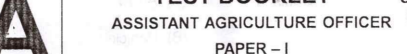
DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

Test Booklet Series

TEST BOOKLET

SI. No.



13565

T. B. C.: AAO - 1/22

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. There shall be negative marking for wrong answers (responses) with a deduction of 0.25 marks for every wrong answer (response).
- 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.

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

HM - 1A/12 (Turn over)

1.	The Rice Inflorescence is known as:	5.	The Inflorescence of sugarcane is	5
	(A) Panicle		known as :	
-4	(B) Spikelets		(A) Arrow	
6	(C) Ear		(B) Panicle	
	(D) Siliqua		(C) Capitulum	
2.	The Kresek phase occurs in early	at Wo	(D) Racemose	
	stage of plant growth of rice in :	6.	Most common herbicides used for	
	(A) BLB		weed control in sugarcane is / are:	
	(B) Bacterial leaf streak		(A) Simazine	
	(C) Tungrovirus		(B) Atrazine	
	(D) False smut		(C) Alachlor	
	(b) Taise situt		(D) All of these	
3.	Wheat is originated in:	7.	Triticale is the cross between:	
	(A) South America		(A) Wheat × Rye	
	(B) Central Asia		(B) Oat × Barley	
	(C) South Eastern Asia			
	(D) Europe		(C) Wheat × Barley (D) None of these	
1.	First irrigation to the wheat crop should		The second secon	
	be given at :	8.	The fruit of rapeseed and mustard is	
	- Anali Pusitini Italiania ili ili		known as:	
2	(A) CRI stage		(A) Pod	
	(B) Tillering stage		(B) Grain	
	(C) Jointing stage		(C) Siliqua	
	(D) Dough stage		(D) Caryopsis	
HM -	- 1A/12	(2)	Contd.	
			3	

	in plant was given by:		(D) Less fertilizer requirement
	(A) DJ Nicholas	e	
	(B) Arnon and Stout	14.	Which is the main problem of
	(C) JS Kanwar		sustainable agriculture?
	(D) Rajendra Prasad		(A) Lack of benefits
	*		(B) International rules and regulations
10.	Potato is the :		(C) Market acceptance
	(A) Modified stem		(D) All of these
	(B) Modified root	15	Stem nodulation occurs in green
	(C) Modified leaf	10.	manure crop of :
	(D) Modified flower		(A) Sesbania aculeata
11.	The type of germination in mung bean		
	is known as:		(B) Sesbania cannabina
	(A) Epigeal		(C) Crotolaria juncea
	(B) Hypogeal		(D) Aeschynomene afraspera
	(C) Hypoepigeal	16.	Crop logging is used in :
	(D) Epihypogeal		(A) Sugarcane
12.	Sesamum belongs to the family:		(B) Sugarbeet
-	(A) Chenopodiaceae		(C) Maize
	(B) Papilionaceae		(D) Tea
	(C) Leguminosae	17.	In which crop the use of BGA as a
	(D) Pedaliaceae	*	biofertilizer, will be most useful?
13.	What is the importance of vertical		(A) Maize
	farming in sustainable agriculture?		(B) Potato
	(A) Year around production		(C) Rice
(a)	(B) Less land requirement		(D) Sugarcane
НМ	- 1A/12	(3)	(Turn over)
		•	

(C) Efficient use of water

9. The Criteria of essentiality of nutrients

18.	National center of organic farming in	22.	Organic carbon is a measure of :
	India is located in:		(A) Available N in soil
	(A) Ghaziabad		(B) Available P in soil
	(B) Hyderabad		(C) Available K in soil
	(C) Kochi		(D) Available Mg in soil
	 (D) Pune An example of companion cropping is: (A) Sugarcane + Potato (B) Potato + Mustard (C) Potato + Radish (D) Wheat + Mustard Arrowing is known as: 	24.	Which one of the following is not allowed in organic cultivation? (A) Sewage sludge (B) Crop rotation (C) Using black soil (D) Monoculture The ratio between gross and net
	(A) Tillering of sugarcane(B) Emergence of inflorescence in sugarcane		cropped area is called an index of : (A) Cropping intensity (B) Multiple cropping (C) High intensity cropping
	(C) Arrow like shape of sugarcane (D) None of these		(D) None of these
21.	LEISA is related to :	25. (Chipsona is a variety of :
	(A) Organic farming	((A) Tapioca
	(B) Inorganic farming	((B) Sweet potato
	(C) Natural farming	((C) Elephant foot
	(D) All of these	1	D) Potato
HM -	- 1A/12 (4)	Contd.

