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Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Centre of	origin of rubber :		
	(A)	Srilanka	(B)	India
	(C)	Malaysia	√(D)	Brazil ./
(2.)	Powdery	mildew of rubber is caused by :		
	(A)	Phytophthora	(B)	Odium
	(C)	Corticium	(D)	Corynespora
3.	Fertilizer	recommended for local varieties of ta	pioca :	
	(A)	75:75:75	(B)	100:100:100
	(C)	50:100:150	(D)	50:50:50
4.	Best crop	suited for intercropping with tapioca	:	
	(A)	Ground nut	(B)	Cowpea
	(C)	Banana	(D)	Amaranthus
5.	Cassava r	nosaic virus is transmitted by :		
	,(A)	Aphid	(B)	Mealy bug
	(C)	White fly-/	(D)	Thrips
6.	Bunchy to	op disease of banana is transmitted by	<i>r</i> :	
	(A)	Aphid/	(B)	Mealy bug
	(C)	White fly	(D)	Thrips
7.	Banana v	ariety resistant to Panama wilt :		
	/(A)	Njalipoovan /	(B)	Dwarf cavendish
	(C)	Robusta,	(D)	Monthan
8.	Scientific	name of rock bee :		Tari
	(A)	Apis mellifera	(B)	Apis florea
	(C)	Apis dorsata /	(D)	Apis cerana indica

9.	Species	of honey bee resistant to Thai s	ac brood virus	s is :
	<b>4</b> A)		(B)	
	(C)	Indian bee	(D)	
10.	. It is econ girth of a	nomic to begin tapping when 70 50 cm at a height of :	0% of the tree	s in the selected area attained standard
	(A)	100 cm	(B)	125 cm/
	(C)	110 cm	(D)	105 cm
11.	Most sui	table cover crop in rubber plan	tation is :	
	~(A)		(B)	Puereria
	(C)	Mucuna	(D)	Daincha
12.	Relative	humidity of atmosphere can be	found out by	using:
	(A)	Maximum thermometer	(B)	Wet bulb thermometer ✓
	(C)	Minimum thermometer	(D)	Dry bulb thermometer
13.	Intervena	al chlorosis of leaves is due to th	ne deficiency o	ıf:
	(A)	Ca	(B)	
	(C)	Mg	(D)	All the above
14.	Example	of pre-emergent herbicide :		
	(A)	Butachlor	(B)	Paraquat
	(C)	2, 4, D ~	(D)	Both (A) and (C)
15.	Example i	for ratoon crop :		
	(A)	Rice	∠(B)	Sugarcane /
5	(C)	Potato	(D)	Both (B) and (C)
(16)	Parentage	of Kerassree :		
$\overline{}$	(A)	$WCT \times COD$	(B)	WCT × MYD
	(C)	$WCT \times Gangabondham \\$	(D)	CGD × WCT
17.	Mean copr	a content for mother palm show	ıld be a minim	num of ·
	(A)	120 gm/nut	(B)	130 gm/nut
	_(C)	140 gm/nut		150 gm/nut /

18.	Flacidity a	and ribbing of leaflets is a typica	l symptom ir	a case of:
	(A)	Tanjavore wilt	(B)	Bud rot
	(C)	Root wilt ✓	(D)	All the above
19.	Which bra	anch is used for making bush per	oper?	
	(A)	Orthotropic	(B)	Runner
	(C)	Plagiotropic_/	<b>∠</b> (D)	Geotropic
20.	Abnormal	leaf fall of rubber is due to :		
	(A)	$Phylophthora\ palmivora$	(B)	Phylophthora meadii ✓
	(C)	Both of these	∠(D)	None of these
21.	Kalpaka i	s a variety of :		
	(A)	Tapioca 🗸	(B)	Pepper
	(C)	Banana	(D)	Coconut
22.	Kokkan d	isease of banana is caused by :		
	(A)	Fungus	(B)	Bacteria
	(C)	Virus,	(D)	Physiological disorder
23.	Pick out o	concentrated organic manure from	m the follow	ing:
	<b>/</b> (A)	Neem cake	(B)	Blood meal
	(C)	Fish meal	(D)	All the above ✓
24.	Azolla is			
	~(A)	Fresh water algae	(B)	Marine water algae
	(C)	Fresh water fern /	(D)	Marine water fern
25.	Centre of	origin of coconut:		
	(A)	Malaysia	(B)	South East Asia
	(C)	South West Asia/	<b>(</b> D)	Philippines
26.	Most pop	ular rubber variety grown in Ke	rala :	
	(A)	PB 86	(B)	RRII 628
	JC)	TJIR 1	(D)	RRII 105 🗸

27.	Anticoagul	ant used in rubber processing:		
	(A)	Ammonia /	<b>≯</b> (B)	Ammonium chloride
	,(C)	Ammonium sulphate	(D)	All of these
28.	Centre of	origin of Tapioca :		
	J(A)	Thailand	(B)	China
	(C)	Brazil /	(D)	Indo-Burma
29.	Size comp	osition of silt particle:		
	(A)	2 mm to 0.05 mm		
	(B)	0.05 mm to 0.02 mm		
	(C)	<0.02 mm		
	(D)	None of these		
30.	Food stor	age tissue of seed is called :		,
	(A)	Embryo	<b>(B)</b>	Cotyledon ·/
	(C)	Seed coat	(D)	None of these
31.	National	Research Centre for Cashew is l	ocated at :	
	(A)	Puttur 🗸	(B)	Madakkathara
	(C)	Vittal	(D)	Kasaragod
32.	Seed act	was passed in the year:		
	(A)	1956	(B)	1966
	(C)	1959	(D)	1969
33.	Tag color	ir used for foundation seed :		
	(A)	Purple	(B)	Blue
	_(C)	White _/	(D)	Yellow
34.	. The tern	'mother seed' is known for :	T ASSAS	/
	(A)		(B)	200 EEC 9 527
	(C)	Registered seed	,(D)	Certified seed

35.	Which met	hod of irrigation is more e	conomical when th	ne quantity of water is limited	?
	(A)	Flooding	∕(B)	Sprinkler irrigation	
	(C)	Drip irrigation	(D)	None of these	
36.	Internatio	nal Rice Research Centre	(IRRC) is located a	t:	
	(A)	India	<(B)	Indonesia	
	(C)	Thailand	(D)	Philippines /	
37.	Rice varie	ty 'Nila' is a :		ones and processing	
	(A)	Early Duration crop	(B)	Medium duration	
	<i>(</i> C)	Late duration 🗸	(D)	Not a variety, but cultivar	
38.	Seed rate	of rice for dibbling is :		Programmed and across as too	
	(A)	80–90 kg/ha	(B)	70–75 kg/ha	
	(C)	50–60 kg/ha	(D)	100 kg/ha	
39.	Fertilizer	recommendation for high	yielding medium o		
	(A)	40:20:20	(B)	60:30:30	
	,(C)	70:35:35	,(D)	90:45:45 🗸	
40.	Varinellu	(wild rice) is a:			
	(A)	Sedge	(B)	Fern	
	(C)	Broad leaved weed	(D)	None of these 🗸	
41.	Laxmi di	sease of rice is caused by :		12	
	(A)	Fungus /	(B)	Bacteria	
	(C)	Phytoplasma	(D)	Virus	
42.	Method o	of propagation commonly t	ised in rose :		
	(A)	Cutting	(B)		
	(C)	Budding	_(D)	Both (A) and (C)	
43.	Type of l	oudding used in rubber :			
	_(A)	Patch budding	(B)	T' budding	
	(C)	Ring budding	(D)	All the above	
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44.	Study of	cause of plant disease is known	n as:	
	(A)	Etiology /	(B)	Epidemology
	(C)	Plant pathology	(D)	None of the above
45.	Use of lig	ght trap for pest control is a :		
	<b>∧</b> (A)	Physical method V	(B)	Cultural method
	(C)	Modern technique	(D)	All the above
46.	MNREG	A is a :		
	(A)	Watershed development prog	gramme	
	(B)	Employment guarantee prog	ramme	
	(C)	Productivity improvement pr	rogramme	
	(D)	Rural electrification guarant	ee programme	
47.	Chemical	name of Insecticide Formulati	on Sevin 5% [	OP:
	(A)	Endosulfan	(B)	Carbofuran
	∠(C)	Carbaryl	<b>∠</b> (D)	Dimethoate
48.	'Phorate'	is a:		
	(A)	Acaricide	(AB)	Nematicide
	(C)	Rodenticide	(D)	All the above
49.	Highly to	xic insecticide is indicated by th	ne colour code	
	(A)	Bright Red	(B)	Bright Yellow J
	,(C)	Bright Blue	(D)	Bright Green
50.	Example	for a dual purpose Indian breed	1:	
	~ (A)	Sindhi	(B)	Sahival
	(C)	Nagore	(D)	Ongole 🗸
51.	Variety of	poultry most suited for homes	tead of Kerala	
	(A)	Aseel	(B)	Ghagus
	(C)	Giriraja	(D)	White leghorn

