

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

COMBINED COMPETITIVE (PRELIMINARY) EXAMINATION, 2012

Serial No.

AGRICULTURE Code No. 01



Time Allowed: Two Hours

Marks : 300

Maximum

INSTRUCTIONS

- 1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK
 - THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES
 - OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- 2. ENCODE CLEARLY THE TEST BOOKLET SERIES A, B, C OR D AS THE CASE MAY BE IN THE APPROPRIATE PLACE IN THE RESPONSE SHEET.
- You have to enter your Roll Number on this
 Test Booklet in the Box provided alongside.
 DO NOT write anything else on the Test Booklet.

Your Roll No.

- 4. This Booklet contains 120 items (questions). Each item comprises *four* responses (answers). You will select *one* response which you want to mark on the Response Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each item.
- 5. In case you find any discrepancy in this test booklet in any question(s) or the Responses, a written representation explaining the details of such alleged discrepancy, be submitted within three days, indicating the Question No(s) and the Test Booklet Series, in which the discrepancy is alleged. Representation not received within time shall not be entertained at all.
- 6. You have to mark all your responses ONLY on the separate Response Sheet provided. *See directions in the Response Sheet.*
- 7. All items carry equal marks. Attempt ALL items. Your total marks will depend only on the number of correct responses marked by you in the Response Sheet.
 - 8. Before you proceed to mark in the Response Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Response Sheet as per instructions sent to you with your Admit Card and Instructions.
- 9. While writing Centre, Subject and Roll No. on the top of the Response Sheet in appropriate boxes use

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10. After you have completed filling in all your responses on the Response Sheet and the examination has concluded, you should hand over to the Invigilator only the Response Sheet. You are permitted to take away with you the Test Booklet.

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TDC-41585-A

ROUGH WORK

1.		contribution of agriculture towards th		· · · · ·
	` /	35—45%	(B)	
	(C)	45—70%	(D)	> 75%
2.	The	average rainfall of India is		
	(A)	90 cm	(B)	125 cm
	(C)	750 cm	(D)	112 cm
3.	Whi	ch monsoon of India contributes max	imun	n rainfall in the country?
		Post monsoon		Winter monsoon
	. ,	South-west monsoon	` ′	North-east monsoon
4.	The	State of India having highest area un	der ri	ce crop is
		Bihar		Punjab
	. ,	Kerala	` ′	West Bengal
5.	The	State of India having highest product	ivity	of groundnut is
٥.		Gujarat	-	M.P.
		Maharashtra	` /	Andhra Pradesh
	T			
6.		l pulse production in India is maximu		
	` /	U.P.	` ′	M.P.
	(C)	Punjab	(D)	Tamil Nadu
7.	The	maximum production of wheat is in .		
	(A)	Maharashtra	(B)	Punjab
	(C)	M.P.	(D)	U.P.
8.	The	sowing time of the Boro rice grown i	in We	st Bengal is
	(A)	May-June	(B)	June-July
	(C)	January-February	(D)	September-October
9.	Reco	ommended depth of sowing for dwar	f whe	at varieties is
	(A)	5 cm	(B)	9 cm
	(C)	3 cm	(D)	7.5 cm
10.	The c	conversion factor to convert % P to %	P ₂ O	5 is
	(A)	1.29	_	2.90
	(C)	2.29	` ′	0.43

11. The s	eed rate of desi gram (chick-pea) cro	p sho	ould be
(A)	50 to 60 kg per ha	(B)	60 to 90 kg per ha
(C)	90 to 120 kg per ha	(D)	100 to 110 kg per ha
	ne row to row distance of long dura ant to plant distance is	ition	arhar (pigeon-pea) varieties is 75 cm and
-	25 to 30 cm	(B)	40 to 45 cm
(C)	10 to 12 cm	(D)	15 to 18 cm
13. For sowi		and v	veeding should be given at days after
` /	25—30	` /	40—50
(C)	50—55	(D)	15—20
14. The	best time of sowing for field pea crop	o in n	orth India is
	15 to 25 October		10 to 25 November
` /	5 to 10 October	\ /	25 to 30 November
15. The	optimum seed rate of small seeded va	arietio	es of lentil crop is
(A)	15 to 20 kg per ha	(B)	35 to 40 kg per ha
(C)	40 to 50 kg per ha	(D)	None of these
16 Sovi	pean is a		
2	short day plant	(B)	long day plant
` '	day-neutral plant		all of these
	•		
	row to row distance of spreading type		
()	30 cm	` /	45 cm
(C)	55 cm	(D)	20 cm
18. The	most essential stages for irrigation in	Sars	on (mustard) is/are
(A)	flowering stage	(B)	fruiting stage
(C)	early growth stage	(D)	all of above
19. Seed	rate of sesame is		
(A)	3 to 5 kg per ha	(B)	2 to 3 kg per ha
(C)	8 to 10 kg per ha	(D)	10 to 15 kg per ha
	nitrogen requirement for one hectar	re of	linseed under irrigated conditions will be
	50 to 60 kg	(B)	60 to 90 kg
• •	40 to 45 kg		None of these