26.	Zero-till seed drill is used for sowing		(C) Simazine
	of:		(D) Metribuzin
	(A) Wheat in maize – wheat cropping	30.	Soil sickness is caused by :
	system		(A) Maize
	(B) Wheat in Mung – wheat cropping		(B) Jowar
	system		(C) Linseed
	(C) Wheat in rice – wheat cropping		(D) Both (B) and (C)
	system	24	
	(D) None of these	31.	The optimum seed rate for sunflower is (kg / ha):
27.	The most concentrated fertilizer used		(A) 8 – 10
	for nutrient supply is:		(B) 10 – 15
	(A) Urea		(C) 18 – 20
	(B) DAP		(D) 30 – 35
	(C) Anhydrous ammonia	1276	the state of the sale
	(D) SSP	32.	The ideal temperature for tuberization in potato is:
28.	Which gas is released from paddy		(A) 14° C
	fields?		(B) 18° C
	(A) CH ₄		(C) 21° C
	(B) H ₂ S		(D) 34° C
	(C) CO ₂	115	
	(D) NH ₃	33.	UG – 99 is a stem rust causing fungi
20			in wheat was reported first time from:
29.	Most common herbicide used in maize is:		(A) Uganda
			(B) Pakistan
	(A) Atrazine		(C) America
	(B) Alachlor		(D) Ukraine
HM	-1A/12	(5)	(Turn over)

	most in agriculture soils?		variety of mango?
	(A) Cyclosilicates		(A) Arka Aruna
	(B) Phyliosilicates		(B) Arka Puneet
	(C) Sorosilicates		(C) Arka Anmol
	(D) Nesosilicates		(D) Arka Hans
35.	Sorghum crop is considered as camel	39.	Pruning in ber is done:
	crop because of:		(A) During rainy season
	(A) Deep root system		(B) During winter
	(B) Resistant to drought		
	(C) Shallow root system		(C) During spring
	(D) Nutrient Exhaustiveness		(D) During summer
36.	The stem above the ground in banana	40.	Fruits are blanched before canning
	is known as :		at:
	(A) Rhizome		(A) 80° C
	(B) Pseudostem		(B) 90° C
	(C) Sucker		(C) 100° C
	(D) None of these		(D) None of these
37.	Which of the following fruits are	41.	National Horticulture Board was
	botanically called as "Hesperidium"?		established in :
	(A) Jackfruit		(A) 1976
	(B) Orange		(B) 1984
	(C) Litchi		(C) 1987 (C.SANSSIA)
	(D) Apple		(D) 1990 - William (E)
HN	1 – 1A/12 (6)	Contd.

34. Which of the clay minerals are found 38. Which one of the following is not a

42. D-leaf is a bes	st indicator of nutrie	ent 46.	Ор	timum seed rate	(g / ha) of
status of :			cab	bage is :	
(A) Pineapple	igh manga		(A)	200	
(B) Apple			(B)	300	
(C) Banana			(C)	400	
(D) Ber			(D)	500	
43. Exhausting ter	mperature of cannot	ed 47.	But	toning is a physiolog	gical disorder
fruits and vege	tables is :		in :		
(A) $70 - 72^{\circ}$ C	Sg. Encloged 8		(A)	Cabbage	
(B) $80 - 82^{\circ}$ C			(B)	Cauliflower	
(C) $90 - 92^{\circ}$ C	gui impac		(C)	Onion	
(D) 100 – 102	o C. Assault		(D)	Garlic	
		48.	The	red color is in tom	ato is due to
	ipahar is a variety of :		pigr	ment:	
(A) Okra			(A)	Lycopine	
(B) Cabbage			(B)	Capsaicin	
(C) Chilli	(C) Chilling a stage of the sta		(C)	Capsanthin	
(D) Cowpea			(D)	None of these	
45. "Pungency" in c	chilli is due to presend	ce 49.	Sho	oot and fruit borer of C	kara belongs
of:			to:		
(A) Capsaicin	r ex locação às		(A)	Earias vitella	e Te
(B) Sulphur			(B)	Amrasca biguttula	a biguttula
(C) Amides			(C)	Tetranychus spp	
(D) Magnesiur	n by net (4 F)		(D)	Heliothis armigera	1
HM – 1A/12		(7)			(Turn over)