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52.	52. Marginal drying leaves is a deficiency symptom of which element?			ch element?
	(A)	Fe	(B)	Ca
	(C)	Mg	(D)	K ✓
53.	The origin	nal dwarf variety of wheat whi	ch trigged gree	en revolution was :
	(A)	Sarbati sonora	(B)	Sonalika
	(C)	Lerma rojo	(D)	Norin 10 🗸
54.	The book	'Silent Spring' was written by	:	
	(A)	Rachael Carson 🗸	(B)	M.S. Swaminathan
	(C)	Michael Moore	(D)	P. Sainath
55.	The driag	e (drying percentage) of Karin	nunda variety o	of pepper is :
	(A)	50%	(B)	40%
	_(C)	30%	(D)	15%
56.	The found	der of white revolution in India	is:	
	_(A)	M.S. Swaminathan	(B)	Varghese Kurien 🗸
	(C)	Punjab Singh	(D)	Mangala Rai
57.	Alkaline s	soils can be ameliorated by add	ling:	
	(A)	Gypsum /	~ (B)	Lime
	(C)	Zinc Sulphate	(D)	Borax
58.	Air layeri	ng is commonly practised in :		
	(A)	Mango	√(B)	Guava
	(C)	Cashew	(D)	All of these
59.	Indian In	stitute of Spices Research (IIS	R) is located at	:
	(A)	Calicut 🗸	✓(B)	Ahmedabad
	(C)	Thiruvanamthapuram	(D)	Bangalore

60.	The fungus	s used for coir pith co	emposting is:	
		Pleurotus /	(B)	Ganoderma
	(C)	Trichoderma	,(D)	All of these
(61)	Queen cell	s are usually constru	acted at which part of th	ne comb?
0.5	(A)	Upper periphery	<i>(</i> B)	Lower periphery
	(C)	At the middle	(D)	All of these
62.	Term 'agr	iculture' is derived fr	om Latin word 'Ager' w	hich means :
02.	(A)	Flora	(B)	Fauna
	(C)	Soil /	(D)	Crop
63.	Vertical s	section of soil from th	e surface is termed as :	
15/50	(A)	Soil profile /	(B)	Soil horizon
	(C)	Soil layer	(D)	None of these
64.	Percenta	ge of mineral constit	uents in soil :	
	(A)	50%	√(B)	45%
	(C)		(D)	
65	. Name th	ne constituted eleme	nt in many of the fung	icides which creates acidic condition
	(A)	) Mg	. (B)	) S
	(C		(D	) H
66	S. Most pr	ominent soil found in	Kerala :	
	ΛA		(B	Coastal alluvium
	(C		(D	None of these
6'	7. Soil bes	st suited for cotton cu	ltivation:	
7Ē.	(A		,¢E	
	((	Both of these	(I	O) None of these

68. Erosion that resulted from human disturbance are termed as:			med as:	
	(A)	Geologic erosion	(B)	Rill erosion
	(C)	Accelerated erosion ,	(D)	Steady erosion
69.	Seed which	ch produced in low quantity:		
	(A)	Certified seed	(B)	Breeder seed 🗸
	(C)	Foundation seed	(D)	Registered seed
70.	Type of ir	rigation suitable for widely spac	ed crop :	
	(A)	Flooding	<b>∠</b> (B)	Strip irrigation
	(C)	Basin or ring method 🗸	(D)	Furrow method
71.	Critical st	age of water requirement of pac	ldy:	
	( <del>A),</del>	Tillering	(B)	Panicle initiation
	(%)	Both (A) and (B)	(D)	None of these
72.	Suitable p	oH range for rice cultivation :		
	≠(A)	3.5 – 5	(B)	5-8.5 /
_	(C)	8.5 – 10	(D)	All of these
73.		asing the fertilizer use efficiency th urea in the ratio of :	y of urea in	wet land rice cultivation, neem cake is
	(A)	1:6	(B)	1:1
	(C)	1:4	(D)	1:5
74.	Spacing fo	or medium duration 1st crop of ri	ice:	
	(A)	$15 \times 10$ cm	√(B)	$20 \times 15 \text{ cm}$
	(C)	20 × 10 cm	(D)	20 × 20 cm
75.	Salvinia	molesta (Africal payal) can be co	ntrolled biolo	ogically using:
	(A)	Grass hopper	(B)	Caterpillar
	_(C)	Weevil /	(D)	Beetle
76.	Bengal fa	mine was primarily due to the p	addy crop fa	ilure caused by :
-	∠(A)	Blast disease	(B)	Sheath blight
	(C)	Sheath rot	✓ (D)	Brown leaf port
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	. Dead n	eart symptom in rice is cause	d by:	
	(A	A) Rice stem borer	(B	) Gall midge
	(0	Brown plant hopper	<b>≯</b> D	
78	. Tube ro	se is propagated by :		
	(A	) Cutting	(B)	Bulb 🗸
	(C	) Corms	(D)	
79.	Pineapp	le is propagated by :		
	(A)		(B)	Suckers 🗸
	(C)	Layering	(D)	
80.	Chemica	l name of grammaxone 20%	EC ·	
	(A)		(B)	Diuron
	(C)	2, 4, D	(D)	Paraquat
81.	Agrimyci	in is an ———— antibio	ntic	(A
	/(A)	Antifungal >	(B)	Antibacterial
	(C)	Antiviral	(D)	None of these
82.	Biocontro	ol agent most effective agains	t anick wilt of n	
	(A)	Trichoderma 🗸	t quick witt of pe	epper:
	(B)	Pseudomonas fluorescens		
	(C)	Arbuscular Mycorrizal Fun	gi (AMF)	
	,(D)	Aspergillus		
83.	1% Borde	aux mixture is prepared by m	nixing 1 kg of Cu	SO and 1 l - 1:
	(A)	100 litre water each	√B)	100 litre water together
	(C)	50 litre water each	(D)	10 litre water together 5
84.	Method de	emonstration is —	1,000,000	
	(A)	Individual contact method	9000000	
	(C)	Mass contact		Group contact /
	(0)	mass contact	(D)	Both (A) and (B)

05	Commerci	al Pheromone lure used for	controlling banar	na rhizome weevil :
85.	(A)	Ferrolure	(B)	Rhinolure
	(C)	Odolure	√(D)	Cosmolure
86.	In a honey	bee colony, drones are :	(P)	Imperfectly developed females
	(A)	Fertile females	(B)	
	<b>⟨</b> C)	Fertile males	(D)	Imperfectly developed males
87.	Soil horiz	on where parent material	is seen:	7873 a
	(A)	A horizon	∠(B)	B horizon
	(C)	C horizon./	(D)	Both (A) and (B)
88.	Study of	grass cultivation for anima	al consumption is o	ealled:
	(A)	The state of the s	(B)	Crop husbandry
	(C)		(D)	Grassology
89	. The com	mon weed in wet land rice	ecosystem is:	
2000	(A)		(B)	Panicum repens
	(C)		(D)	Physalis minima
90	. The cult	ivation of trees for their be	eauty or recreation	al value is termed as :
5.50	(A		∫(B	Herbericulture
	(C	) Floriculture	(D	
91	. The coll	ective state of atmosphere	e within a specifie	d interval of time and space of a locality
	is:			o
	ΛA	Weather	- (E	
	(0	C) Temperature	(I	O) Monsoon
92	2. The ins	trument used for measuri	ng intensity of ligh	nt:
	(4	0 20	,(I	
	((	C) Luxmeter	đ	O) Anemometer

93.	Number o	f essential elements required by plai	nts for th	heir growth:
	(A)	16 🗸	∠(B)	17
	(C)	18	(D)	19
94)	Hooked te	rminal bud is caused by the deficien	cy of wh	ich element?
	(A)	Mg	(B)	В
	(C)	Fe	(D)	Ca
95.	Rock phos	phate is a :		
	(A)	Straight Fertilizer 🗸	(B)	Complex
	(C)	Mixed Fertilizer	(D)	Biofertilizer
96.	Blue green	n algae under ideal conditions fixes -		kg N/ha
	(A)	10-15	/(B)	25-30
	(C)	30–35	(D)	15-20
97.	The destr	uctive protozoan disease of silk worn	n is:	
	(A)	Grasserie	(B)	Pebrine ~
	(C)	Muscardine	(D)	Flacherie
98.	Goniozus coconut?	nephntidis, larvel parasitoid is rele	ased for	the biological control of which pest of
	(A)	Rhinoceros beetle	(B)	Red palm weevil
	(C)	Leaf eating caterpillar	(Đ)	Coconut eriophyid mite
99.	Stem blee	eding of coconut is caused by :		
	(A)	$Phytophthora\ palmivora$	/(B)	Thielaviopsis paradoxa
	(C)	Ganoderma lucidum	(D)	Phytoplasma
100.	World's fi	rst pepper hybrid :		
	>(A)	Panniyur-1	(B)	Thevam
	(C)	Panchami	,(D)	Karimunda