21.	Whic	ch crop(s) is/are sown as intercrop in	Octo	ber sown sugarcane?
	(A)	Wheat	(B)	Brassica
	(C)	Radish	(D)	All of above
22.	The	most suitable soil for cotton cultivation	on in	India is
	(A)	Red soil	(B)	Laterite soil
	(C)	Hill soil	(D)	Black soil
23.	The	most critical stage/s for irrigation in I	otato	o is/are
	(A)	stolon formation stage	(B)	tuberization stage
	(C)	25% tuber formation stage	(D)	all of these
24.	As p	er principles of crop rotation, legume	shou	ald be included in rotation because
	(B) (C)	it increases the total pulse production emphasis has been given on pulses point helps in maintenance of soil fertile it increases cropping intensity	produ	action
25.	Whic	ch one of the following is a variety of	f whe	at crop?
	(A)	PR-116	(B)	PBW550
	(C)	PMH-1	(D)	SML668
26.	Grov	ving of a crop in between two rows o	f ano	ther crop is known as
	(A)	Inter cropping	(B)	Mixed cropping
	(C)	Multiple cropping	(D)	Intensive cropping
27.	Grov	ving of more than two crops in a year	r in th	ne same field is known as
	(A)	Mixed cropping	(B)	Multiple cropping
	(C)	Relay cropping	(D)	Inter cropping
28.	Grov		ops	in a field in the same season is called
		Mixed farming	(B)	Multiple cropping
		Mixed cropping		Relay cropping
29.	A we	ell developed soil has		
-		A horizon	(B)	B horizon
	(C)	C horizon	` /	All of these

30.	Wha	t fraction of soil nitrogen is present in	n inoi	rganic form ?
	(A)	1 to 5%	(B)	< 1%
	(C)	7%	(D)	10%
31.	A soi	Il is said to be medium in organic ma	tter if	f organic matter content is
	(A)	0.86 to 1.29%	(B)	1.29 to 2%
	(C)	0.86 to 1%	(D)	0.5 to 0.9%
32.	(A) (B) (C)	eralization of nitrogen refers to the colorganic form into inorganic form into organic form organic form to nitrogenous compoundable of these		sion of
33.	The	carbon content of organic matter is		
	(A)	40%	(B)	32%
	(C)	58%	(D)	68%
34.	Whic	ch nutrient is applied in large quantity	y for	raising the cereal field crops?
	(A)	Nitrogen	(B)	Potash
	(C)	Phosphorus	(D)	Sulphur
35.	Bulk	density of normal soil is		
	(A)	1.33 g/cc	(B)	1.8 g/cc
	(C)	2.66 g/cc	(D)	< 1.0 g/cc
36.	The	quantity of urea required to supply 12	20 kg	N/ha is
	(A)	120 kg	(B)	240 kg
	(C)	260 kg	(D)	60 kg
37.	The 1	oH range of sodic soil is		
	(A)	6.6 to 7.3	(B)	6.0 to 8.0
	(C)	7.0 to 8.0	(D)	8.5 to 10.5
38.	Gene	erally C.N. ratio of normal soil is		
	(A)	10:1	(B)	15:1
	(C)	16:1	(D)	5:1
	. /		` /	

39.	Bacte	ria present in the root nodules	of legi	umes plants is
	(A)	Clostridium	(B)	Azospirillum
	(C)	Rhizobium	(D)	Azotobacter
40.	(A)	osphere refers to the small area around the root on the root		
	` ′	near the primary root		
	(D)	all of these		
41.	The	enzyme responsible for the convers	sion of	molecular nitrogen into NH ₃ is
	(A)	Nitrogenase	(B)	Urease
	(C)	Aminase	(D)	Nuclease
42.		n organic matter with C : P ratio gr will take place.	eater th	nan 300 : 1 is added in soil then net
		mineralization	(B)	immobilization
	` /	both of these	\ /	none of these
43.	Muri	ate of potash is more effective in	SO	ils.
	(A)	saline	(B)	neutral
	(C)	alkaline	(D)	acidic
44.	If the	e soil contains 110 to 280 kg K ₂ O p	er ha, t	hen soil will be in this regard.
	(A)	high	(B)	low
	(C)	very high	(D)	medium
45.	The	conversion of ammonia into nitrate	by mic	cro-organisms is known as
	(A)	Nitrogen fixation	(B)	Nitrification
	(C)	Denitrification	(D)	Loss of nitrogen
46.	Whic	ch micronutrient is maximum avail	able in	the soil ?
	(A)	Fe	(B)	Во
	(C)	Zn	(D)	Cu
47.	Whic	ch of the following fertilizer has ma	aximun	n number of primary plant nutrients?
	(A)	DAP	(B)	TSP
	(C)	Murate of Potash	(D)	Ammonium nitrate

48.		fertilizers which have two or more the bound form are called	nan tv	wo major plant nutrients in their chemi-cal
	(A)	Double fertilizer	(B)	Complex fertilizer
	(C)	Mixed fertilizer		Organic fertilizer
49.		ratio between CO ₂ produced and O ₂		
	(A)	respiration ratio	` ′	energy ratio
	(C)	respiration quotient	(D)	none of these
50.		$_{2}O_{6} \rightarrow 2C_{2}H_{5}OH + 2CO_{2}-17 \text{ K Ca}$		
	. ,	anaerobic respiration		aerobic respiration
	(C)	photosynthesis	(D)	none of these
51.	Asco	orbic acid is		
	(A)	enzyme	(B)	vitamin
	(C)	hormone	(D)	mineral
52.		ch of the following restricts coverage	of w	heat in India ?
	(A)	Photoperiod	(B)	Temperature
	(C)	Light intensity	(D)	Irrigation
53.		sportation of water to different plant	parts	is done by
	(A)	xylem cells	(B)	phloem cells
	(C)	both of these	(D)	none of these
54.		1 1 1		plant cells up to (approximately).
	(A)	100 feet	(B)	200 feet
	(C)	30 feet	(D)	5 feet
55.		n plant cells are fully turgid, then		
	(A)	OP = TP	(B)	OP = DPD
	(C)	both of these	(D)	none of these
56.		er the plasmolysis condition,		
	(A)	OP = TP	(B)	DPD = OP
	(C)	DPD = TP	(D)	DPD = Zero
57.	The	water loss through transpiration during	ng the	e whole life of maize plant is about
	(A)	100 litres	(B)	200 litres
	(C)	400 litres	(D)	500 litres
			(2)	

58.	How	much percent of total area of leaf in	field	crops is covered by stomata ?
	(A)	_		10 to 15%
	(C)	1 to 2%	` /	None of these
	(0)	1 30 2 / 0	(2)	1,0110 01 01000
59	. Duri	ng the photosynthesis, the light		colour(s) which is/are absorbed to the
	max	imum.		
	(A)	yellow	(B)	green
	(C)	blue and red	(D)	all of these
60	. If re	lative humidity of atmosphere is low	, then	transpiration rate will be
	(A)	more	(B)	less
	(C)	remains same	(D)	none of these
61	In ac	ctive uptake of nutrients by plant,		
		energy will be required		no energy will be required
	(C)	-		can not be said
	()		()	
62	. Dow	nward translocation of nutrients occ	curs by	<i>T</i>
	(A)	xylem cells	(B)	phloem cells
	(C)	both of these	(D)	none of these
63	. Whice	ch of the following controls the cell	elong	ation, apical dominance, root initiation etc.
	(A)	Gibberellins	(B)	Abscisic acid
	(C)	Auxins	(D)	Ethylene
64	Unde	er the deficiency of the ne	w leav	ves turn yellow, roots and stems become
0-1		ormally long and develop woodiness		ves turn yerrow, roots and sterns become
	(A)		(B)	P
	(C)		(D)	
65			. ,	the plants become yellowish or pale green.
0.5	. 111 (11	e deficiency of, the older reav	C5 01 (are plants become yellowish of pare green.
	(A)	N	(B)	P
	(C)		(D)	Mg
66.		erm genetics was coined by		
	` /	Charles Darwin	(B)	Lamarck
	(C)	Mendel	(D)	Bateson
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		egation occurs during		Δ

	(A) Mitosis	(B)	Endomitosis
	(C) Meiosis	(D)	All of these
68 1	In a genome, each type of chromosome	is renre	esented
	(A) only once	-	twice
	(C) thrice	. ,	many times
	(C) thrice	(D)	many times
69. T	The term heterosis was coined by		
	(A) East (1908)	(B)	Davenport (1908)
	(C) Shull (1914)	(D)	Jones (1917)
	The science which is used for genetic	imţ	provement of crop plants is referred to
	(A) plant breeding		
	(B) science of crop improvement		
	(C) crop improvement technology(D) all of these		
71. 5	Self pollination is a form of		
	(A) inbreeding	(B)	outbreeding
	(C) random mating	(D)	none of these
72.]	Homozygous population includes		
	(A) pure lines	(B)	inbred lines
	(C) multi lines	(D)	all of these
73.]	Hybrid progeny from a cross between t	wo inbr	reds is known as
	(A) single cross hybrid	(B)	double cross hybrid
	(C) three way cross hybrid	(D)	multiple cross hybrid
74. \$	Synthetic variety is constituted/synthes (A) all possible crosses among inbred (B) several pure lines (C) several open pollinated genotypes (D) several inbred lines	s with g	
	Indian Institute of Sugarcane Research	is locate	ed at
	(A) Coimbatore		Kanpur
	(C) Lucknow	(D)	Sholapur
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	Directorate of Rapeseed and Mustard R		
	(A) Kanpur		Bharatpur
((C) Hissar	(D)	Varanasi

77. Sing	ele seed descent method was first pro	posed	by
_	Goulden (1939)	-	Grafius (1965)
(C)	Thoday (1960)		Mather (1953)
78. Sum	total of genes in a species is called.		
	Genetic diversity		Genetic variability
	Gene pool	` ′	Gene bank
, ,	-	, ,	
	ch of the following is cool season cr	-	
` /	Potato	` ′	Cucumber
(C)	Bean	(D)	Pumpkin
80. Whi	ch of the following is warm season c	rop?	
(A)	Cabbage	(B)	Potato
(C)	Tomato	(D)	Pea
81 Alte	rnate bearing is most common in		
	Citrus		Mango
` /	Papaya	` /	Guava
	- np n) n	(-)	
	depth of pits for orchard plantation s		•
` /	1 meter	` /	½ meter
(C)	5 meters	(D)	2 meters
83. The	filler tree in mango orchard is		
	Ber	(B)	Papaya
` '	Apple		Litchi
, ,		()	
	seed rate for onion should be	(D)	101 //
	5 kg/ha		18 kg/ha
(C)	10 to 12 kg/ha	(D)	1 to 2 kg/ha
85. The	yield of tomato (tonnes/ha) is		
(A)	40 to 45	(B)	20 to 25
(C)	10 to 15	(D)	50 to 55
86. Snov	w ball-16 is a variety of		
(A)	Cauliflower	(B)	Cabbage
(C)	Potato	(D)	Tomato
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	uits and vegetables, waxing is done	to red	uce
	Transpiration		Respiration
(C)	Both (A) and (B)	(D)	None of these

88.	Pecti	n is the most important ingredient in	the p	preparation of
	(A)	Jam	(B)	Jelly
	(C)	Murabba	(D)	Candy
89.	Fruit	ripening hormone is		
	(A)	Ethrel	(B)	Auxin
	(C)	GA_3	(D)	None of these
90.	(A)	which of the following treatment, the Deep ploughing and late sowing (BBHC)) Tre	disease of gram crop can be controlled? eating seeds with fungicides All of these
91.	Whic	h of the following is an example of b	iolog	cical pest control?
	(A)	Use of pesticides	(B)	Parasitic insects
	(C)	Environmental effect	(D)	None of these
92.	crop	with more than litre of liquid.		an give complete coverage to one hectare
	` /	1000	` /	1500
	(C)	100	(D)	250
93.	Late	blight of potato can be controlled by		
	(A)	BHC dust 5%	(B)	Bordeux mixture 4 : 4 : 50
	(C)	DDT	(D)	All of these
94.	Whic	ch of the following is/are systemic fu	ngici	de(s)?
	(A)	Vitavax	(B)	Benlate
	(C)	Bristol	(D)	All of these
95.	Whic	ch of the following types of insecticion	des ar	re used against food grain pests in storage?
	(A)	Organic insecticides	(B)	Fumigants
	(C)	Inorganic insecticides	(D)	All of these
96.		resistance and insect-disease belor sures?	ig to	which one of the following pest control
	(A)	Natural control	(B)	Physical control
	(C)	Chemical control	(D)	Biological control
	` /		` /	

97.	Flood	ling and drying for pest control is		Δ
		natural control		physical control
	` ′	cultural control		none of these
98	. Seed	born and soil born diseases can be c	ontro	lled by
		organo-mercurials		copper fungicides
	(C)	copper sulphates	(D)	zinc sulphates
99	The	cost which do vary with the output is	calle	d
	(A)	average variable cost	(B)	average fixed cost
	(C)	variable cost	(D)	none of these
100	. Whi	ch of the following is not considered	as co	mponent of farm business ?
	(A)	Capital	(B)	Land
	(C)	Environment	(D)	Management
101	.In In	dia first State Agricultural University	/ was	established at
	(A)	Ludhiana	(B)	Banglore
	(C)	Pantnagar	(D)	Anand
102	. Shor	t term loans are mainly given for the	purcl	nase of
	(A)	Seeds	(B)	Bullocks
	(C)	Pumpset	(D)	Heavy machinery
103	. A sm	nall garden or keeping few birds with	the n	nain enterprise is known as
	(A)	supplementary enterprise	(B)	complementary enterprise
	(C)	major enterprise	(D)	competitive enterprise
104	. Whi	ch of the following is an economic fa	ctor a	affecting the type or system of farming?
	(A)	Availability of capital	(B)	Water
	(C)	Land	(D)	All of these
105	. The	owner of land in state farming is	•••	
	(A)	farmer	(B)	government
	(C)	capitalist	(D)	none of these
10	(A) (B)	ne basic objective of extension educa development of the people of BDO development of the people in general development of the relatives of Practices	al	S
) none of these		
	`	•		

107. Effective extension service is a process	s of [△]			
(A) helping the people to help themselv				
(B) profiting the local leaders				
(C) helping the BDO				
(D) all of these				
(B) an or those				
108. After a suitable extension teaching, the	e villagers attain desirable changes in their			
(A) behaviour	(B) habits			
(C) health	(D) all of these			
109. Which of the following body(ies) is/are responsible for development at base level?				
(A) Block	(B) Panchayat			
(C) District	(D) All of these			
110. A farmer, which has land holding between 1 to 2 hectare, is known as				
(A) marginal farmer	(B) optimal farmer			
(C) small farmer	(D) big farmer			
111. Diversified farming is a kind of				
(A) system of farming	(B) type of farming			
(C) both of these	(D) none of these			
112. Which of the following is not a method of group communication?				
(A) Conferences	(B) Field trips			
(C) National demonstrations	(D) Farm and home visits			
113. The pilot project in rural development was started in 1948 at				
(A) Etawah	(B) Patna			
(C) Gurgaon	(D) Ludhiana			
114. Panchayat Raj System was established in	India in the year			
(A) 1958	(B) 1959			
(C) 1947	(D) 1950			
115. Maximum variability is found in				
F (A) generation	F (B) ² generation			
F	F			
(C) ³ generation	(D) 4 generation			
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116. Whi	ch of the following is used to control	soil p	pests ?	
(A)	Endrin	(B)	Aldrin	
(C)	Malathion	(D)	Parathion	
	Which of the following variety of rice I, Philippines ?	is a c	ross between IR262 and TKM6 evolved at	
(A)	IR 8	(B)	Pusa 2-21	
(C)	IR 20	(D)	Ratna	
118. Which of the following is a growth retardant?				
(A)	Alar	(B)	GA 4	
(C)	IBA	(D)	Kinetin	
119. Which of the following selections is used in potato improvement?				
(A)	Hybridization	(B)	Clonal selection	
(C)	Pure line selection	(D)	Mass selection	
120. PBV	W 343 is a popular variety of			
(A)	Rice	(B)	Maize	
(C)	Barley	(D)	Wheat	

ROUGH WORK