	able g	rapes?	
	(a)	Colo	ur of t	the fru	it								
	(b)	Swee	tness	and cl	nange ii	n seed colo	our						
	(c)	Softn	ess of	f the fr	uit								
	(d)	Ease	of sep	aratio	n of gra	apes from	the v	ines					
39.	Ma	atch I	ist I	(Crop	) with	List II (	Cult	ivar)	and s	select	the co	rrect ai	ıswer
		_	e code	es give	n belov	w the lists:							
	Lis						Lis						
		Banar					1.	Sona					
		Grape					2.	Poov					
		Carrot					3.	-	erstar				
	D.	Rose					4.	Pusa	Kesa	r			
		A	В	C	D				A	В	C	D	
	(a)	3	1	4	2			(b)	3	4	1	2	
	(c)	2	4	1	3			(d)	2	1	4	3	
<b>40.</b>	Co	nside	the f	follow	ing sta	tements:							
	1.			agricu and v		oil seeds	are	next	to sug	garcan	e in a	ea cove	erage,
	2.	India	's sha	re in tl	ne worl	d production	on of	mang	go is n	nore th	an 45%	, ? <b>.</b>	

Which of the statements given above is/are correct?

	(c) Both 1 and 2	(d) Neither 1 nor 2
41.	Which one of the following fruits is	good in curing diabetes?
	(a) Bel' (Zizyphus jujuba)	
	(b) Date palm (Phoenix dactyli/era)	
	(c) Apple (Pyrus malus)	
	(d) Jamun (Eugenia jambo/ana or Sy.	zygium cumiwi)
<b>42.</b>	<b>Consider the following statements:</b>	
	1. The medicinal plant Glycyrrhiza g	glabra is a legume.
	2. The leaves of Cassia angusti/o/ia	are purgative.
43.	Which of the statements given above	e is/are correct?
	(a) 1 only	(b) 2 only
	(c) Both 1 and 2	(d) Neither 1 nor 2
43.		micals is used to keep the fruits and
	vegetables firm?	(h) Cadimu hamanta
	<ul><li>(a) Calcium chloride</li><li>(c) Ascorbic acid</li></ul>	(d) Sodium phlorida
11		(d) Sodium chloride
44.	Consider the following statements:  1. Sunn hemp is obtained from <i>Crot</i> .	alaria juncea of family Papilionaceae.
		s are actually the scelerenchymatous tissue
	of secondary phloem.	s are actually the scelerenchymatous tissue
	3. The stem of narcotic plant <i>Cannal</i> and sacks.	bis sativa yields fibres used in making ropes
	Which of the statements .given above	are correct?
	(a) 1 and 2	(b) 2 and 3
	(c) 1 and 3	(d) 1, 2 and 3
45.	The heat treatment given before ca steam followed by cooling is termed	nning of vegetables with boiling water or as
	(a) Blanching	(b) Brining
	(c) Clinching	(d) Exhausting
46.	<b>Consider the following statements:</b>	
	The causes of deterioration in canned	fruit products are
	1. Bacteria.	2. Iron salts.
	3. Copper salts.	
	Which of the statements given above	is/are correct?
	(a) 1 only	(b) 1 and 2
	(c) 2 and 3	(d) 1, 2 and 3
<b>47.</b>	When should the fertilizer be applied	
	(a) When it is available at the lowest	price
	(b) In summer time for cool season gr	
	(c) When the grass begins the dormar	•
	(d) Just before the beginning of the ac	ctive growth cycle of the grass