	•					
	substance is:			(C)	2.5 · · · · · · · · · · · · · · · · · · ·	75 - 12
	(A) Mannogalacton			(D)	3.5	
	(B) Asparagine		5.5	\//b	ich of the statement given h	a low
	(C) Glutamine		55.		ich of the statement given bare correct?	Delow
	(D) Galacturonic acid			070972000		: 6 4 la -
51.	Roses are commonly pr	opagated by	i.	(A)	Marigold flower last longer	
	(A) 'T' or shield buddin	g			field is irrigated before plu- of flower.	Cking
	(B) Grafting			(D)		
	(C) Stem cutting			(B)	Carnation flowers should al	175
	(D) Seeds				be transported pre – cooled	1.
				(C)	Both (A) and (B)	
52.	Gladiolus belongs to:			(D)	Neither (A) nor (B)	
	(A) Rosaceae		56.	The	Downey mildew of bajra is ca	used
	(B) Compositae			by:		
	(C) Solanaceae			(A)	Sclerospora sorghi	
	(D) Iridaceae			(B)	Sclerospora sacchari	
53.	Gladiolus is generally propagated by :				S. graminicola	
	(A) Tuber				Perenospora parasitica	
	(B) Corm			(5)	T cremospora parasiroa	
	(C) Rhizome		57.	Loo	se smut of wheat is:	
	(D) Roots			(A)	Internally seed borne	
54.	Optimum seed rate fo	r marigold is		(B)	Externally seed borne	
		rred sta		(C)	Both (A) and (B)	
	(A) 0.5			(D)	Not clearly defined	
НМ	- 1A/12		(8)		, C	ontd.
					×	

50. Cluster bean contains mucilaginous (B) 1.5

58. The Karnal bunt of wheat first time	62. Bunchy top of Banana was first
reported in Karnal by Mitra in :	observed in :
(A) 1929	(A) Pune
(B) 1931	(B) Rome
(C) 1941	(C) Fiji
(D) 1951	(D) None of these
59. In rust cycle the cereal host is infected	63. Mango malformation can be reduced
by:	by spraying of :
(A) Uredospores	(A) GA
(B) Aeciospores	(B) IBA
(C) Teliospores	(C) NAA
(D) Basidiospores	(D) ABA
60. The rust of linseed and flax can be completely controlled by spray of: (A) Borax (B) Dithane M-45 (C) Vitavax (D) Agrosan GN	64. The first identified bacterial disease of plant 'fire blight of apple' was discovered by: (A) Adolf Mayer (B) E. F. Smith (C) M. K. Patel (D) T. J. Burill 65. Panama disease of banana is
61. Wilt of pigeon pea is caused by:	prevented by:
(A) Fusarium udum	(A) Spraying zinc carrier
(B) Gibberella indica	(B) Spraying copper fungicide
(C) Rhizopus nigricans	(C) Application of lime to the soil
(D) Aspergillus flavus	(D) Providing an adequate irrigation
HM – 1A/12 (9) (Turn over)

(A) Mustard	storage of pulses is:
(B) Cotton	(A) Pulse beetle
(C) Gram	(B) Gram pod borer
	(C) Red gram pod fly
(D) Ladies finger	(D) Pod borer
67. Following is an example of Bt	71. Grubs which feeds on the inner content
transgenic cotton:	of seed in pulses belongs to:
(A) Jayadhar	(A) Aphis craccivora
(B) Varalaxmi	(B) Callosobrunchus chinesis
(C) NH-44	(C) Agrotis ipsilon
(D) Bollguard	(D) Aceria cajani
68. IPM relies heavily on :	72. Eriophid mite (Aceria cajani) belongs
(A) Economic threshold level	to family:
(B) Total loss of crops	(A) Bruchidae
(C) Resistant pest	(B) Aphididae
	(C) Eriophydae
(D) Susceptible pest	(D) Noctuidae
69. The noctuid borer on ragi is:	73. Bt cabbage is developed against :
(A) Sesamia inferens	(A) Diamond black moth
(B) Chilo partellus	(B) Cabbage butterflies
(C) Chilo suppresalis	(C) Aphid
(D) Scirpophaga nivella	(D) Painted bug
HM – 1A/12 (1	10) Contd.

