**Question Booklet Series** 

# A

### **AGRICULTURE**

CODE := 01

Time Allowed: Two Hours		Marks: 100
Name:	Roll No	

Read instructions given below before opening this booklet:

### DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO

- 1. Use only **BLUE Ball Point** Pen.
- 2. In case of any defect Misprint, Missing Question/s Get the booklet changed. No complaint shall be entertained after the examination.
- 3. Before you mark the answer, read the instruction on the OMR Sheet (Answer Sheet) also before attempting the questions and fill the particulars in the ANSWER SHEET carefully and correctly.
- 4. There are FOUR options to each question. Darken only one to which you think is the right answer. There will be no Negative Marking.
- 5. Answer Sheets will be collected after the completion of examination and no candidate shall be allowed to leave the examination hall earlier.
- 6. The candidates are to ensure that the Answer Sheet is handed over to the room invigilator only.
- 7. Rough work, if any, can be done on space provided at the end of the Question Booklet itself. No extra sheet will be provided in any circumstances.
- 8. Write the BOOKLET SERIES in the space provided in the answer sheet, by darkening the corresponding circles.
- 9. Regarding incorrect questions or answers etc. Candidates kindly see NOTE at the last page of the Booklet.

KL-14/Agri

Series-A

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1.	Black soil is used for the cultivation of  (A) Jute (B) Wheat (C) Cotton (D) Sugarcane	10.	What is impact of excessive application of nitrogenous fertilizer on sugar content in juice of sugarcane		
	( )		(A) Decrease (B) Increase		
2.	Common herbicide used in wheat is (A) 2,4-Dichlorophenoxyacetic acid		(C) Constant (D) Crystallized		
	(B) Atrazine		Amongst the following which is the food		
	(C) Isoproturon		preservative?		
	(D) Pendimethalin		(A) Celphos		
			(B) Calcium cynamide		
3.	Delinting of cotton seed may be done with		(C) Sodium benzoate		
	(A) Sulphuric acid		(D) Potassium permagnate		
	(B) Citric acid	12.			
	<ul><li>(C) Sodium hydroxide</li><li>(D) Ammonium chloride</li></ul>		An apple tree gives the fruits after		
			<ul><li>(A) 5 years of planting</li><li>(B) 3 years of planting</li></ul>		
4.	Mixed farming is referred only to		(C) 2 years of planting		
	(A) Growing of crops together by mixing the seeds	-	(D) 8 years of planting		
	(B) Growing of cash crops and food grains	13.	Botanical name of carnation is		
	together		(A) Celosia cristata		
	(C) Crop production combined with dairy		(B) Tagetis errecta		
	farming at farm		(C) Dianthus caryophyllus		
	(D) Growing of fruits and vegetables mixed		(D) Centuria cyanus		
5.	Name the <i>kharif</i> season fodder crop	14.	Muscat red is a variety of		
	(A) Oats (B) Lucerne		(A) Grapes (B) Pomegranate		
	(C) Sorghum (D) Berseem		(C) Plums '(D) Apple		
6.	Phalaris minor is a weed found with	15.	Plant bearing male and female flowers is		
	(A) Wheat (B) Cowpea		called		
	(C) Barley (D) Oat		(A) Monoecious (B) Monophrodite (C) Bisexual (D) Hermophrodite		
7.	Arhar (pigeonpea) grows well in which		*******		
	climate	16.	Which hormone is found in ripened fruits		
	(A) Tropical and subtropical		(A) Ethylene (B) Auxin		
	(B) Temperate		(C) Gibberellins (D) IAA		
	(C) Humid and temperate	17	Atiraltiru -fil hadabirlada		
	(D) Sub-humid and temperate	17.	A vertical section of soil body which shows		
O	Council agent of outbrooms as discoss in		different layers is known as		
8.	Causal agent of anthracnose disease in sorghum is		<ul><li>(A) Soil horizons</li><li>(B) Soil profile</li><li>(C) Regolith</li><li>(D) Parent material</li></ul>		
	(A) Puccinia purpurea		(C) Regultif (D) Farent material		
	(B) Helminthosporium turcicum	18.	Active soil forming factors include		
	(C) Colletotrichum graminicola	10.	(A) Vegetation and topography		
	(D) Gleourcospora sorghi		(B) Time, topography and climate		
9.	Which one of the following is the principal		(C) Time and vegetation		
<i>)</i> .	'N' fixing algal community of blue-green		(D) Vegetation and climate		
	algae?		(2) resolution and elimate		
	(A) Rhizobium (B) Anabaena				
	(C) Azotobactor (D) Azospirillum				
	, , , , , , , , , , , , , , , , , , ,				

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19.	Available phosphorus soil is considered as (A) Low (C) High	(B) Medium (D) Trace	na of 29.	tubules as organs of (A) Respiration (C) Digestion	(B) E	Excretion Secretion
20.	<ul><li>Azotobacter sp. fix atmospheric nitrogen</li><li>(A) As symbionts on sugarcane</li><li>(B) As symbionts on rice</li><li>(C) As symbionts on legumes</li><li>(D) In free soil</li></ul>			Classification of phylum mollusca is based or (A) Locomotory organs (B) Respiratory organs (C) Digestive organs (D) Reproductive organs		
<ul><li>21.</li><li>22.</li></ul>	Wet black soils are (A) Very hard (C) Soft  Hydraulic conductivi	(B) Very soft (D) Hard		Diacrisia obliqua is t (A) Termite (B) Top borer (C) Bihar hairy catery (D) Leaf hoper		ntific name of
	with (A) Capillary porosity (B) Non-capillary por (C) Total porosity (D) Water holding ca	y rosity pacity	32.	Fore-gut of insects is lined internally by (A) Peritrophic membrane (B) Epithelial membrane (C) Cuticular intima (D) Taenidia		
23.	Microbial population (A) Decreases with d (B) Increases with de (C) Constant through (D) No specific trend	epth pth out the profile	33.	In which order femal stage but males have (A) Mallophaga (C) Epemeroptera	(B) S	ts have no pupal Strepsiptera Dictyoptera
24.	Mycorrhiza-infected of absorption of the r (A) Iron (C) Potassium		,	Dasineura lini is pes (A) Castor (C) