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### **Test Booklet Series**

T. B. C.: ASC - 1/20

12513



### **TEST BOOKLET**

(ASSISTANT SOIL CONSERVATION OFFICER) PAPER - I

SI. No.

Time Allowed : 1 & Hours

Maximum Marks: 100

### : INSTRUCTIONS TO CANDIDATES :

- 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 OF THE SAME SERIES ISSUED TO YOU.
- 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.
- 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.
- 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.
- 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 will be no negative marking for wrong response (answer).
- 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.
- 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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1.	What is the contribution of agriculture	5.	Total horticulture crop production of		
-	in the national GDP of India?		India in 2020-21 :		
	(A) 10%	<del>.</del>	(A) 98 mt		
•	(B) 15%		(B) 185 mt		
	(C) 30%		(C) 292 mt		
	(D) 50%		(D) 313 mt		
2.	The Major emission of CO <sub>2</sub> to the atmosphere is from:  (A) Biosphere  (B) Hydrosphere  (C) Lithosphere  (D) Stratosphere	6.	Which among the following input can be used in organic forming?  (A) Masanobu Fukuoka  (B) Albert Howard  (C) Lady Eva Balfour  (D) Charles Walton		
3.	The total Geographical area of India	7.	The Kisan Credit Card (KCC)		
	is:		Scheme was launched in the year:		
	(A) 144 mha		(A) 1971		
	(B) 197 mha (C) 276 mha (D) 329 mha		(B) 1956 (C) 1998 (D) 1988		
		8.	Which among the following gas		
4.	The country having largest irrigation		destroys the chlorophyll content in		
	area in the world :		plants?		
	(A) China		(A) CO <sub>2</sub>		
	(B) India		(B) CO		
	(C) Egypt		(C) SO <sub>2</sub>		
	(D) USA		(D) O <sub>3</sub>		
TV	'-1A/9	(2)	Contd.		

- 9. What is green GDP?
  - (A) Net value of GDP after discounting the cost incurred due to man-made destruction
  - (B) Net value of GDP after discounting the money earned by NRI
  - (C) Net value of GDP after discounting the cost-incurred due to natural calamities
  - (D) Net value of GDP after discounting the cost incurred due to environmental degradation
- 10. Flow of energy in the ecosystem is:
  - (A) Unidirectional
  - (B) Bidirectional
  - (C) Circular
  - (D) Both Uni-and bi-directional
- 11. Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) launched in the year:
  - (A) Launched in 1st July, 2015
  - (B) Launched in 2nd February, 2006
  - (C) Launched in 21st January 2004
  - (D) Launched in 2nd October, 1953

- 12. Who is known as father of Indian Ecology?
  - (A) R. Mishra
  - (B) B. Sahani
  - (C) R. Carson
  - (D) Earnst Haeckel
- 13. What is the Percentage share of export earning from Agricultural Export?
  - (A) 10%
  - (B) 25%
  - (C) 40%
  - (D) 55%
- 14. Which is not true for ecosystem?
  - (A) Energy flow
  - (B) Nutrient cycling
  - (C) Interacting components
  - (D) Static
- 15. Highest nutry-cereal producing country in the world is:
  - (A) USA
  - (B) China
  - (C) Ethiopia
  - (D) India

- 16. The protective layer of Ozone is located in which of the following atmospheric layer?
  - (A) Troposphere
  - (B) Stratosphere
  - (C) Mesosphere
  - (D) Thermosphere
- 17. Which state is having the highest cropping intensity in India?
  - (A) Punjab
  - (B) Haryana
  - (C) UP
  - (D) WB
- 18. Which gas is likely to increase by afforestation?
  - (A) N<sub>2</sub>
  - (B) O<sub>2</sub>
  - (C) CO<sub>2</sub>
  - (D) N<sub>2</sub>O
- 19. Seed rate of Papaya for one hectareis :
  - (A) 150 200 gm
  - (B) 250 450 gm
  - (C) 450 700 gm
  - (D) 1000 1200 gm

- 20. What is the contribution of agriculture in employment generation of India?
  - (A) 15%
  - (B) 35%
  - (C) 45%
  - (D) 65%
- 21. Which one among the following is the biotic component of an ecosystem?
  - (A) Producer
  - (B) Consumer
  - (C) Decomposer
  - (D) All of these
- 22. What would happen to the temperature of the Earth if there were no atmosphere surrounded?
  - (A) No effect
  - (B) Go on increasing
  - (C) Go on decreasing
  - (D) Increasing in day and decreasing in night time
- 23. Which among the following is a Non-renewable Natural Resource?
  - (A) Soil
  - (B) Water
  - (C) Coal
  - (D) Wildlife

24.	Total food grain production of India 28	3. Agriculture Price Support Policy of
	in 2020-21 :	the Government mainly aims to
	(A) 230 mt	benefit:
	(B) 281 mt	(A) Farmers and Consumers
•	(C) 292 mt	(B) Middleman
	(D) 313 mt	(C) Industrialist
25.	Which among the following are the	(D) Government
•	components of Liguified Petroleum  Gas ?  29	The amount of energy that transfer
	(A) Methane and Ethane	. from Producer to Primary consumer
	(B) Methane and Propane	in food chain is :
	(C) Propane and Ethane	(A) 10%
	(D) Propane and Butane	(B) 30%
<b>2</b> 6.	"More crop per drop" is the Slogan	(C) 50%
20.	for which among the following	(D) 90%
	scheme?	The new Agriculture Policy was
	(A) Soil Health Card	established in :
•	(B) PMKSY	(A) 2010
	(C) PKVY	(B) 2005
	(D) PMFBY	(C) 2000
27.	The Chipko Movement started by	(D) 2008
	Sunderlan Bahuguna in 1973 to 3° conserve:	1. Term Ecosystem was coined by :
	(A) Soil	(A) AG Tansley
	(B) Water	(B) EP Odom
	(C) Forest	(C) Charles Elton
	(D) Endangered animals	(D) Lindeman
τv	/_1A/9 (5)	(Turn over)
		•

32.	Amritsagar is important cultivar of :	36.	What is the cropping intensity o
	(A) Beal		India ?
	(B) Mango		(A) 111%
	(C) Banana		(B) 126%
	(D) Guava		(C) 136%
33.	Out of total 35 global biodiversity		(D) 146%
	hotspots, how many are located in	37.	Which among the following is not
	India?		conservation tillage option?
	(A) 4		(A) Zero tillage
·	(B) 6	•	(B) Minimum tillage
٠	(C) 7		(C) Clean tillage
	(D) 10		(D) Both (A) and (B)
34.	Which among the following sector is	38.	Which among the following is an ir
	the Major Non Point source of	7	situ Agricultural Waste Managemer
:	pollution?		Process?
	(A) Agriculture		(A) Green Manuring
	(B) Industry		(B) Mulching
	(C) Manufacture		(C) Green Leaf Manuring
	(D) Infrastructure		(D) All of these
35.	Which among the following Radiation		
	is responsible for Ozone layer	39.	
	formation?		observed during :
	(A) Cosmic rays	• .	(A) April – May
	(B) U. V. rays		(B) June-July
•	(C) Visible rays		(C) October – December
	(D) Infra rays		(D) Both (A) and (C)
TV	<b>– 1A/9</b>	(6)	Contr

	40.	How	v many soil parameters bee	n 44.	. Whi	ich of the following	ng is not the
		take	en to develop soil health card?		sele	ective herbicides?	
		(A)	4 .		(A)	2, 4 D	
	•	(B)	8	. *	(B)	Simazine	
		(C)	12		(C)	Paraquat	
		(D)	16		(D)	Butachlor	
,	41.	The	best soil structure for favourable	e 45.	. At w	hich pH better gro	owth of plants
		Phy	sical Properties is :		is fo	und?	
		(A)	Crumby and Granular		(A)	4-5	
	4	(B)	Platy and Laminar		<b>(B)</b>	5-6	
		(C)	Columnar and Prismatic		(C)	6.5 – 7.5	
		(D)	Blocky		(D)	8-9	
	42.	Whi	ch one of the following is th <mark>e ai</mark> n	n 46.	Whi	ch of the following	is an example
•		Inte	grated Pest Management?		of M	limicry Weed?	
	,	(A)	Increasing natural enemies of	f	(A)	Green gram RMC	S-344 in green
		•	the pest			gram RMG-492	crop
		(B)	Strengthening the host		(B)	Black gram in gre	en gram crop
•		(C)	Keeping pest populations	S	(C)	Chenopodium	murale in
			below injurious levels	- <b>.</b>		berseem crop	
		(D)	Billing the pest		(D)	Phalaris minor in	wheat crop
	43.	The	degree to which a soil resist	s 47.	Nati	onal Bureaus of Sc	oil Survey and
		defo	rmation when a force applied is	S .	Lan	d Use Planning (NE	BBS and LUP)
		term	ned as:		was	established in the	year:
		(A)	Field Capacity		(A)	1934	
		(B)	Capillary Capacity		(B)	1955	
		(C)	Consistency	,	(C)	1976	
•		(D)	Friability		(D)	1985	
	TV-	- 1A/9		(7)			(Turn over)

The essential constituent of **52**. Rill erosion usually begins in the: 48. chlorophyll is: Lower part of land slope (A) (A) Calcium Upper part of land slope (B) Sulphur (B) Middle of land slope (C) (C) Nitrogen Entire length of land slope (D) (D) Iron Consider the following statements: 49. Plays a Major role in energy storage 53. Assertion (A): Phosphorus, and transfer of ADP into ATP availability is poor in acid soils. molecules: Reason (R): Phosphorus, is (A) Mg leached from acidic soils codes. (B) Fe (A) (A) is true but (R) is wrong (C) P (R) is true but (A) is wrong (B) (D) Mo Both (A) and (R) are true (C) Kresek Phase Symptom found in 54. Both (A) and (R) are faise (D) plant disease: Nutrient deficiency caused chlorosis 50. (A) Black arm of cotton in older leaves of plants: Bacterial leaf blight of rice (B) (A) Sodium (C) Leaf curl of chilli. Calcium (B) Late blight of potato (D) Magnesium (C) The following soil water is held due 55. (D) Nitrogen to adsorption forces: Vertical section of soil is called as: 51. (A) **Gravitation water** Soil Profile (A) Capillary water (B) (B) Soil Horizon (C) Hygroscopic water

Hygroscopic and Capillary

(D)

water

(C)

Soil Column

Regolith

56.	The deficiency symptoms of Calc	ium 60.	Which is an illustration of rela
	and Boron are generally obser	ved	cropping?
	on:		(A) Paddy – Wheat
	(A) Young leaves in terminal bu	. bı	(B) Soyabean – Maize
	(B) Older leaves		(C) Maize – Toria – Wheat
	(C) Lower leaves	•	` ,
	(D) Older and new leaves		(D) Maize – Potato – Wheat
57.	The decomposition of organic ma	ıtter	Moong
•	in soil reduces:	61.	Dioceous variety of Papaya is:
-	(A) Acidity		(A) Pusa Majesty
	(B) Alkalinity		(B) Pusa Nanha
	(C) Fertility		(C) Pusa Delicious
	(D) Salinity		(D) Sunrise solo
58.	The propagating, material of Na		
	grass, Guinea grass, Para grass	etc 62.	The natural aggregates of soil ar
	called:		known as :
• .	(A) Setts		(A) Peds
	(B) Rotted slips		(B) Clods
	(C) Corms		(C) Fragments
	(D) Tubers		(D) Grovel
59.	The disease resistance in plant	ts is 63.	Edible part of Coconut is:
	imported by:		(A) Mesocarp
	(A) Potassium	•	(B) Endocarp
	(B) Molybdenum	·	
	(C) Nitrogen		
	(D) Manganese		(D) Perianth
TV ·	– 1A/9	(9)	(Tum ove

64.	Which one of the following parent		(B)	Soil Structure
	material is transported by gravity?		` '	
	(A) Glacial		•	Soil Texture
	(B) Colluvial		(D)	Soil Stabilization
	(C) Eolicum	<b>69</b> .	Mridu	ila is a variety of :
	(D) Alluviat		(A)	Guava
<b>65</b> .	ETL no. of aphids for successful Seed		(B)	Ber
, , , , , , , , , , , , , , , , , , ,	Plot Technique (SPT) in Potato is:		(C)	Pomegranate
	(A) 10		(D)	Aonia
•	(B) 20	70.	Flam	e Photometer is used in the
	(C) 30	70.		mination of :
	(D) 40		(A)	Nitrogen
66.	Passive factors of soil formation		(B)	Phosphorous
	includes:			Potassium
	(A) Parent Material		(C)	
•	(B) Climate		(D)	Boron
	(C) Organisms	71.	Bio 2	212 is a somaclonal variety of :
	(D) None of these		(A)	Brassica juncea
67.	Chemical uses for control for Pre-		(B)	Lathyrus sativus
	harvest drop of citrus is:		(C)	Lycopersican esculentum
	(A) 2-4 D @ 20 ppm		(D)	Citronella java
·	(B) 2-4 D @ 200 ppm	<b>72</b> .	Whic	ch of the following clay mineral i
<i>y</i>	(C) NAA @ 50 ppm		•	inant in red soil?
	(D) NAA @ 500 ppm	•	(A)	Smectite
68.	Arrangements of Primary and		(B)	Mica
	Secondary soil particles in a certain		(C)	Kaolinite
	pattern called :  (A) Soil Concentration		(D)	Illite
	(A) Concentiation		(0)	Conto