(b) 2 only

(a) 1 only

48.	With reference to mutagenic agents,	, consider the following statements:				
	1. Acridine dyes cause frame shift mutations.					
	2. Ultraviolet light causes point mutations.					
	3. Five-bromouracil causes transition mutation.					
	Which of the statements given above a	are correct?				
	(a) 1 and 2	(b) 2 and 3				
	(c) 1 and 3	(d) 1, 2 and 3				
<b>49.</b>		nitrogen and nitrate nitrogen presence in				
	25 kg of calcium ammonium nitrate					
	(a) 1.5 kg ammonium nitrogen and 3.5					
	(b) 2.5 kg ammonium nitrogen and 2.5					
	(c) 3.5 kg ammonium nitrogen and 1.3					
<b>5</b> 0	(d) 4.5 kg ammonium nitrogen and 0.3					
50.	using the codes given below the lists	I (Crop) and select the correct answer				
	List I	· List II				
	A. Late blight	1. Wheat				
	B. Loose smut	2. Potato				
	C. Blast	3. Pear				
	D. Fire blight	4. Rice				
	A B C D	A B C D				
	(a) 3 4 1 2	(b) 2 4 1 3				
	(c) 2 1 4 3	(d) 3 1 4 2				
<b>51.</b>	-	which provide adaptive advantage to the				
	emitter (producer) species are know					
	(a) Allomones	(b) Hormones				
	(c) Kairomones	(d) Pheromones				
52.	In which one of the following crop noticed recently?	os has the outbreak of woolyaphid been				
	(a) Maize	(b) Barley				
	(c) Sugarcane	(d) Cotton				
53.		farmer's field with active participation				
	of the farmer is called	The state of the s				
	(a) On-farm research	(b) Adaptive research				
	(c) Operational research	(d) Diversified research				
54.	Match list I (Weed) with List II (Fathe codes given below the lists:	mily) and select the correct answer using				
	List I	List II				
	A Parthenium hysterophorus	1. Aizoaceae				
	B. Trianthema portulacastrum	2. Compositae				
	C. Eichhornia crassipes	3. Pontederiaceae				

		A	В	C				A	В	C	
	(a)	1	2	3			(b)	3	1	2	
	(c)	2	3	1			(d)	2	1	3	
55.	Wit	th ref	erenc	e to root h	airs of plants	s, co	nside	r the f	ollowi	ng statem	ents:
	1.	Root	hairs	are the exte	ensions of the	cort	ex ce	lls of t	he roo	t.	
	2.	The c	ell wa	all of root h	airs acts as a	sem	i-perr	neable	meml	orane.	
	Wh	ich of	these	statements	s is/are correc	t?					
	(a)	1 only	y			(b)	2 on	ly			
	(c)	Both	1 and	2		(d)	Neitl	her 1 r	or 2		
<b>56.</b>	The	e nozz	de us	ed to produ	ace fog is						
	(a)	Gase	ous er	nergy nozzl	e						
	(b)	Therr	nal er	nergy nozzl	e						
	(c)	Centr	ifuga	l energy no	zzle						
	(d)	Kinet	ic ene	ergy nozzle							
57.				O	igation in cot	tton	are				
		•		and flower	C		_	_		wering	
			_	and boiling				•		opening	
<b>58.</b>					ng is most re					_	-
	` ′			culture					-	ish culture	
			- Dair	•		` ′			icultur		
59.				the followi   Nicobar I	ng companio slands?	on ci	roppi	ng sys	tems i	s most pre	valent in
	(a)	Coco	nut +	Sugarcane		(b)	Coco	onut +	Maize	:	
	(c)	Coco	nut +	Black pepp	per	(d)	Coco	onut +	Sunflo	ower	
60.					ng aphids fe	eds (	on pu	lses?			
		_	_	hum maidi	S		•	us per			
	(c)	Lipap	ohis ei	ysimi		(d)	Aphi	is crac	ivora		
61.				_	s the charact						il?
					n diameter an			-	•		
	(b)	Less mine		0.002 mm	in diameter	r an	d cor	isist c	f prin	nary and s	econdary
					iameter and o				•		
					n diameter an	d co	nsist (	of seco	ondary	minerals	
<b>62.</b>				following:							
				iatica		2.	Dura	ınta pl	umerii		
					aryophyllus)						
				bove is/are	suitable for c				ry?		
		1 and					2 on	•			
	(c)	1 and	13			(d)	3 on	ly			

63.	Ke	wada	or sc	rewpi	ne ( <i>Pandanus</i> ),	an in	port	ant ar	omati	c plan	ıt, is fou	nd in
		nty ir			. (,						-,	
	(a)	Coas	tal tra	cts of	Orissa							
	(b)	Sand	dunes	s of Ra	ijasthan							
	(c)	Foot	hills o	f Hima	achal Pradesh							
	(d)	Cold	deser	t of La	dakh							
64.		e fru ative'	-	p of v	which one of t	he fol	lowir	ng me	dicina	l plan	ts is us	ed as
	(a)	Atro	pa bel	ladonn	a	(b)	Ane	thum g	graveol	ens		
	(c)	Cass	ia fistı	ıla		(d)	Rau	wolfia	serpen	ıtina		
<b>65.</b>	Wh	ich o	ne of	the fo	llowing pairs is	respo	nsibl	e for t	undu (	diseas	e of whe	eat?
	(a)	Nem	atode	and B	acterium	(b)	Bact	erium	and Fu	ıngus		
	(c)	Nem	atode	and Fu	ingus	(d)	Viru	s and	Nemat	ode		
66.		whic teria		e of t	he following o	charac	eters	do m	ycopla	asmas	differ	from
	(a)	Repr	oducti	on of	fission	(b)	Cell	wall				
	(c)	Cultu	ire in	cell fre	ee medium	(d)	Visi	bility ι	ınder c	ptical	microsc	ope
<b>67.</b>	Wh	ich o	f the f	follow	ing is correct ro	egardi	ng vi	roid?				
	(a)	RNA	conta	aining	50 - 100 base pa	irs wi	th pro	tein co	oat			
	(b)	DNA	conta	aining	50 - 100 base pa	airs wi	th pro	tein co	oat			
	(c)	RNA	conta	nining	250 - 400 nucle	otides	witho	ut pro	tein co	at		
	(d)	DNA	conta	aining	250 - 400 nucle	otides	withc	out pro	tein co	at		
<b>68.</b>					mon Name) wit					ıme) a	nd sele	ct the
	cor			r usın	g the codes give	en belo			•			
	<b>A</b> 1	List 1		_ 1_		1	List					
		_	nemat			1.	-	lolaim	-	_		
		•	nema n nem			2.			oides sp	ο.		
			n nem e nema			3.		ylench	•	3.50		
	<b>D</b>	Lance A	В	C	D	4.	пеп	A	nchus s B	sp. C	D	
	(a)	A 1	3		2		(b)	2	ь 4		1	
	(a) (c)	1	4	3	2		(d)	2	3	4	1	
69.	` /			-	endazim 50%	wettak	` ′				_	1000
0).			ution i		chuaziii 50 /e	weitar	ис ро	wuci	rcquii	cu to	prepare	1000
				e of wa	ater	(b)	0.1g	in 1 li	tre of	water		
	(c)	2g in	1 litro	e of wa	ater	(d)	0.2g	in 1 li	tre of	water		
70.	Aft	er in	itiatio	n of c	rown gall disea	ase ca	used	by Ag	robaci	erium	tumefa	ciens,
	its	sprea	d and	devel	opment			•			Ū	
	(a)	Depe	end on	growt	h and reproduct	ion of	bacte	ria				
		_			production by b							
	(c)	Depe	end on	non-p	lasmid genome	of bac	teria					
	(d)	Is inc	depend	dent of	bacteria							

<b>71.</b>	<b>Consider the following statements:</b>	
	Modern soil classification (taxonomy)	is based on
	1. Soil morphology	2. Soil genesis
	3. Climate of soil formation	4. Age of soil
	Which of the statements given above	are correct?
	(a) 1, 2 and 3	(b) 2 and 3
	(c) 1, 2 and 4	(d) 1 and 4
72.	Which one of the following pairs is	not correctly matched?
	(a) Acid soils	AI toxicity
	(b) Saline alkali soils	K toxicity
	(c) Water logged soils	Methane emission
	(d) Sandy soils	Nutrient leaching
<b>73.</b>	The bushy appearance with dead h	eart in sugarcane at 6th internode is due
	to	
	(a) Excess irrigation	(b) Excess nitrogen
	(c) Top borer	(d) Mealy bug
74.	Which one among the following is t	he pneumatic sprayer?
	(a) Foot sprayer	(b) Stirrup sprayer
	(c) Hand compression sprayer (d)	Rocker sprayer
<i>75.</i>		nes) with List II (Main Strategy of
	Development) and select the correct lists:	t answer using the codes given below the
	List I	List II
	A. Lower Gangetic plains	Reclamation of ravenous area
	B. Central plateau and hills	<ul><li>2. Emphasis on increasing the tree cover</li></ul>
	C. Western dry region	3. Crop diversification
	D. Trans-gangetic plains	Minor irrigation programmes
	A B C D	A B C D
	(a) 3 1 2 4	(b) 4 1 2 3
	(c) 3 2 1 4	(d) 4 2 1 3
76	Consider the following statements:	(d) 1 2 1 3
70.	<del>-</del>	of oilseeds/edible oils and to attain self-
		a centrally sponsored Oilseeds Production
	Programme is being implemented	
	2. Convergence of Oilseeds Pr	roduction Programme with Watershed
		of the thrust areas identified for increasing
	the production of oilseeds during	the Tenth Five Year Plan.

