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SI. No. 9 40002222

		£	H	F	A	G
Register Number		1				

## 2014 AGRICULTURE

Time Allowed: 3 Hours]

[Maximum Marks: 300

Read the following instructions carefully before you begin to answer the questions.

#### IMPORTANT INSTRUCTIONS

- 1. This Booklet has a cover (this page) which should not be opened till the invigilator gives signal to open it at the commencement of the examination. As soon as the signal is received you should tear the right side of the booklet cover carefully to open the booklet. Then proceed to answer the questions.
- 2. This Question Booklet contains 200 questions. Prior to attempting to answer the candidates are requested to check whether all the questions are there in series without any omission and ensure there are no blank pages in the question booklet. In case any defect in the Question Paper is noticed it shall be reported to the Invigilator within first 10 minutes.
- 3. Answer all questions. All questions carry equal marks.
- 4. You must write your Register Number in the space provided on the top right side of this page. Do not write anything else on the Question Booklet.
- 5. An answer sheet will be supplied to you separately by the invigilator to mark the answers.
- 6. You will also encode your Register Number, Subject Code Queston Bookle St. No. etc. with Blue or Black ink Ball point pen in the space provided on the side 2 of the Answer Sheet. If you do not encode properly or fail to encode the above information, action will be taken as per commission's notification.
- 7. Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct response and mark in your Answer Sheet. In case you feel that there are more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each question. Your total marks will depend on the number of correct responses marked by you in the Answer Sheet.
- 8. In the Answer Sheet there are four circles (A), (B), (C) and (D) against each question. To answer the questions you are to mark with Blue or Black ink Ball point pen ONLY ONE circle of your choice for each question. Select one response for each question in the Question Booklet and mark in the Answer Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g. If for any item, (B) is the correct answer, you have to mark as follows:



- 9. You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take this Question Booklet and the Answer Sheet out of the Examination Hall during the examination.

  After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You are allowed to take the Question Booklet with you only after the Examination is over.
- 10. The sheet before the last page of the Question Booklet can be used for Rough Work.
- 11. Failure to comply with any of the above instructions will render you liable to such action or penalty as the Commission may decide at their discretion.
- 12. In all matters and in cases of doubt, the English Version is final.
- 13. Do not tick-mark or mark the answers in the Question booklet.

### SPACE FOR ROUGH WORK

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1.	India		portant agricult	cural or horticultural products exported by
	(i)	Black pepper		
	(ii)	Apple		
	(iii)	Mango		引起 经租赁 医阴茎 医皮肤 医皮肤 医皮肤
	(iv)	Jasmine		
	Of th	e above		
	(A)	(i), (ii) and (iii)	VB	(i), (iii) and (iv)
	(C)	(i), (ii) and (iv)	(D)	(i), (ii), (iii) and (iv)
2.		first State Agricultural Universitablished in	ersity, G.B. Pan	t University of agriculture and technology
	(A)	1952	(B)	1959
	ve	1960	(D)	1961
3.	Inter	culture in Ground nut is avoi	ded at	
	(A)	Flowering stage	(B)	Pegging stage
	(C)	Seedling stage	(D)	None of these aterials.com
4.	GDP	growth rate in 2011-12 is	Jotady i i ii	aterials.com
	(A)	10% /	(B)	15%
	(C)	20%	(D)	25%
5.	Cont	ribution of Agriculture to the	total value of co	ommodity exports in India is
	VA	Approximately 10%	(B)	Approximately 25%
	(C)	Approximately 30%	(D)	Approximately 35%
6.	Crop	logging technique is related t	to .	
	(A)	Maize	OBS .	Sugar cane
	(C)	Sugar beet	(D)	None of the above
7.	Whic	h one of the following area (n	nillion hectare) i	s classified as waste lands in India?
	-UAS	175	(B)	250
	(C)	75	(D)	300

8.	Suga	rcane p	roducti	vity is h	ighest i	n	The same of the sa
	(AS)	UP				(B)	Tamilnadu
	(C)	Maha	rashtra			(D)	MP
9.	Sma	ll farme	rs deve	lopment	agency	was implemen	nted during the period of
	(A)		five yea			(B)	Fourth five year plan
	(C)	Fifth	five yea	r plan		(D)	Sixth five year plan
10.	With	regard	to total	wheat	product	ion, India's pos	sition in the world is
	(A)	First	2 4 A	+		<b>(28)</b>	Second
	(C)	Third				(D)	Fifth
11.	Land	l Equiv	alent Ra	tio (LEI	R) is rel	lated to	
	-CAS		croppin			(B)	Sequential cropping
	(C)	Ratoo		Б		(D)	None of the above
						<b>\</b>	
12.	The	beetle z	ygograr	nma bico	olorata	is used to cont	rol the weed
	(A)	Wate	r hyacir	ith		JBS	Parthenium
	(C)	Trian	thema			(D)	Cyprus
13.	In th	ne world	WWW India's	W.U. position	SCS in the	total cereal pr	terials.com
	(A)	Third				· (B)	Second
	(C)	First				(D)	Fifth
14.	Mate	ch the c	rop cor	rectly w	ith the	major produci	ng state and select your answer using the
		s given					
		Crop				State	
	(a)	Grape	s		1.	Bihar	
	(b)	Peppe	r		2.	Maharashtra	
	(c)	Apple	4		3.	Kerala	
	(d)	Guava	i –		4.	Himachal Pra	adesh
		Codes					
		(a) ·	(b)	(c)	(d)		
	(A)	1	3	4	2		
	(B)	2 .	3	1	4		
	(C)	4	3	2	1		
	· OPS	2	. 3	4	1		

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15.	Whic	h Indian state ranks first in the produ	ction c	of coffee?
	(A)	Kerala	(B)	Tamilnadu .
	JOY	Karnataka	(D)	Maharashtra
16.	The	uppermost layer of atmosphere is		
	(A)	Troposphere	(B)	Mesosphere
	(C)	Stratosphere	SEN	Thermosphere
17.	The p	practice of allowing the regrowth of the	plant	ed crop is known as
	(A)	Mixed cropping	(B)	Ratooning
	(C)	Sequential cropping	(D)	Intercropping
18.	Dehu	ılled rice grain is known as		
	(A)	White rice	(B)	Brown rice
	(C)	Red rice	(D)	Grey rice
19.	Agric	culture which encompassing of		
	(A)	Crop production and livestock farming	(B)	Fisheries
	(C)	Forestry	SOR	All the above
20.	Atmo	osphere extends up to a height of		
	(A)	600 km WWW LIDSCSTUCK	(PK)	1600 km
	(C)	6000 km	(D)	240 km
21.	Gree	n revolution has been most successful	in	
	(A)	Wheat and potato	(B)	Wheat and rice
	(C)	Tea and coffee	(D)	Barley and rice
22.	In wl	nich of the following state cotton grown	as rai	infed crop gets highest yield?
	(A)	Maharashtra	(B)	Haryana
	JOS	Gujarat	(D)	Punjab
23.	The l	N fertilizer use efficiency in rice can be	increa	ased by using
	(A)	S-coated urea	(B)	Urea super granules
	(C)	BGA	SOOT	Both (A) and (B)
24.	Whic	h of the following pulse crops is used a	s a pu	lse, a fodder and a green manure crop?
	(A)	Moong	(B)	Urd
	40%	Cowpea	(D)	Pea

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25.	Asse		=	in Tamilnadu increased from 270 kgs/ha and subsequently declined since 01-02.					
	Reas	on (R): The above subsequent de to pest and diseases.	cline in	productivity of total pulses is mainly due					
	Optio	ons:							
	(A)	Both (A) and (R) are true and (R) is	the corn	rect explanation of (A)					
	(B)	Both (A) and (R) are true but (R) is	not the	correct explanation of (A)					
	Jes	(A) is true but (R) is false							
	(D)	(A) is false but (R) is true							
26.	Gree	n Revolution was successfully implem	nented i	n which five year plan?					
	(A)	II	(B)	III .					
	/(C)	IV	(D)	V					
27.	India	a is the largest producer, consumer ar	nd expor	ter of					
	(A)	Rice	(B)	Wheat					
	(C)	Sugarcane	(D)	Spices					
28.	Tent	h five year plan of government of Ind	ia was e	executed during the period					
	(A)	2001-2006	√(B)	2002-2007					
	(C)	2000-2005 WWW.UDSCSTUDV	mat mat	2003-2008 erials-com					
29.	Whic	ch two districts have lesser area unde	r cotton	and sugarcane cultivation?					
	(A)	Salem and Thiruvannamalai	(B)	Thiruvallur and Cuddalore					
	16)	Kancheepuram and Thiruvallur	(D)	Cuddalore and Thiruvannamalai					
30.	Pher	comone trap attracts							
	(A)	Male bug	(B)	Female moth					
	_(C)	Male moth	(D)	Female bug					
31.	"Wh	iptail" is a malady associated with the	e nutrie	nt					
	√(A)	Molybdenum	(B)	Manganese					
	(C)	Zinc	(D)	Copper					
32.	Whi	ch of the following elements are consi	dered as	s energy storers?					
	(A)	Hydrogen, oxygen, sodium and bore	on						
	<b>(B)</b>	Carbon, nitrogen, phosphorus and sul	phur						
	(C)	Potassium, calcium and magnesium	n						
	(D)	Iron, manganese, molybdenum, copper and zinc							

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33	. Wh	ich one	of the fe	ollowing	catego	ries of drou	ght i	s associated with high salt concentration?
	ZUS	Phy	siologica	al drough	t		(B)	Soil drought
	(C)	Agr	icultura	drought			(D)	Hydrological drought
34	. Wh	ich of t	he follov	ving insti	itutes i	n India wo	rks fo	or dryland agriculture?
	(i)	CRI	DA					
	(ii)	ICR	ISAT					
	(iii)	APE	EDA					
	(iv)	DAI	NIDA					
	Oft	the abo	ve	THE SEA				
	√(A)	(i) a	nd (ii)				(B)	(ii) and (iii)
	(C)	(iii)	and (iv)				(D)	(i) and (iv)
35	. Am	monia	is transf	ormed in	to nit	rate by		
	(A)	Alga	ae			~	(B)	Bacteria
	(C)	Fun	gi				(D)	Actinomycetes
36	. Niti	rogen fi	ixing bio	fertilizer	s may	be used in	padd	y crop as
	(A)	Seed	d treatm	ent		277	(B)	Seedling root dip
	(C)	Broa	adcastin	g		~	<b>(</b> D)	All of the above
37		ich one nufactu		MoMówi)	pst	is training	me	durence Collissium at the time of
	√(A)	108	viable ce	lls/g of the	carrie	r on dry wt	(B)	10 <sup>7</sup> viable cells/g. of the carrier on dry wt
	(C)					er on dry wt		None of this
38.	Gre	en mar	ure cro	ns in 50-6	60 days	can able t	o acci	umulate
	(A)		g N/ha				(B)	90 kg N/ha
	(C)		kg N/ha				(D)	60 kg N/ha
39.	Mat	ch the	followin	g and sel	ect the	correct co	de :	
	(a)		nic man		1.	Sesbania		eata
	(b)		n manur		2.	Compost		Cava
	(c)		n leaf m		3.	Pongami		<u>bra</u>
	1	(a)	(b)	(c)				
	(A)	2	3	1	- /			
	(B)	1	2	3				
	~(C)	2	1	3		*		
	(D)	3	1	2				

40.	Whic	h of the following variety of Blackgra	m is rec	ommended for rice fallows?
	<b>/</b> (A)	ADT3	(B)	Т9
	(C)	CO1	(D)	CO2
41.	The	ratio of oil to seed in sunflower is		
,	/(A)	40%	(B)	28%
	(C)	60%	(D)	20%
42.	Wate	er requirement for sugar cane is		
3	(A)	1100 mm	(B)	900 mm
	/(C)	2500 mm	(D)	1600 mm
43.	The	required row spacing for the use of ro	tary wee	eder in transplanted rice is
	(A)	30 cm	(B)	10 cm
	<b>√</b> (C)	20 cm	(D)	15 cm
44.	Whie	ch of these will add calcium to the soi	l withou	t changing the soil pH?
	(A)	Lime	(B)	Gypsum
	<b>√</b> (C)	Superphosphate	(D)	Dolomite
45.	The	average composition of Humus is	mate	oriolo com
	(A)	Carbon 30%, Oxygen 30%, Nitrogen	n 20%, I	lydrogen 10%, Ash 10%
	√(B)	Carbon 50%, Oxygen 35%, Nitrogen	n 5%, Hy	ydrogen 5%, Ash 5%
	(C)	Carbon 40%, Oxygen 30%, Nitrogen	n 20%, F	Hydrogen 5%, Ash 5%
	(D)	None of the above		
46.		t efficient land management practice black soil is known as	evolved	by ICRISAT for moisture conservation in
	(Å)	Narrow bed conservation system	<b>√</b> (B)	Broad bed furrow system
	(C)	Furrow improvement system	(D)	Moisture conservation system
47.	Mois	sture index is calculated by using		
	(A)	$MI = \frac{P}{PET}$	(B)	$MI = PET \times P$
	<b>√</b> (C)	$MI = \frac{P - PET}{PET}$	(D)	MI = P - PET
48.	Wea	akly joining of soil particle is referred	to as	
	(A)	Granular structure	(B)	Crumb structure
	(C)	Platy structure	(D)	None of the above

49.	tegr	rated nutrition management is the uses of	HILE OF THE PROPERTY OF
	(A)	Organic wastes available in the farm (B)	Organic manures and inorganic fertilizers
	(C)	Bio-fertilizers (D)	All the above components
50.	The b	lanket fertilizer recommendation for irrigate	ed Ragi crop is
	(A)	$100 \text{ Kg N} : 50 \text{ kg P}_2\text{O}_5 : 50 \text{ Kg K}_2\text{O/Ha} \text{ (B)}$	$200~{\rm Kg~N}:100~{\rm kg}~{\rm P_2O_5}:100~{\rm Kg}~{\rm K_2O/Ha}$
	(0)	60 Kg N: 30 kg P <sub>2</sub> O <sub>5</sub> : 30 Kg K <sub>2</sub> O/Ha (D)	20 Kg N : 15 kg $P_2O_5$ : 15 Kg $K_2O/Ha$
51.		all of more than 30 cm per month for atleas	at three consecutive months is suitable for
	(A)	Sugarcane	Paddy
	(C)	Sunhemp (D)	Groundnut
52.	Mech	anical measures of soil conservation include	
	(i)	Contour bunding	
	(ii)	Bench terracing	
	(iii)	Check dams	
	(iv)	Percolation ponds	
	(A)	(i), (ii), (iv)/WW.Upscstudy(F))	adainais.com
. ~	(C)	(i), (ii), (iii) (D)	All the four
53.		ectrical conductivity of less than one millimb ant growth is	nos per cm indicates that the soil condition
	(A)	Above normal (B)	Critical
	(C)	Injurious $\checkmark$ (D)	Normal
54.	Cause	es of soil salinity	
	(i)	The soluble salts are leached from high-lying	ng to low-lying areas due to high rainfall.
	(ii)	Irrigation of soils with saline water.	
	(A)	(i) is correct (B)	(ii) is correct
~	(C)	Both are correct (D)	Both are not correct
55.	Acid s	soils are characterised by a pH of	
	(A)	> 8	<6
	(C)	8 to 10 (D)	7 to 8

56.		ixture of dark coloured organic dilute alkali and precipitated by		indefinite composition extracted from s
	(A)	Vermicompost	✓(B)	Humic acid
	(C)	Compost	(D)	Farm yard manure
57.	Whic		arameters w	ould give the best indication of gener
	(A)	Phosphorous	(B)	Potassium
1	/(C)	Organic matter	(D)	Sulphur
58.	Weat	ther forecasts for a period of one	week is grou	ped under
	(A)	Quick forecasts	(B)	Short range forecasts
1	/(C)	Medium range forecasts	(D)	Long range forecasts
59.	Whic	ch of the following is a multi pur	pose tree spe	cies?
	(A)	Albizia amara	(B)	Azadirachta indica
4.5	(C)	Albizia lebbeck	<b>√</b> (D)	All the above
60.	Alley	cropping is known as		
	(A)	Ley system	(B)	Silvi-pastural system
	(C)	Food-cum-fruit system	~ (D)	Hedgerow inter cropping
61.	Cher	www.upscst	udyma	terials.com
01.	(A)	Calcium chloride	(B)	Potassium iodide
	(C)	Sodium chloride	√(D)	Silver chloride
62.	The	formula to convert centigrade in	to Fahrenhei	tis
	(A)	$F = (C - 32) \times \frac{5}{9}$	(B)	$F = (C + 32) \times \frac{5}{9}$
	✓(C)	$^{\circ}F = ^{\circ}C \times \frac{9}{5} + 32$	(D)	$F = C \times \frac{9}{5} - 32$
63.	Lysi	meter - A device used to measur	e	
	(A)	Depth of water	(B)	Rate of flow of water
,	✓(C)	Evapotranspiration	(D)	Water temperature
64.	Clim	natological information of particu	ılar area help	os to
	· (A)	Develop irrigation design	(B)	Develop irrigation need
	(C)	Extract ground water	<b>(D)</b>	All the above

65.	n T	amilnadu, the contribution of rainfal	l by the r	north east monsoon is
	(A)	22%	<b>(B)</b>	48%
	(C)	66%	(D)	78%.
66.	The	length of crop growing season (days)	in Cauve	ery delta zone of Tamilnadu is
-	/(A)	100-120 days	(B)	250-270 days
- 4	(C)	165-180 days	(D)	100-140 days
67.	How	many Agro climatic zones are in Tan	milnadu?	
	(A)	Five	<b>(B)</b>	Seven
	(C)	Eight	(D)	Nine
68.	Grov	ving two or more crops in the same f	ield simu	ltaneous in definite proportion
	(A)	Companion cropping	(B)	Sequential cropping
1	/(C)	Inter cropping	(D)	Mixed cropping
69.		name of the rice growing season ilnadu is known as	betwee	n the months of may to September in
	(A)	Kuruvai	(B)	Kar
	/(C)	SwarnavwiWW.UPSCStU	dyma	nterials.com
70.		a well accepted conservation measur	e in cont	rolling run-off and soil erosion and thereby
-	/(A)	Strip cropping	(B)	Inter cropping
	(C)	Contour farming	(D)	Mixed cropping
71.	In n	uts and oil seeds, the limiting amino	acid is	
	(A)	Threonine	(B)	Tryptophan
-	/(C)	Lysine	(D)	Methionine
72.	Unde	er drought conditions, plants show in	crease in	
	(A)	Abscisic acid	(B)	Proline
	(C)	Ethylene	<b>√</b> (D)	All the above
73.	Whic		utilized	to the maximum for crop production in
	(A)	Godaveri	(B)	Chambal
	(C)	Chinav	✓(D)	Ganga

74.	In 18	66, Mendel postulated laws of inhe	ritance ba	sed on his work with
	(A)	Drosophila	(B)	Field beans
	/(C)	Garden pea	(D)	Pigeon pea
75.	Mino	r millets are rich source of		
	(A)	Proteins and vitamins	(B)	Vitamins and Tryptophan
	(C)	Lysine and Tryptophan	<b>√</b> (D)	Proteins and Lysine
76.	The s	science which is used for genetic im	provemen	t of crop plants is referred to as
	(A)	Plant breeding	(B)	Science of crop improvement
	(C)	Crop improvement technology	(D)	All the above
77.	Cross	s of F1 with either of its parents is		
	(A)	Test cross	√(B)	Back cross
	(C)	Direct cross	(D)	Polyhybrid cross
78.	In pl	ant breeding, homozygous individu	als are re	presented as
	√(A)	RR or rr	(B)	HP or hp
	(C)	HH or hh	(D)	FF or ff
79.	Cons	ider the statements	م موسراه	
	(1)	Colchicine is most wilely used in	r chromos	oine doubling COM
	(2)	It is a poisonous chemical isolate	d from see	eds and bulbs of crocus
	(3)	Pure colchicine is C <sub>22</sub> H <sub>25</sub> O <sub>6</sub> N		
	(4)	It blocks spindle formation		
	Of th	nese		
	√(A)	All are correct	(B)	Four alone is correct
	(C)	Two alone is correct	(D)	One and three are correct
80.	Bree	ding methods for self-pollinated cro	ops are	
	(i)	Mass selection		
	(ii)	Pure line selection		
	(iii)	Pedigree methods		
	(iv)	Back cross methods		
	Of tl	ne above		
	(A)	(i), (ii) and (iii)	(B)	(i), (iii) and (iv)
	(C)	(i), (ii) and (iv)	~(0)	(i), (ii), (iii) and (iv)

81.	Bull	k popul	ation br	eeding is	suitable	for		
	(A)	Flow	er crop	s			(B)	Vegetable crops
	(C)	Fruit	crops	His		-	(D)	Small grains
82.	Lam	arck pr	roposed					
	(A)	Theo	ry of Pa	angenesis			(B)	Theory of Epigenesis
	(C)	Perfo	rmance	e theory		-	(D)	Theory of acquired characters
83.	Mos	t comm	only us	ed test fo	r estimat	ing GC	A in c	rop species is
	(A)	Prog	eny test	t			(B)	Top cross test
	(C)	Sing	le cross	test		-	<b>(D)</b>	Poly cross test
84.	Dise	ase and	l pest r	esistance	is govern	ned by		
	(A)	Oligo	genes				(B)	Polygenes
	(C)	Mone	ogene	-			<b>(</b> b)	All of the above
85.	The	term cy	brid re	fers to th	e			
	(A)	Som	atic hyb	rids			(B)	Gametic hybrids
	(C)	Soma	atic and	gametic	hybrids		(D)	None of these
86.			ten cros	ss pollina	ted crop i	in which	abou	t percent of cross pollination
	occu					tu di		haviala aam
	(A)	25%	۷V۱	ww.u	pscs	luay	(B)C	(18) Iais.com
	(C)	50%				1.25%	(D)	10%
87.				moved or	made no	n-functi		luring emasculation is
	(A)	Anth					(B)	Calyx
	(C)	Coro	lla				<b>(D)</b>	Ovary
88.	Mat	ch the f	ollowin	g and sel	ect the co	rrect op	tion.	
		List I					List	
	(a)	Agrica	ıltural	crop Qua	rantine	1.	DW	R, Karnal
	(b)	Gene	bank of	wheat		2.	Obs	olete cultivars
	(c)	Land	race			3.	NB	PGR, New Delhi
	(d)	Impro	ved var	rieties of	recent pa	st 4.	Prin	nitive cultivars
		(a)	(b)	(c)	(d)			
	(A)	1	3	4	2			
	(B)	2	1	3	4			
	(C)	2	3	4	1 '			HEREN TO THE REST OF THE REST
	<b>√</b> (D)	3	1	4 .	2			

89.	Whic	ch one of the following is a	brinjal variety resi	stant/tolerant to aphids?
	(A)	Annamalai	(B)	Pusa Ruby
	(C)	Pusa Early Dwarf	(D)	Rashmi
90.	East	coast tall is a traditional v	variety of	
	(A)	Sorghum	(B)	Palmyrah
	<b>(</b> C)	Coconut	(D)	Oil palm
91.	In T	amilnadu, which of the fol	llowing research c	entres are evaluating/releasing sugarcane
	varie	eties?		
	(i)	Sugarcane Breeding Inst		
	(ii)	Sugarcane Research Stat		
	(iii)	Agricultural Research St		
	(iv)	Agricultural Research St	ation, Aliyarnagar	
	Of th	ne above		
	(A)	(i) and (ii)	<b>√</b> (B)	(i), (ii) and (iii)
	(C)	(i), (ii), (iii) and (iv)	(D)	(i), (ii) and (iv)
92.	Whic	ch one of the following is a	popular Cashewnu	t variety cultivated in TamilNadu?
	(A)	TMV - 12	(B)	CO -2
	(C)	AU – 2	<b>√</b> (D)	VRI – 2
93.	Kufr	i Jyoti is a variety of	cstudymat	erials.com
	(A)	Carrot	(B)	Cauliflower
	<b>(0)</b>	Potato	(D)	Rose
94.	The l	headquarters of the union	for the protection of	of new plant varieties (UPOV) is located at
	(A)	Bangkok	<b>√</b> (B)	Geneva
	(C)	Moscow	(D)	Washington
95.	Varia	ation arising during tissue	culture of plants is	s known as
	(A)	Mutation	(B)	Selection
	~(C)	Somaclonal variation	(D)	All the above
96.	Clon	ing means		
	(A)	Making an identical copy	physically as well	as genetically
	(B)	Exact replica of plants or	animals replicate	d asexually
	(C)	Deriving genetic matter	from single parent	s
	√(b)	All the above		

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97.	The first recombinant DNA molecule was produced by								
		Stanley Cohen and H.Boyer	(B)	T.N. Morgen					
	(C)	Walter Sutton and T. Boveri	(D)	Calgene					
98.	Muta	ation is due to change in gene beca	use of						
	(A)	Loss	(B)	Degeneration					
	(C)	Addition	√(D)	All of these					
99.	Gend	omic imprinting occurs in							
	(A)	Plants	(B)	Animals					
	(C)	Humans	~(D)	All of these					
100.	RFL	P is a	To best To						
	(A)	Genetic marker	√(B)	Molecular marker					
	(C)	Morphological marker	(D)	Physcological marker					
101.	Phal	aris minor is a major weed in							
	(A)	Rice	(B)	Maize					
	<b>(</b> C)	Wheat	(D)	Sorghum					
102.	Cons	sider the statements.		toriolo com					
	The	state seed certification agencies pe	riorm the	following functions:					
	(i) They select seed growers								
	(ii)	(ii) They carry out the requisite field inspections							
	(iii)	(iii) They conduct seed test							
	(iv)	They guide the seed growers on p	production	processing and distribution of seeds					
	Of th	ne statements							
	(A)	(i) alone is correct	(B)	(i) and (ii) are correct					
	(C)	(i), (ii) and (iii) are correct	~(Q)	All are correct					
103.	Mini	mum isolation distance for founda	tion seed p	roduction in field crops is					
	(A)	Two metres	√(B)	Three metres					
-	(C)	Four metres	(D)	Five metres					
104.	Seed	sample taken from laboratory san	ple for tes	ting is known as					
	(A)	Primary sample	(B)	Composite sample					
	(C)	Submitted sample	<b>(</b> (5)	Working sample					

ACFAG [Turn over

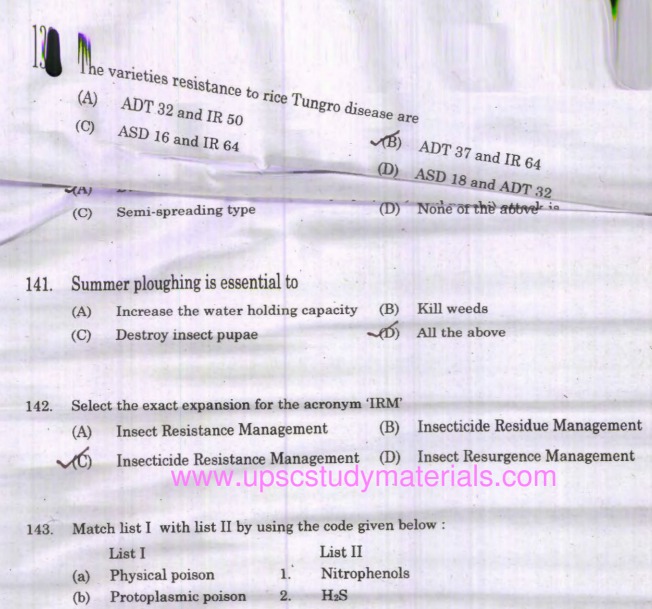
105.	Seed	l health	tests m	ay be do	one thro	ugh		
	(A)	Visual	l exami	nation			(B)	Washing test
	(C)	Soaki	ng			4	<b>(D)</b>	Any one of the above
106.	The	isolation	distan	ce for ce	ertified	seed pr	oduction	n in cole crops is
	$\Lambda(A)$	1500 ı	n				(B)	1000 m
	(C)	500 m					(D)	100 m
107.		s in seed	l multij	olication	are as	follows		
-	(A)							ristered seed (iv) certified seed
	(B)	(i) For	indatio	n seed (i	ii) certif	fied see	d (iii) br	eeder seed (iv) registered seed
	(C)	(i) Cer	tified s	eed (ii) l	breeder	seed (ii	ii) regis	tered seed (iv) foundation seed
	(D)	(i) Reg	gistered	seed (ii	) found	ation se	eed (iii)	breeder seed (iv) certified seed
108.	Mat	ch the cr	ops wit	h the re	spective	e seed t	ests. Se	lect the correct code.
		Crop	-7.			Seed	test	
	(a)	Sorghu	m	500,00	1.		idase te	est
	(b)	Wheat			2.	NaOI		
	(c)	Soyabe	an		3.	PAGI		
1 -	(d)	Cotton			4.	KoH.	B leach	test
		Codes	\ #16\ A /\	MALIO		tudy	mat	oriale com
	(A)	(a)	2		3	iuuy	IIIal	enais.com
	(B)	1	4	2	3			
	(C).	2	3	1	4			
	(D)	4	2	3	1			
109.	Whi	ch is the	most u	seful me	ethod of	f detect	ing viru	s infection in seeds?
	(A)		olating				(B)	Phago test
	(C)	ELISA					(D)	None of these
	(0)	,					(2)	THORE OF THOSE
110.	The	ideal red	quireme	ents for	good see	ed are		
	(A)	Genet	ic and	physical	purity		(B)	Good germination
	(C)	Freed	om fron	n diseas	es and	weeds	<b>(</b> D)	All the above
111.	The	Seeds A	ct was	enacted	by the p	parliam	ent in t	he year
	(A)	1965					<b>√</b> (B)	1966
	(C)	1967.					(D)	1968

