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T. B. C. : AAO (SR) - 1/21

SI. No.



TEST BOOKLET

SPECIAL RECRUITMENT

1017

S T

ASSISTANT AGRICULTURE OFFICER

PAPER – I

Time Allowed : 2 Hours

Maximum Marks : 100

: INSTRUCTIONS TO CANDIDATES :

- 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 OF THE SAME SERIES ISSUED TO YOU.
- 2. ENCODE CLEARLY THE TEST BOOKLET SERIES **A**, **B**, **C** OR **D**, AS THE CASE MAY BE, IN THE APPROPRIATE PLACE IN THE ANSWER SHEET USING BALL POINT PEN (BLUE OR BLACK).
- 3. You have to enter your **Roll No.** on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
- 4. YOU ARE REQUIRED TO FILL UP & DARKEN ROLL NO., TEST BOOKLET / QUESTION BOOKLET SERIES IN THE ANSWER SHEET AS WELL AS FILL UP TEST BOOKLET / QUESTION BOOKLET SERIES AND SERIAL NO. AND ANSWER SHEET SERIAL NO. IN THE ATTENDANCE SHEET CAREFULLY. WRONGLY FILLED UP ANSWER SHEETS ARE LIABLE FOR REJECTION AT THE RISK OF THE CANDIDATE.
- 5. This Test Booklet contains **100** items (questions). Each item (question) comprises four responses (answers). You have to select the correct response (answer) which you want to mark (darken) on the Answer Sheet. In case, you feel that there is more than one correct response (answer), you should mark (darken) the response (answer) which you consider the best. In any case, choose **ONLY ONE** response (answer) for each item (question).
- You have to mark (darken) all your responses (answers) ONLY on the separate Answer Sheet provided, by using BALL POINT PEN (BLUE OR BLACK). See instructions in the Answer Sheet.
- 7. All items (questions) carry equal marks. All items (questions) are compulsory. Your total marks will depend only on the number of correct responses (answers) marked by you in the Answer Sheet. For each wrong response (answer), 0.25 marks shall be deducted from the marks awarded for correct answers.
- 8. Before you proceed to mark (darken) in the Answer Sheet the responses (answers) to various items (questions) in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per the instructions sent to you with your **Admission Certificate**.
- 9. After you have completed filling in all your responses (answers) on the Answer Sheet and after conclusion of the examination, you should hand over to the Invigilator the *Answer Sheet* issued to you. You are allowed to take with you the candidate's copy / second page of the Answer Sheet along with the **Test Booklet**, after completion of the examination, for your reference.
- 10. Sheets for rough work are appended in the Test Booklet at the end.

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(Turn over)

080	Whic	h of the following is not a	5.	Which of the following herbicide have	
. F.a.(8	nitrog	genous fertilizer?	O T	long period residual effect on soil?	
101	(A)	Ammonium chloride	i dan Uan	(A) Glyphosate	
	(B)	Ammonium sulphate	ROAT	(B) 2, 4 D sodium salt	
601	(C)	Calcium carbonate		(C) Atrazine	
a series and a series and a series of the se	(D)	None of these	ENOIT	(D) None of these	
2.	Appli	cation of manures and fertilizers	6.	Which compound enhances	
	to the established rice-crop within			herbicide action in plants?	
N THE ACK)	crop	duration is :		(A) Adjuvant	
	(A)	Drill placement		(B) Acetone	
Lin	(B)	Basal dressing		(C) Boron	
LTEL	(C)	Top dressing		(D) All of these	
8019	(D)	None of these	7.	Which method of irrigation is suitable	
3.	Domination of weed causes :			for pulse crop in M. P. ?	
toerno: nsider	(A)	Reduction in land value		(A) Flood irrigation	
104.05	(B)	Loss in crop yield	390 YJ mawi n	(B) Drip irrigation	
朝朝	(C)	Loss in crop quality		(C) Sprinkler irrigation	
	(D)	All of these	marks. mber o	(D) None of these	
betout	Which of the following weed is used		291 on ans 8.	Which of the following crop has	
	as a green vegetable ?			known as major millet?	
ा स्रोधिहर	(A)	Cirsium arvense		(A) Sorghum	
	(B)	Chenopodium album	toluarie Fulov ri	(B) Finger millet	
.60/16	(C)	Both (A) and (B)		(C) Cotton	
080	(D)	None of these	L.DXCX	(D) None of these TOM CO	

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Contd.

Which is the most drought tolerant

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- crop?
- (A) Bajra
- (B) Jowar
- (C) Wheat
- (D) Both Bajra and Jowar
- 10. Which crop is suitable to protect soil

erosion?

- (A) Cover crop
- (B) Trap crop
- (C) Cereal crop
- (D) None of these
- 11. What are the activities of plants shown during severe drought?
 - (A) Reduction in photosynthesis
 - (B) Reduction in respiration and transpiration
- (C) Decreases in cell size
 - (D) All of these happens
 - 12. Yield of crops losses due to weed infestation is :
 - (A) 27%

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(B) 12%
 (C) 38%
 (C) 38%
 (D) 100%

13. Growing crops and raising live stock

to meet family need is called :

- (A) Mixed Farming
- (B) Commercial Farming
- (C) Mechanized Farming
- (D) None of these
- 14. Which of these physical factors are affecting the income of farming system?
 - (A) Rainfall
- (B) Availability of farm machinery
 - (C) Manpower
 - (D) All of these
- 15. What is main aim of integrated

farming system?

- (A) Enhancing productivity
- (B) Enhancing farm income
- (C) Employment generation
- (D) All of these

(3)

(Turn over)

16. If you have a five acre low line farm near a township, which of the following integrated farming system is most suitable for point of higher

Growing crops and its emonal stock

(A) Fish + Water Chestnut + Vegetable

gnime i be

- (B) Rice + Agro forestry
- (C) Fish + Rice
- (D) Cattle farming + Agro forestry
- 17. Definition of synergetic cropping is known as:
- (A) Growing of two crops in a same field as inter crop which enhanced the productivity of both crop
 - (B) Growing of two crops in a same field as inter crop which reduced the productivity of both crop
- (C) Growing of two crops in a same field as inter crop which reduced the productivity of main crop
 - (D) None of these
 - 18. Bio-control of Parthenium is :
 - (A) Crocidosema lantana
 - ZW 1A/9

- (B) Zygrogramma bicolorata
 - (C) Bactrasp dual entry of solution
 - (D) Halticacynea
- 19. Principle of organic farming consists
 - of:
 - (A) Soil health
 - (B) Ecological Balance
 - (C) Nature care
 - (D) All of these
- 20. Bio-fertilizers are used as :
 - (A) Seed treatment
 - (B) Seeding root dip
 - (C) Both (A) and (B)
 - (D) None of these
- 21. Cyanobacteria is :
 - (A) BGA
 - (B) Drig in
 - (B) Azolla
 - (C) Azotobacter
 - (D) Rhizobium
- 22. Green manuring crop having stem nodule is :
 - (A) Sesbania rostrata
 - (B) Sesbania aculeata

Contd.

- (C) Both (A) and (B)
- (D) None of these

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- 23. Chaturgavya decomposes faster than Panchagavya due to absence of :
 (A) Dung
 - (B) Curd
 - (C) Milk
 - (D) Ghee
- 24. Herbicide are used to destroy :
 - (A) Insect
 - (B) Disease
 - (C) Nematode
 - (D) Weeds
- 25. Separating grain from chaff is called :
 - (A) Threshing
 - (B) Harvesting
 - (C) Sowing of seed
 - (D) Winnowing
- 26. Most critical stage of irrigation in wheat crop is :
 - (A) Tillering bidoA
 - (B) CRI
 - (C) Flowering
 - (D) Harvest
- 27. Country which is pioneer in hybrid rice is :
 - (A) China et al China
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- (B) India Orden and Andreas
- (C) Philippines
- (D) Japan
- 28. Most important and productive wheat contributing zone :
 - (A) North Western plain
 - (B) North Eastern plains
 - (C) Central zone
 - (D) Peninsular zone
- 29. Which of the cultural operation is specially followed in Chickpea ?