Which of the statements given above is/are correct?

(b) 2 only

(d) Neither 1 nor 2

(a) 1 only

(c) Both 1 and 2

77. The market equilibrium for an agr	ricultural commodity is	determined by
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- (a) The market demand for the commodity
- (b) The market supply of the commodity
- (c) The balancing of the forces of demand and supply for the commodity
- (d) Imports and exports

### 78. Consider the following crops:

1. Cereal crops

2. Plantation crops

3. Pulses and oilseeds

Which of the above crops are exempted from enforcement of ceiling on land holdings?

(a) 1 and 2

(b) 2 only

(c) 2 and 3

(d) 3 only

# 79. Which one of the following structural changes is becoming increasingly popular in the agricultural marketing system in India?

(a) Integration

(b) Specialization

(c) Diversification

(d) Decentralisation

### **80.** Consider the following statements:

- 1. Vacuoles implant cells have single membrane.
- 2. Mitochondrial DNA lacks histones.
- 3. Smooth Endoplasmic Reticulum is involved in lipid synthesis and membrane assembly.

Which of the statements given above is/are correct?

(a) 1 only

(b) 1 and 2

(c) 2 and 3

(d) 1, 2 and 3

# 81. Which one of the following refers to inter-regional allocation of agricultural production credit?

- (a) Proportionate number of farmers
- (b) Variation in the cost of-production
- (c) Proportionate cultivated area
- (d) Differential productivity of capital

#### 82. Consider the following statements:

The presence of very large number of middlemen in agricultural marketing could be attributed to

- 1. The demand for farm products over a large area.
- 2. Highly scattered agricultural production.
- 3. Difficult transportation of agricultural products which also involves special care.

Which of the statements given above is/are correct?

(a) 1 and 2

(b) 2 and 3

(c) 3 only

(d) 1, 2 and 3

## 83. To produce more output per unit of land, a cultivator will

- (a) Resort to diversification
- (b) Use land intensively
- (c) Use land extensively
- (d) Use land intensively as well as extensively

## 84. Which of the following characterizes co-operative joint farming?

- (a) Ownership and cultivation are individual practices
- (b) Ownership is individual and the reward is based on the contribution of labour
- (c) Cultivation is joint and the reward is based on the contribution of land
- (d) Cultivation is joint but the reward is not based on the contribution of land

#### 85. A farm is said to be diversified when

- (a) Crop enterprise is mixed with livestock enterprise
- (b) Any' one of the enterprises contributes more than 50% of the total income .
- (c) None of the enterprises contributes more than 50% of the total income
- (d) Crop enterprise is combined with forestry

## 86. Consider the following statements:

- 1. The smallest unit of DNA which is capable of undergoing crossing over and recombination is called cistron.
- 2. In protein synthesis the enzyme that catalyzes peptide bonding is located in the smaller subunit of ribosomes.
- 3. In cell cycle, replication of DNA occurs during G1 phase. Which of the statements given above is/are correct?
- (a) 1 and 2

(b) 2 only

(c) 2 and 3

(d) 3 only

## 87. Which one of the following type of soils is most suitable for groundnut cultivation?

- (a) Sandy and sandy-loam soil
- (b) Loam and clay soil

(c) Clayey soil

(d) Silty soil

# 88. The concave Production Possibility Curve (PPC) is very common in agriculture because of

- (a) Constant rates of substitution between two products
- (b) Increasing rates of substitution between two products
- (c) Increasing rates of substitution between two factors
- (d) Increasing rates of substitution between two factors and between two products