112.	India	n seed industry comprises of stat	te seeds corp	orations numbering	
•	(A)	10	(B)	11	
	(C)	12	~(D)	13	
113.	The t	est used for quick testing of viab	ility of seeds	is	
	(A)	Acid Fuchsin test	(B)	Thiourea test	
	(C)	Tetrazolium test	(D)	Succinic acid test	
114.	For b	reeder seed production, colour of	f tag used in	the field is	
	(A)	Blue	<b>(B)</b>	Golden Yellow	
	(C)	White	(D)	None of the above	
115.	The s	seed of rice contains 7 – 8% prote	ein which is l	ocated in?	
	(A)	Aleurone layer	(B)	Husk	
	(C)	Inside the endosperm	(D)	Embryo	
116.	Whic	ch one of the following herbicide	is non-select	ive in action?	
	(A)	Atrazine	(B)	Butacheor	
	(C)	Alachlor WWW.UPSCSt	udyma	Paraquat terials.com	
117.	In na	ature, insect pest population is k		eck by factors such as	
	(A)	Topographic	(B)	Climate	
	(C)	Biotic	~(B)	All the above	
118.	Pest	surveillance comprises of			5
	(A)	One basic component	(B)	Two basic components	
	40)	Three basic components	(D)	More than three components	
119.	Spre	ead of pest from one field to anot	her is largely	y determined by	
	(A)	Rainfall	(B)	Temperature	
	(C)	Humidity	√(Ď)	Wind current	
120.	Nen	natodes and wilt disease are maj	or problems	in the cultivation of	
	(A)	Chrysanthemum	(B)	Crotons	
	~(C)	Crossandra	(D)	Crotalaria	
			. 17		ACFAC

141.	Com	ponen	ts of file	grateu c	usease mana	ageme	ent n	iciudes		
	(A)	Sur	veillance				(B)	Agronomic practices		
	(C)	Hos	t plant re	esistanc	е	-	(D)	All the above		
122.	Mat	ch the	following	g :						
		Target function						Symptoms induced		
	(a)	Mobi	lization o	of stored	food	1.	Roo	ot and foot rot		
	(b)	Abso	rption of	water n	ninerals	2.	Da	mping off and seedling blight		
	(c)	Wate	r transp	ort and	translocation	1 3.	Lea	af curl, whiteness broom		
	(d)	Meri	stematic	activity		4.	Va	scular wilt		
		(a)	(b)	(c)	(d)					
	(A)	1	2	3	4					
-	<b>√</b> (B)	2	1	4	3					
	(C)	4	2	1	3					
	(D)	3	1	2	4					
123.	Phy	llody in	n sesame	is cause	ed by					
	(A)	Bac	teria	/w.u	oscstu	dvr	(B)	terrals.com		
	MC)	Myc	oplasma				(D)	Virus		
124.	The	term 1	necrosis i	ndicate						
	(A)	Cur	ling				(B)	Blightening		
	(C)	Altr	ophy			•	(D)	Death of cells		
125.	Root	t wilt o	of coconu	t is incit	ed by					
	(i)	Pytl	hium							
	(ii)	Fus	arium							
	(iii)	Gan	oderma							
	(iv)	Phy	toplasma	1						
		he abo								
	(A)		nd (ii)				(B)	(ii) and (iii)		
	(C)		and (iv)				(D)	(i) and (iv)		
ACF		(222)	(4.)			10				
AUI	AU					18				

126.	Litt	le leaf	disease	in brinjal	l is cau	sed by a	
	(A)	Viru	ıs			(B)	Fungus
	<b>(</b> C)	Phy	toplasm	a		(D)	Bacterium
127.	Whi	ch one	of the fo	ollowing	is a pre	dominant nurs	ery disease in vegetable crops?
	(A)	Antl	nracnose	÷		(B)	Blight
	(c)	Dam	ping off			(D)	Rust
128.	Fals	se smut	of rice	is caused	by		
	(A)	Scle	rotinia s	clerotion	um	(B)	Claviceps purpurea
	√(C)	Clay	riceps or	yzae sati	vae	(D)	<u>Ustilago oryzae</u>
-							
129.	Tris	teza di	sease is	common	ly foun	d in	
	(A)	Gua	va			(B)	Grapes
	(C)	Citr	us			(D)	Banana
130.	Pres	sence of	f 'bo <mark>ye'</mark> ly	ole/at th	9383C	Stand van sie	terale Bycom
	(A)		ilooper			(B)	Stem borer
	(C)	Leaf	roller			(D)	Gall fly
131.	Mat	ch the	followin	g:			
	(a)		stem bor		1.	Silver shoot	
	(b)	GLH			2.	Hopper burn	
	(c)		ead bug		3.	Yellow dwarf	
	(d)	Gall f	ly		4.	Black spot on	the grain
	(e)	BPH			5.	Deadheart	
		(a)	(b)	(c)	(d)	(e)	
	(A)	4	5	2	3	- 1	
	(B)	2	3	4	1	5	
	(C)	3	4	2	5	1	
	(D)	1	2	3	4	5	

104.	Killin	oceros beetle is a destructive pest of	1	
	(A)	Mango	(B)	Coconut
	(C)	Citrus	(D)	Guava
133.	Nibb	le and cut off in rice ear heads are du	ie to	
	(A)	Ear head bug	(B)	Grass hopper
	(C)	Horned caterpillar	(D)	Leaf folder
134.	Trac	e the logical sequence in effective dis	ease ma	nagement
	JA)	Surveillance → quarantine → reg	ulatory	→ exclusion → use of chemotherapeutants
	(B)	Surveillance → regulatory → excl	usion →	quarantine → chemotherapeutants
	(C)	Quarantine → surveillance → reg	ulatory	→ exclusion → chemotherapeutants
	(D)	Quarantine → regulatory → exclu	sion →	surveillance → chemotherapeutants
135.	To co	ontrol whitefly in cotton, the number	of yellov	w sticky traps required per ha is
,5	(A)	20	(B)	5
14.	(C)	www.upscstud	yma	terials.com
136.	In su	agarcane cultivation, if the selt treatm	nent is r	not done, the crop is prove to
	(A)	Early shoot borer	(B)	Mealy bugs
	6	Scale insects	(D)	Whitefly
137.	The	economic threshold level for rice stem	borer i	s
	JA)	10% dead heart	(B)	12% dead heart
	(C)	15% dead heart	(D)	20% dead heart
138.	Impo	ortant components of insect pest man	agemen	t are
	(A)	Cultural	(B)	Mechanical
	(C)	Biological	16	All the above
2				
ACF	AG		20	



3. Silica Respiratory poison (c) Pyrethrum 4. (d) Nerve poison (d) (c) (a) (b) 3 4 1 4 3

Which one of the following is grouped under fumigants? 144.