Aus noe is

- (A) Nipping
- (B) De-suckering
- (C) Propping
- (D) Chipping
- 30. Which of the following is a fibre and oilseed crop ?
- (A) Linseed (flax)
 - (B) Sisal IngA rought
 - (C) Jute and to enote (C)
- (D) Sunhemp
 - 31. Seed rate required for Pearl millet is :
 - (A) 2 kg/ha
 - (B) 4 kg/ha
 - (C) 10 kg/ha

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(D) 15 kg/ha

32.	Beushening type of rice cultivation is	36. Jackfruit is well acclimatized which			
	popularly practiced in :	earned type of climate?			
	(A) Madhya Pradesh	(A) Temperate			
	(B) Chattisgarh	(B) Tropical (A)			
1990	(C) Odisha	(C) Sub-tropical			
33.	(D) All these states First dwarf variety of the world which	(D) Arid zone			
	is considered as a miracle rice ?	37. Colt and Paja are rootstock of which			
	(A) Penirisular zone (D)	crop? (A)			
	(P) lava	(A) Cherry gassei(A) (8)			
ei no ç	(C) ADT 27	(B) Strawberry small (3)			
	(D) TN 1 oniggid (A).	(C) Pear absolv (C)			
34.	a i li atina mantha a	25. Sederating grain hang a (D) called			
	Aus rice is :	(A) Threshing			
	(A) May-June and September	- 38. EMLA series of rootstock is free			
	October	from:			
brie :	(B) June-July and Novembe December				
	the start basis and the start	(B) Nematode			
	(C) November December an March-April and (a)	(C) Drought al gois teating			
	(D) None of these and (D)	(D) Aphid prinefit (A)			
35.	5. Leaves of oilseed crop is used f	or 39. Inflorescence of banana is :			
	rearing silkworm is :	(A) Spadix			
	(A) Sunflower any (A)	(B) Panicle			
	(B) Sesame shipit (B)	27. Country which is pioneer in hybrid			
	(C) Castor entrol (C)	(C) Hypanthodium			
	(D) Niger	(D) Racemose (A)			

is free

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- 40. Enzyme bromelin is present in which fruit :
 - (A) Papaya
 - (B) Banana
 - (C) Avocado
 - (D) Pineapple
- 41. Zygodormancy is present in :
 - (A) Bael
 - (B) Aonla adolation (C)
 - (C) Ber paoled amiag IA
 - (D) Guava asaosiA (A)
- 42. Bael is rich source of :
 - (A) Vitamin B complex
 - (B) Vitamin A
 - (C) Vitamin C
 - (D) None of these
- 43. Biofortified variety of cauliflower is :
 - (A) Pusa beta kesari
 - (B) Pusa snowball
 - (C) Pusa deepali
 - (D) Pusa raunak
- 44. Bicolor variety of brinjal is :
 - (A) Vaishali
 - (B) Arka navneet
 - (C) Arka kusumakar
 - (D) Pusa bhairav

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45. Cabbage has anti cancerous properties due to presence of :

- (A) Isothiocynate
- (B) Sulphoraphane
- Collection second
- (C) Indol 3-carbinol
- (D) Diallyl di sulphide
- 46. Lycopene developed in quantity in tomato at what temperature :
 - (A) 15-18°C
 - (B) 18-21°C
 - (C) 21-24°C S SAA (C)
 - (D) 24-27°C
- 47. Which nutrient is most important for

carrot crop ?

- (A) N rearriedu
- (B) P buogetto9
- (C) K^{eedt to enol/}
- (D) Ca dina dina dina V/
- 48. Which is commonly known as butternut squash?
 - (A) Pointed gourd
 - (B) Sponge gourd
 - (C) Pumpkin
 - (D) Bottle gourd

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(7)

one 49. ,	Mode of pollination in potato is :					
	(A)	Self pollination				
	(B)	Cross pollination	54			
	(C)	Often cross pollination				
	(D)	None of these				
50.	Varie	ebridge to build the solution of paprika suitable for colour				
	extraction from :					
	(A)	Sinduri				
	(B)	Pusa jwala	5			
	(C)	Bhaskar ^(15,31) (8)				
	(D)	Arka abir 1945 (0)				
51.	Yerr	useri is value added product of				
Inet	whic	ch crop ?				
	(A)	Pumpkin garatomaa	5			
	(B)	Cucumber (A)				
	(C)	Bottle gourd				
	(D)	None of these				
52.	Which is variety of marigold ?					
rskan	(A)	Pusa bahar				
11.00	(B)	Pusa tara	:			
	(C)	Perfection				
	(D)	Friendship				
53.	Blu	eing of rose petal due to :				
	(A)	Auxin				

- (C) Accumulation of ammonia
 - (D) Ethylene
- Pyrethin is extracted from which flower?
 - (A) Carnation
 - Rose **(B)**
 - Chrysanthemum (C)
 - Gladiolus (D)
- All palms belong to family : 5.
 - (A) Araceae
 - Rosaceae **(B)**
 - (C) Iridaceae
 - (D) Agavaceae
- Netting is a common practice 6. recommended for :
 - Marigold (A)
 - (B) Petunia
 - (C) Carnation
 - (D) Rose
- Pricularin produced by Pyricularia 57. oryzae causes :
 - Brown spot of Rice (A)
 - **Rice blast (B)**
 - Sheath blight of Rice (C)
 - (D) None of these

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(B) CO₂

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50.