#### 89. Scientific name of macaroni wheat is

- (a) Triticum aestivum
- (b) Triticum dicoccum

(c) Triticum duram

(d) Triticum vulgare

	Lis	t I (Cı	rop)				Lis	t II (	Variet	y)				
	A	Casto	r				1.	BR	13					
	B.	Pigeo	npea				2.	lal l	Bahadu	r				
	C.	Maize	e				3.	Kissan						
	D.	Whea	ıt				4.	NPl	H 1					
		A	В	C	D				A	В	C	D		
	(a)	4	3	1	2			(b)	4	1	3	2		
	(c)	2	1	3	4			(d)	2	3	1	4		
91.	Co	nsider	the f	ollowi	ing state	ements:								
	1.	Muria	ate of	potasł	is not s	uitable f	or sug	garca	ne.					
	2.	Saltpe	etre co	ontains	s 65% K	20.								
	3.	Single	e supe	rphos	phate co	ntains gy	psun	1.						
	4.			_	-	are correc	•	tely	water	soluł	ole. W	Vhich	of	the
	(a)	1 and	2				(b)	1, 3	and 4					
	(c)	3 and	4				(d)	1, 2	, 3 and	4				
92.	Wi	th ref	erenc	e to t	he food	l grain o	cultiv	atior	n next	to Ut	tar Pr	adesh	, wl	nich
	one	e amoi	ng the	follo	wing sta	ates has t	the hi	ghes	st irriga	ated a	rea?			
	(a)	Andh	ra Pra	desh			(b)	Mal	harasht	ra				
	(c)	Punja	.b				(d)	We	st Beng	al				
93.	Th	e Chr	omoso	ome tl	neory of	inherita	nce v	was f	first po	stulat	ed by			
	(a)	Avery	y, McO	Carty a	and Mac	eleod	(b)	Free	derick (	Griffit	h			
	(c)	Morg	an and	d Sturt	evant		(d)	Sut	ton and	Bove	ri			
94.	In	meiosi	is, red	luctio	n in the	number	of cl	rom	osome	s occu	rs in			
	(a)	Diaki	nesis				(b)	Ana	aphase l	[				
	(c)	Metaj	phase	I			(d)	Ana	aphase l	II				
95.						ng is th cid (IAA		rrect	t seque	ence i	n the	biosy	nth	etic
	(a)	Trypt	ophan	- Ind	ole pyru	vic acid	- Indo	leac	etaldeh	yde - I	AA			
	(b)	Indol	e pyru	vic ac	id - Indo	oleacetal	dehyd	le - T	ryptop	han - l	[AA			
	(c)	Trypt	ophan	- Ind	oleaceta	ldehyde	- Indo	ole py	yruvic a	icid - l	[AA			
	(d)	Indol	eaceta	ldehy	de - Indo	ole pyruv	ic aci	id - T	ryptop	han - l	AA			
96.	Wł	nich or	ne of t	the fol	lowing	pairs is <i>i</i>	not co	rrec	ctly ma	tched'	?			
	(a)	Cucui	rbits				: Se	elf po	llinated	1				
	(b)	Frenc	h bear	n			: Se	elf po	ollinated	1				
	(c)	Brinja	al				: O	ften o	cross po	ollinate	ed			
	(d)	Pea					: Se	elf po	llinated	i				

90. Match List I with List II and select the correct answer using the codes given

below the lists:

## 97. What is RNA splicing?

- (a) Termination of RNA synthesis at specific base sequences within the DNA molecule
- (b) The excision of the introns and the formation of final Mrna molecule by joining the exons
- (c) The beginning of transcription as soon as the RNA polymerase-promoter complex is formed and an appropriate nucleotide binds to the enzyme
- (d) Release of newly formed RNA after the termination of transcription

# 98. Which one of the following phytohormones controls the apical dominance in plants?

(a) Auxin

(b) Cytokinin

(c) Ethylene

(d) Giberellin

# 99. Whi.ch one of the following processes is most adversely affected by the deficiency of magnesium in plants?

- (a) Defoliation
- (b) Upward translocation of nutrients
- (c) Downward movement of nutrients
- (d) Photosynthesis and carbohydrate metabolism

#### 100. Consider the following amino acids:

1. Cysteine

2. Methionine

3. Glutamic acid

Which of the above contain sulphur?