4

(A) HCH

(C)

(D)

Aluminium phosphide

(C) Methyl eugenol (D) Isopropyl cresols

145.	Whic	h one of the followin	g is correctly matched?	
	(A)	Arsenicals	- Cycloate	
	(B)	Carbamates	- Hexaflurate	
	46)	Bipyridilliums	- Paraquat	
	(D) -	Phenols	- Dalapon	
146.	Whic	h of the following ch	emical is mostly common	nly used in India?
	(A)	Insecticide	(B)	Herbicide
	(C)	Acaricide	(D)	Fumigant
147.	Whic	h herbicide is having	g higher persistence in so	oil?
	(A)	Atrazine	(B)	Pendimethalin
	(C)	Paraquat	(D)	2, 4 – D
148.	Rice	weevil larvae feeds o	on grains	
	485	Internally /////	unscstudvr	Faternally COM
	(C)	Broken grains	(D)	Scarving grains
149.	The	oruchid infestation in	n storage pulses can be t	reated with neem oil in the ratio of
	(A)	1:50	(B)	1:100
	(C)	1:25	(D)	1:5
150.		n storage space is go ood of storage is know		ood grains are stored in the open air, this
	(A)	Open storage	(B)	Closed storage
	40)	CAP storage	(D)	Bulk storage
151.	Bruc	hid beetle can cause	pod damage in groundn	ut to the extent of

70 - 80%

90 - 100%

80 - 90%

(D) None of the above

150	Heri	metic 1	principle	s are rel	ated	to		
	(A)	Soil	pests			0	B)	Foliar pests
4-	(C)	Spic	ces pests	•		~	6)	Stored grain pests
153.	Key	eleme	nts in w	eed man	agem	ent are		
	(A)	Pre	vention				B)	Control
	(C)	Era	dication			4	<b>b</b> )	All the above
154.	Sola	risatio	on is a w	eed cont	rol m	ethod which co	ome	s under
	(A)	Che	mical co	ntrol		(1	B)	Biological control
	Jor	Phy	sical con	trol		(1	D)	Cultural control
155.	Mate	ch the	weed an	d its typ	e and	l select the cor	rect	code.
		Weed				Туре		
	(a)	Nut	grass		1.	Grassy		
	(b)	Carp	et weed		2.	Aquatic		
	(c)		iuda gra	<b>1/1//////////////////////////////////</b>	3.	Broad leaved	12	terials.com
	(d)	Wate	er hyacin	thvv - U	4.	Sedges	Ia	iteriais.com
		(a)	(b)	(c)	(d	)		
	(A)	1	3	4	2			
	(B)	4	3	1	2			
	(C)	1	4	3	2			
	(D)	4	1	3	2			
156.	The	herbio	cides whi	ich move	fron	n place of appl	icat	ion to place which show ultimate effect is
-, 1	knov	vn as						
	(A)	Con	tact herb	oicide		Q	<b>B</b> )	Translocated herbicide
	(C)	Sele	ective her	rbicide		(1	D)	Non selective herbicide
157.	Buta	chlor	applicati	ion in ric	e is e	ffective agains	st	
	(A)	Sed	ges			A	B)	Grasses
	(C)	Bros	ad leaved	d weeds		(I	D)	None of the above

158.	Chan	nel flowing irrigation water is meas	sured by	
	(i)	Submerged orifice		
	(ii)	Pipe orifice		
	(iii)	Parshall flume		
	(iv)	V - Notches		
	Of th	e above		
	(A)	(i) and (ii)	081	(iii) and (iv)
	(C)	(iii) alone	(D)	(iv) alone
159.	Gast	formed in biogas plant is		
	(A)	Dithane .	(B)	Ethane
	(C)	Indane	-00)	Methane
160.	Ident	tify the correct sequence of activities	with reg	gard to silkworm rearing
	(A)	Brushing - mounting - chawki	rearing -	-late age rearing
	(B)	Mounting → brushing → chawki	rearing -	- late age rearing
	(C)	Mounting → chawki rearing → la	ate age re	earing - brushing
	S	Brushing → chawki rearing → la	te age re	aring - mounting
161.	Choo	se the correct answer:		
		gle colony of Rock bee yields upto		
	(A)	30 kg of honey	(B)	40 kg of honey
	401	50 kg of honey	(D)	60 kg of honey
162.	A goo	od quality irrigation water should ha	ave an E	C of
	(A)	< 4.5 ds/m	AB)	< 1.5 ds/m
	(C)	< 0.5 ds/m	(D)	3 to 5 ds/m
ACF	AG		24	

16. Relative Yield Total (RYT) in cropping system is

(A)  $\frac{Y ba + Y bb}{Y aa + Y ab}$ 

(B) 
$$\frac{Y bb + Y ba}{Y aa + Y bb}$$

(C)  $\frac{Y aa + Y bb}{Y ba + Y ba}$ 

- $\frac{\text{Y ab} + \text{Y ba}}{\text{Y aa} + \text{Y bb}}$
- 164. Choose the correct answer:

Apiculture is a subsidiary occupation and provides additional income to

- (A) Small farmers
- (B) Marginal farmers
- (C) Landless labourers
- All the above
- 165. Which state produces maximum mulberry silk?
  - (A) Karnataka
  - (B) Andhra Princesh. upscstudymaterials.com
  - (C) TamilNadu
  - (D) West Bengal
- 166. Which one of the following is correctly matched with the pebrine disease of silkworm?
  - (A) Beauveria

(B) Aspergillus

(E) Nosema

- (D) NPV
- 167. Which one of the following is the correct order of arrangement of the parts in a beehive from bottom to top?
  - Bottom boards, brood chamber, super chamber, roof
  - (B) Bottom board, super chamber, brood chamber, roof
  - (C) Bottom board, super chamber, roof
  - (D) None of the above