49.

- 58. In which of the following diseases of sorghum a long conical collumella is present in the centre of each zones ?
 - (A) Head smut
 - (B) Loose smut
 - (C) Long smut
 - (D) Grain smut
- 59. Which one disease of wheat causes restriction in export of wheat from India?
 - (A) Kernal bunt
 - (B) Hill bunt
 - (C) Loose smut
 - (D) Flag smut
- 60. **Fusarium Spp.**. causing wilh of red gram produced :
 - (A) Micro conidia and chlamydospores
 - (B) Macro and micro conidia
 - (C) Micro, macro conidia and chlamydospores
- (D) Only micro conidia
 - 61. Which of the following stages of black rust are found on alternate host?
 - (A) 0 and I come (A)
 - (B) II and III

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- (C) IV and 0
- (D) All of these
- 62. Citrus canker is controlled by :
 - (A) Bavistin
 - (B) Ridomyl MZ
 - (C) Monocrotophos
 - (D) Streptocyclin
- 63. The distinctive diagnosis of Panama wilh of Banana is :
 - (A) Lengthwise splitting of pseudostem
- (B) Horizontal splitting of pseudostem
 - (C) Initial younger leaf yellowing
 - (D) All of these
 - 64. Black up of mango is due to :
 - (A) Air pollution with CO_2
 - (B) Air pollution with SO₂
 - (C) O₂ deficiency
 - (D) B deficiency
 - 65. Papaya ring spot disease is spread through :
 - (A) Air
 - (B) Water
 - (C) Vectors
 - (D) All of these

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(Turn over)

- 66. The main insect/pest of cauliflower is :
 - (A) DBM saentio IA (G)
 - (B) Aphids
 - (C) Jassids above (A)
 - (D) White fly
- 67. Mealy bug is the major pest of :
 - (A) Litchi
- The distinctive diagnosis of Panama
 - (B) Mango
- (C) Citrus
 - (D) Guava metaob
 - 68. The insecticide use to control the termites :
 - (A) Chloropyriphos
 - (B) Furadon
 - (C) Thiomet
 - (D) Monocrotophos
 - 69. Litchi mite is control by :
 - (A) Kelthane
 - (B) Chlorpyriphos
 - (C) Cypermethrin
 - (C) Cypermethrin
 - (D) None of these
 - 70. Fruit and shoot borer is an important pest of :
 - (A) Chillient to IA (G)

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- (B) Potato edito da la ela 8.5
- (C) Onion
 - (D) Brinjal
- 71. Mythimna separata is a pest of :
 - (A) Wheat
 - (B) Maize
 - (C) Rice
 - (D) Sugarcane
- 72. Apis mellifera produces :
 - (A) Lac mod lemex (A)
 - (B) Silk
 - (C) Honey and wax
 - (D) None of these
- 73. Name of brinjal shoot and fruit borer's is :
 - (A) Leucino desorbonalis
 - (B) Helicoverpa armigera
 - (C) Trypory zanivella
 - (D) Nilaparvata lugens
- 74. Which insect having one pair of

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- wing ? Hot ent to the MA . 18
- (A) Cockroach
 - (B) Gundhi bug
 - (C) Mosquito
 - (D) Lac bug

() (10)

- 75. Rice weevil is the name of :
 - (A) Sitophilus oryzae
 - (B) Rhyzopertha dominica
 - (C) Oryzaephilus surinamensis
 - (D) Trichogramma japonicum
- 76. Ladybird beetle, illeiscincta feeds voraciously on :
 - (A) Phytophagous mites
 - (B) Powdery mildew
 - (C) Nymphs of jassid
 - (D) Mealybug and scal
- 77. Which insects are used as singing pets ?
 - (A) Crickets, Mole crickets and Grasshoppers
 - (B) Cicadas, Mole crickets and Grasshoppers
 - (C) Cicadas, Crickets and Grasshoppers
- (D) Mole crickets, Grasshoppers and Cicadas
 - 78. Incurviid moth pollinate :
 - (A) Jack fruit
 - (B) Ficused offend
 - (C) Yucca soo naibhi
 - (D) Fig

- 79. The scientific name of plant hopper of mango is :
 - (A) Ideoscopus clypealis
 - (B) Nilaparvata lugens
 - (C) Cascuta reflexa
 - (D) None of these
- 80. The majority of phytophagous

nematodes are?