73.	Consider the following statements:		(C) Slow
	In Paddy crop, fertilizer application		(D) Medium
	should be directed to the:	77.	Golden rice can mitigate the
•	(i) Oxidised zone	. • • •	deficiency of :
	(II) Reduced zone		(A) Vitamin D
	(III) Surface		(B) Vitamin C
•	(A) Only (I) is correct	٠.	(C) Calcium
÷	(B) Only (II) is correct		(D) Vitamin A
	(C) (II) and (III) is correct	78.	•
	(D) (I) and (III) is correct	70.	The suitable Nitrogen fertilizer for sodic (Alkali) soil is:
74.	Which one of the soil component has		(A) Sodium Nitrate
	highest CEC ?		(B) Ammonium Sulphate
	(A) Kaolinite		(C) Urea
	(B) Montmorillonite		(D) Ammonium Chloride
•	(C) Vermiculite	70	
	(D) Organic Matter	79.	In grafting lower part of plant is known as:
75.	Grassy shoot disease of sugarcane		(A) Stock
	is caused by:		(B) Apical
	(A) Fungi		(C) Bud
•	(B) Bacteria		(D) Scion
	(C) Virus		
	(D) Mycoplasma	80.	
76.	The rate of decomposition of lignins		used for measuring soil strength?  (A) Dynamometer
	and phenolic compound is:	•	(B) Penetrometer
	(A) Rapid		•
	(B) Very slow		(C) Hydrometer (D) Thormometer
		-	(D) Thermometer
TV-	- 1A/9 (11	)	(Tum over)

Sugarcane, Hermaphrodite variety of Papaya is: Sugarbeet, (C) 81. Tobacco Sunrise solo (A) (D) Groundnut, Sesamum **Coorge Honey Dew (B)** Consider the following statements: (C) Surva -86. (D) CO-3 Maize is C4 plant **(1)** Baby corn is harvested at the stage Kranz anatomy present in (II) 82. of: C4 plant 2-3 days after silking (A) Photo-respiration does (III) 2-3 days after tasseling **(B)** not occur in C3 plant (C) Milk stage (A)' (I) only (D) R4 stage (I) and (III) only **(B)** Use of crop rotation for the reduction (C) (II) and (III) only 83. of pest population pest attack is a (I) and (II) only (D) method: Concentric ring or target board 87. (A) Cultural symptoms found in disease is **(B)** Physical caused by: (C) Chemical (A) **Phythium** (D) Mechanical Cercospora (B) 84. Which one of the following is a double (C) Alternaria cross hybrid variety of Mango? **Phytopthora** (D) Sindhu (A) Maximum number of fruit plants can 88. Alphanso (B) be planted in the orchard by the (C) Neelam system: (D) Arka Suprabhat (H-14) Square (A) 85. Application of Muriate of Potash is Triangular **(B)** generally not recommended for: (C) Hexagonal (A) Wheat, Barley, Mustard Rectangular Baiara, Sorghum, Maize

89.	Which of the fertilizer contains citric	93.	Which of the weed is controlled by		
	acid soluble phosphoric acid?		the use of Zygogramma Bicolorata		
	(A) Basic slag		as a bio-agent?		
	(B) Rock phosphate		(A) Prickly pear opuntia		
	(C) Single super phosphate		(B) Xanthium Strumarium		
-	(D) Triple super phosphate		(C) Lantana camera		
90.	Gulabi is important cultivar of :		(D) Parthenium Hysterophorus		
	(A) Grape fruit .	94.	Inflorescence of Banana is:		
-	(B) Pomegranate		(A) Spadix		
	(C) Strawberry		(B) Cormby		
	(D) Litchi		(C) Solitary		
91.	Which of the following element is		(D) Panicle		
	required by plants for uptake and	95.	Herbicide used to control		
	utilization of calcium?	•	Orobancheaegyptiaca parasite in		
	(A) Manganese	<b>a</b>	Mustard crop is:		
	(B) Chlorine		(A) Pendemethalin and fluchloalin		
	(C) Boron		(B) Alachlor and bentazon		
	(D) Selenium		(C) Nitrofen and trifluralin		
92.	Best harvesting or plucking stage of		(D) MSMA and DSMA		
	tea is:	96.	Weight of sword sucker in Banana:		
-	(A) Two leaves, two bud stage	-	(A) 250 gm		
	(B) Two leaves, single bud stage		(B) 450 gm		
	(C) Single leaves, single bud stage		(C) 750 gm		
	(D) All of these		(D) 800-900 gm		
TV-	- 1A/9 (	13)	(Tum over)		

- 97. Growing only one crop year after year on a piece of land is called:
  - (A) Sole cropping
  - (B) Cropping pattern
  - (C) Companion cropping
  - (D) Mono-cropping
- 98. Sindhu seedless cultivar of Mango has which?
  - (A) Vegetative
  - (B) Stimulative
  - (C) Stenospermocarpy
  - (D) None of these

- 99. Which of the following is not a Kharif season weed?
  - (A) Chenopodium album
  - (B) Amaranthus Viridis
  - (C) Echynochio Colonum
  - (D) Commelina Benghalensis
  - 100. Which cereal crop is having least amount of lysine and tryptophan?
    - (A) Maize
    - (B) Rice
    - (C) Wheat
    - (D) Sorghum



# SPACE FOR ROUGH WORK



# dda[24]7]