(a) 1 and 2

(b) 2 and 3

(c) 1 and 3

(d) 1, 2 and 3

### 101. Which one of the following pairs is *not* correctly matched?

(a) Copper
(b) Iron
(c) Magnesium
(d) Cobalt
Plastocyanin
Phytochrome
Chlorophyll
Vitamin B<sub>12</sub>

# 102. With reference to photorespiration in plants, consider the following statements:

- 1. With the increase in temperature and oxygen concentration, the affinity of RuBP carboxylase decreases for CO<sub>2</sub> and increase for O<sub>2</sub>.
- 2. The peroxisomes present in the cells metabolise glycolate into glycine; and glycine into serine and  $CO_2$ .
- 3. In plants adapted to C4 pathway of photosynthesis to overcome photorespiratory losses, the CO2 is fixed in mesophyll cells.

Which of the statements given above are correct?

(a) 1 and 2

(b) 2 and 3

(c) 1 and 3

(d) 1, 2 and 3

103. In marigold and sweet pea plants, favours cross pollination?	, wh	ich o	ne of	the fo	llowin	g conditions
(a) Dichogamy	(h)	Herk	ogamy	I		
(c) Self-sterility			exuali			
104. Consider the following statements:	( <b>u</b> )	Cins	CAUUII	. J		
1. India imports the entire potassic tavailable.	fertil	izers a	as ther	e is no	indig	enous source
2. The all-India average fertilizer con	sum	ption	is 140	kglha.		
Which of the statements given above i		-		C		
(a) 1 only		2 on				
(c) Both 1 and 2			her 1 n	or 2		
105. Which one among the following elem	nent	s is a c	compo	nent o	f cell 1	nembrane?
(a) Sulphur		Zinc	_			
(c) Molybdenum	(d)	Phos	phorus	S		
106. Match List I with List II and select			-		ing the	codes given
below the lists:					O	Ö
List I (Pest)		List	II (Cro	p)		
A. San Jose Scale	1.	Coco	onut			
B. Stem fly	2.	App	le			
C. Black headed caterpillar	3.	Soy	bean			
D. Fruit sucking moths	4.	Citru	18			
A B C D			A	В	C	D
(a) 4 1 3 2		(b)	4	3	1	2
(c) 2 3 1 4		(d)	2	1	3	4
107. Conversion of N <sub>03</sub> - N to N <sub>2</sub> , NO and	1 N <sub>2</sub> (	is kn	own a	S		
(a) Oxidation	(b)	Deni	itrifica	tion		
(c) Mineralisation	(d)	Nitri	ficatio	n		
108. Consider the following statements:						
<ol> <li>Ethyl methane sulphonate is wide polyploidy.</li> </ol>	ely e	mploy	ed in	the ar	tificial	induction of
2. Colchicin <i>is</i> used for inducing gen above is/are correct?	e mu	ıtation	s. Whi	ch of t	he stat	ements given
(a) 1 only	(b)	2 on	ly			
(c) Both 1 and 2	(d)	Neitl	her 1 n	or 2		
109. Which one of the following causes	a di	sease	in wh	eat d	ue to	which small,
linear or oblong dark brown blot appear on floral bracts and nodal tis				with n	ninute	black dots,
(a) Altemaria triticina	(b)	$Dilo_{l}$	phosop	ora re	olisli	
(c) Helminthosporium sativum	(d)	Sept	oria no	odorun	ı	
110. Consic1er the following statements:						
Tomato hybrids are becoming popular	due	to				
<ol> <li>High yield</li> </ol>	2.	Resi	stance	to inse	ects	