- (A) Root parasites
- (B) Tissue parasites
- (C) Stem parasites
- (D) All of these
- 81. Nematode attack is severe in?
 - (A) Potato
 - (B) Tomato nanola da A
 - (C) Egg plant
 - (D) Pepper and (a)
- 82. In plant parasitic nematode contains a spear or stylet with which the nematode pierces the cell walls of its host and ingests the food :
 - (A) Nervering
 - (B) Basal gland
 - (C) Stoma (A) senties (C)
 - (D) Median bulb

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- 83. The nematode lacks :
 - (A) Organ for circulation
 - (B) Organ for respiration
 - (C) Both (A) and (B)
 - (D) All are present
- 84. The nematodes, as a rule, are
 - bisexual existing as separate :
 - (A) Male
 - (B) Female
 - (C) Both (A) and (B)
 - (D) None of these
- 85. Founder of Nematology was :
 - (A) Dr. Johannes Govertus de man, 1850 meta pp3 (O)
 - (B) Dr. Hargobind Khurana, 1938
- (C) Both (A) and (B)
- (D) None of these
- at to allow leo ortraomed aboremen 86. The silkworm spin coccon after
 - 6. The silkworm spin coccon after :
 - (A) 4th mould
 - (B) 3rd mould base
 - (C) Either (A) and (B)
 - (D) 2nd mould

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- 87. Pebrine is a disease of **B. mori** :
 - (A) Viral
 - (B) Fungal
 - (C) Bacterial
 - (D) Protozoan
- 88. The Central Silk Board was established in :

- (A) 1946
- (B) 1947
- (C) 1948
- (D) 1959
- 89. Majority of rainfall in India is contributed by:

(A) North-East Monsoon

- (B) South-West Monsoon
- (C) Pre-monsoon rain(D) None of these
- 90. The El-Nino phenomenon occurs
 - in : etenillog ritom bilvauoni

Contd.

- (A) Atlantic Ocean
- (B) Pacific Ocean
- (C) Indian Ocean
- (D) Artic Ocean

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91. Which of these green house gas is most abundant in the atmosphere?

- (A) Carbon dioxide
- (B) Methane
- (C) Nitrous oxide
- (D) Water vapour

92. Which of the following is/are the anticipated effect(s) of global warming?

- (A) Rising sea level
- (B) Has increased
- (C) Has remain same
- (D) None of these
- 93. Which of the following contribute least to your Carbon foot print?
 - (A) Riding a bike
 - (B) Driving a car
 - (C) Using a train
 - (D) Riding bicycle
- 94. Why are forests important for mitigating climate change ?
 - (A) Forest serve as a sink in the Carbon cycle
 - (B) Tree provide building material
 - (C) Tree are important food source
 - (D) Leaves of the trees reflect all sunlight away from the Earth

95. The number of hydro-meteorological hazards in recent decades (drought,

flood, windstorms etc) :

- (A) Has increased
- (B) Has decreased
- (C) Has remain same
- (D) None of these
- 96. The oldest form of Agroforestry
 - is :

the day and an other start of

- (A) Alley cropping
- (B) Taungya system
- (C) Home garden
- (D) Shifting cultivation
- 97. Headquarter of World Agro-Forestry System is located at :
 - (A) Dehradun
 - (B) Rome
 - (C) Nairobi
 - (D) Rio de Janeiro
- 98. Tree planting in Silvi-agriculture system should be oriented in :
 - (A) East-West
 - (B) East-South
 - (C) North-South
 - (D) West-South

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(Turn over)

99. In agro forestry systems, the tree compete with neighbouring crops mainly for :

- (A) Light
- (B) Nutrient
- (C) Moisture
- (D) All of these

The oldest form of Aquitorestry

Alberrie (A)

West-South.

100. Choice of forest tree species to be used under agro forestry programme largely depends on :

(目)

- (A) Soil
- (B) Site
- (C) Agro climatic condition

(D) Riding bioyole

Contd.

(D) Nature of crops

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