66. Pink bollworm is serious pest of :

70. The pest which attach both in field and

74. Bac	illus thuringiensis was	78.	The	process of killing pupa without
disco	overed by:	I righ	cha	inging the cocoon shell layer is
(A)	S. Isiwata		kno	wn as :
(B) I	Berliner .		(A)	Stiffling
(C) I	Flacher value of the second		(B)	Denier
(D) F	Frisch myssey Marin -		(C)	Dupion
75. Juve	nile Hormone (JH) is a trepene		(D)	Hatching
secre	eted by:	79.	In h	oney bees, the queen substance
(A) (Carpora cardiaca		is se	ecreted by :
(B) (Carpora allata		(A)	Mandibular glands
	Cuticle Table 1989		(B)	Acid glands
			(C)	Pharyngeal glands
(D)	Accessory glands		(D)	Wax glands
	erm "third generation pesticides"	80.	Spre	eading decline of citrus is caused
is giv	en for : hereallie and a second Application		by:	
(A) J	luvenile h <mark>ormone</mark>		(A)	Tylenchulus semipeneterans
(B) N	Moulting hormone		(B)	Radopholus citrophilus
(C) E	Brain hormone		(C)	Criconemoides citri
(D) A	Anti juvenile hormone		(D)	Criconema civellae
77. Silk g	land is a modified part of labial	81.	Cau	liflower disease of strawberry is
gland	and in origin.	(a)	caus	sed by:
(A) E	Ectodermal		(A)	Nematode
(B) N	Mesodermal		(B)	Bacteria.
(C) E	Epidermal .		(C)	Both (A) and (B)
(D) E	Endodermal To design the		(D)	Abiotic factor
HM – 1A/		(11)		(Turn over)
		3 (8)		3 909

82.	Infection of banana plants by		(C) Globodera
	burrowing nematode Radopholus		(D) Meloidogyne
	similis predisposes the plants to	86.	Major pest of silkworm :
	infection of:		(A) Wasps
	(A) Pentalonia nigronervosa		(B) Uzi fly
	(B) Fusarium oxysporum f. sp.		(C) Nysolyns
	cubense		(D) All of these
	(C) Cercospora musae	87	The silk of silkworm is a :
	(D) Banana Bunchy top virus		(A) Separate filament
83.	Trap crop for Meloidogyne spp. is:		(B) Continuous filament
	(A) Cereals		(C) Several filament
	(B) Millets		(D) Discrete filament
	(C) Marigold	00	
	(D) All of these	88.	Which is correct?
84	Which one of the following nematodes		(A) Tassar silkworm : Antheraea
04.	attack above-ground plant parts?		(B) Oak tassar silkworm : Antheraea
	(A) Anguina		(C) Muga resham: Philosamia ricini
	(B) Aphelenchoides		(D) Eri resham : Antheraea proyeli
	(C) Ditylenchus		LIUKE E.
	(D) All of these	89.	Rainfall intensity is generally higher
	v		On: (A) Northern homisphere
85	. Which one of the following nematodes		(A) Northern hemisphere
	is an ectoparasite?		(B) Southern hemisphere
	. (A) Radopholus		(C) Near the equator
	(B) Xiphinema		(D) None of these
HN	л — 1А/12	(12)	Contd.

90. Stevenson screen is related to:	94. For ripening of rice, temperature
(A) Bacteriology	should lie between:
(B) Biotechnology	(A) $21 - 37^{\circ}C$
(C) Agrometeorology	(B) 26.5 – 29.5°C
(D) Remote Sensing	(C) $20 - 25^{\circ}$ C
91. How many agroclimatic zones are	(D) 15 – 20°C
categorized in India?	95. Temperature required for proper grain
(A) 20	filling of wheat is:
(B) 18	(A) 20 – 25°C
(C) 14	(B) 20 – 23°C
(D) 15	(C) 23 – 25°C
92. Who is related with the classification	(D) 16 – 20°C
of climate ?	96. Sapwood is rich in :
(A) De Condole	(A) Starch
(B) Koppen	(B) Cellulose
(C) Troll	(C) Resins
(D) All of these	(D) Gums
93. The National Remote Sensing Agency	97. Protected Forest declared under
is situated at :	Forest Act of:
(A) Bangalore	(A) 1927
(B) Hyderabad	(B) 1928
(C) Jaisalmer	(C) 1925
(D) Patna	(D) 2001
HM - 1A/12 (13)	(Turn over)

- 38. Tyloses are present only:
 - (A) Hard wood
 - (B) Soft wood
 - (C) Semi-hard wood
 - (D) All of these
- 99. Red rust in Eucalyptus is caused by:
 - (A) Bacteria

- (B) Algae
- (C) Virus
- (D) MLO

100. Felling cycle of Bamboo is:

- (A) 3-4 years
 - (B) 4 − 5 years
 - (C) 5-6 years
 - (D) 5-10 years

AGRICULTURE

SPACE FOR ROUGH WORK



HM - 1A/12