	3.	Uniform fruit size			
	Wh	ich of the statements given abo	ove is	s/are	correct?
	(a)	1 only		(b)	2 and 3
	(c)	1 and 3		(d)	1, 2 and 3
111.	Syr	nthetic variety is developed by	y		
	(a)	Crossing inbred lines tested for	or GC	CA	
	(b)	Mixing seeds of inbred lines			
	(c)	Crossing inbred lines tested for	or SC	A	
	(d)	Mixing seeds of open-pollinat	ed cu	ıltiva	ars
112.	Co	nsider the following statemen	ts:		
	1.	In autopolyploids, the time of fast growth rate	f bloo	omin	g is earlier and also shortened due to
	2.	Fertility level and seed set are	very	high	in induced polyploids.
	3.	Gossypium hirsutum is an statements given above is/are		_	of amphidiploidy. Which of the
	(a)	1 and 2		(b)	2 only
	(c)	3 only		(d)	1 and 3
113.	Tift	t-23A, a cytoplasmic male sterile	e line,	, is u	sed for development of hybrids in
	(a)	Sorghum		(b)	Maize
	(c)	Rice		(d)	Pearl millet
114.	Co	nsider the following statemen	ts:		
	Haj	ploids can be artificially produc	ed b	y	
	1.	X-ray treatment		2.	Delayed pollination
	3.	Anther culture			
	Wh	ich of the statements given abo	ove is	s/are	correct?
	(a)	1 and 2		(b)	1 and 3
	(c)	3 only		(d)	1, 2 and 3
115.			velo	pme	nt of hybrid wheat has been derived
	fro				
		Triticum dicoccum			Triticum durum
		Triticum timopheevi		(d)	Triticum monococcum
116.	Co	nsider the following statemen			
	1.	All tRNA molecules have gua			
		The amino acid is accepted by			•
	3.	All tRNA molecules have CC given above are correct?	'A se	quer	ace at 3' end. Which of the statements
	(a)	1 and 2		(b)	2 and 3
	(c)	1 and 3		(d)	1, 2 and 3
117.			ng ge	eneti	c code (codons and anticodons) was
	_	pposed by	<i>a</i> .	_	
		Nirenberg	(b)	Lec	
	(c) I	Khorana	(d)	Cri	ck

### II8. Consider the following characters of Pisum sativum:

1. Colour of cotyledon

2. Colour of seed coat

3. Shape of seed

4. Length of pod

Which of the above were taken into account in Mendel's experiments on hybridization?

(a) 1, 2 and 3

(b) 2, 3 and 4

(c) 1 and 4

(d) 1, 2, 3 and 4

### 119. Which one of the following statements is *not* correct?

- (a) Rough Endoplasmic Reticulum is particularly well developed in cells actively engaged in protein synthesis
- (b) Ribosomes have large contents of lipids in their compositions
- (d) Golgi *complex* is involved in *the* formation *of* cell plate during cell division
- (d) In germinating seeds, glyoxysomes convert fatty acids into sugars

# 120. The development of seed without sexual fusion of male and female gametes is known as

(a) Vegetative reproduction

(b) Apomixis

(c) Self-incompatibility

(d) Apospory

### **ANSWERS - AGRICULTURE - PRELIMS - 2005**

1.	(c)	2.	(d)	3.	(b)	4.	(a)	5.	(d)	6.	(c)
7.	(b)	8.	(d)	9.	(b)	10.	(d)	11.	(d)	12.	(b)
13.	(b)	14.	(d)	15.	(c)	16.	(a)	17.	(b)	18.	(a)
19.	(a)	20.	(c)	21.	(d)	22.	(c)	23.	(a)	24.	(c)
25.	(a)	26.	(c)	27.	(c)	28.	(b)	29.	(a)	30.	(a)
31.	(b)	32.	(c)	33.	.(d)	34.	(b)	35.	(a)	36.	(c)
37.	(d)	38.	(d)	39.	(d)	40.	(b)	41.	(d)	42.	(c)
43.	(a)	44.	(d)	45.	(a)	46.	(d)	47.	(d)	48.	(d)
49.	(b)	50.	(c)	51.	(a)	52.	(c)	53.	(a)	54.	(d)
55.	(d)	56.	(b)	57.	(c)	58.	(b)	59.	(c)	60.	(d)
61.	(d)	62.	(d)	63.	(a)	64.	(c)	65.	(a)	66.	(b)
67.	(c)	68.	(b)	69.	(c)	70.	(c)	71.	(c)	72.	(b)
73.	(c)	74.	(c)	75.	(b)	76.	(c)	77.	(c)	78.	(b)
79.	(a)	80.	(d)	81.	(b)	82.	(d)	83.	(b)	84.	(c)
85.	(c)	86.	(a)	87.	(a)	88.	(b)	89.	(c)	90.	(b)
91.	(h)	92.	(c)	93.	(d)	94.	(b)	95.	(a)	96.	(a)
97.	(b)	98.	(a)	99.	(d)	100.	(a)	101.	(b)	102.	(c)
103.	(a)	104	(a)	105.	(d)	106.	(c)	107.	(b)	108.	(d)
109.	(a)	110.	(d)	111.	(a)	112.	(c)	113.	(d)	114.	(d)
115.	(c)	116.	(d)	117.	(d)	118.	(a)	119.	(b)	120.	(b)