	(i)	Four types of silky	worm are reared in	India	
	(ii)	89% of total silk p	roduced in India co	me fro	om mulberry silk worm.
	(B)	Statement (i) is wro	ong and (ii) is correct		
	(C)	Statement (i) is corr	rect and (ii) is wrong		
	Di	Statement (i) and	(ii) are correct		
169.	The c	rops recommended	for the tannery wa	ste aff	ected soils are
	(A)	Tomato (PKM1) ar	nd Brinjal		
	(B)	Rice (ASD16) and	Ragi (CO12)		
	(C)	Sunflower (CO4) a	and mustard		
	DI	All the above			
170.	The la	and capability class	es suited for cultiv	ation i	s
	(A)	V to VIII		(B)	II to IV
	JOY	I to IV	ınscstudy	(D)	VI to YIU COM
			apoottady	ina	ionaloioom
171.	DEL	is related to			
111.	(A)	Silkworm		(B)	Earth worm
	(C)	Honey bee		(D)	Soil pests
172.	Unit	of radient energy is			
	(A)	Langley		(B)	Lysi
	(C)	Isotach	La constante	(D)	Isobel
173.		ing of two or more or	crops simultaneous	ly on t	the same piece of land without definite row
	(A)	Inter cropping		(B)	Multiple cropping
	Jor	Mixed cropping		(D)	Sequence cropping
ACF	AG		26		

168.

Consider the statements:

174.	Stiffl	ing is the process involved in	1	
	(A)	Apiculture	(B)	Lac culture
	con	Sericulture	(D)	Vermi culture
175.	The c	ountry plough produced in c	one of the following	ng places is very famous in Tamil Nadu
	(A)	Thiruppachethi	(B)	Melur
	(C)	Kangeyam	(D)	Cholavandhan
176.	All si	lkworms belong to the insec	t order	
	(A)	Hemiptera	(B)	Lepidoptera
	(C)	Coleoptera	(D)	Hymenoptera
177.	Whic	h one of the following imple	ments is not used	for wet land operations?
	(A)·	Helical blade puddler	(B)	Green manure trampler
	(C)	Cage wheel	(Dr	Junior hoe
		www.upsc	studymat	terials.com
178.		vice for measuring percola olled conditions is known as		ng losses from a column of soil under
	(A)	Infiltrometer	(B)	Evaporimeter
	(C)	Psycrometer	or	Lysimeter
179.	Farm	management is a	New History	
	(A)	Physical science	(B)	Biological science
	(C)	Social science	, cor	None of the above
180.		value of seeds and plants tion charges are known as	s, manures and	fertilizers, insecticides, fungicides and
	(A)	Variable cost	(B)	Fixed cost
	res	Input cost	(D)	Machinery cost

181.	Regional rural banks are financed by						
	(A)	Nationalized banks	(B)	Government of India			
	(C)	Reserve Bank of India	. Or	All the above			
182. SLR means							
	(A)	Statutory Liquidity Ratio					
	(B)	Standard Liquidity Ratio					
	(C)	Systamatic Lending Ratio					
	(D)	Subsidised Lending Rate					
183.							
	(A)	Sri Lanka	(B)	Bangladesh			
	LOY	France	(D)	India			
184.	Choos	Choose the correct answer.					
	The minimum support price system for agricultural commodities was started in the year						
	(A) 1962 www.upscstudymatemals.com						
	(C)	1964	. Or	1965			
185.	The new name of Agricultural Prices Commission is						
	(A)	Commission for farm costs ar	nd prices				
	(B)	B) Commission for agricultural costs and prices					
	(C)	(C) Commission for agricultural costs					
	(D)	Commission for Kisan costs and prices					
186.	The a	The agricultural sector contributed to our foreign exchange resources by					
	(A)	(A) Earning foreign exchange through export					
	(B)	Conserving through import substitutions					
	Jes"	Both of (A) and (B)					
	(D)	None of the above					
ACF	FAG		28				

18	The p	rimary role of MANAGE is to					
	(A)	Develop management skills	(B)	Generate employment			
	(C)	Promote entrepreneurship	(D)	Promote spiritual talent			
14							
188.	188. The toll free telephone number of the Kisan call centre is						
	(A)	1515	(B)	1551			
	(C)	5115	(D)	5151			
189. The central sector scheme women in agriculture was launched during							
	(A)	Sixth five year plan	(B)	Seventh five year plan			
	(C)	Eighth five year plan	(D)	Ninth five year plan			
190.	A. B.	C's of journalism stands for					
	(A)	Accuracy, Brevity and Clarity					
	(B)	Attractive, Brief and Clear					
	(C)	Accuracy, Brief and Clarity					
	(D)	WWW.UDSCSTUO None of the above	lyma	aterials.com			
191.	Chair	rman of planning commission is					
101.	(A)	President	(B)	Appointed by President			
	(05)	Prime Minister	(D)	Appointed by Prime Minister			
			(-)				
192.	VAT	is					
102.	(A)	Excise tax	(B)	Income tax			
	(A)	Indirect sales tax	(D)	Direct additional tax			
	100)	muirect sales tax	(D)	Direct additional tax			
193. Planting of succeeding crop before harvesting the proceeding crop is known a							
193.							
	(A)	Ratoon cropping	(B)	Mono cropping			
	(C)	Sequence cropping	(0)	Relay cropping			

194.	Which one of the following is a competitive market?						
	SAS	Perfect market	(B)	Primary market			
	(C)	Capital market	(D)	Wholesale market			
195.	In pu	slopping					
	(A)	Downward	(B)	Upward			
	Jes"	Straight to X-axis	(D)	Parallel to Y-axis			
196.	Area	under cultivation in India is					
	JAD	143. 0 m. ha	(B)	179.5 m. ha			
1	(C)	161.3 m. ha	(D)	185.2 m. ha			
197.	Servi						
	(A)	Taluk level	(B)	Block level			
	ser	District level	(D)	State level			
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198. The instrument used for measuring depth of water table is known as							
	(A)	Lysimeter	(B)	Odometer			
	ver	Piezometer	(D)	Evaporimeter			
199.	Whie	Which of the following is the latest milky mushroom variety released in Tamil Nadu?					
	(A)	MDU 2	(B)	CO 2			
	ver	APK 2	(D)	PKM 2			
200.	Growing of coconut, black pepper and ginger simultaneously in the same field is called						
*	(A)	Relay cropping	(B)	Inter cropping			
	(C)	Mixed cropping	(Dr)	Multistoreyed cropping			
		The sure of the state of					

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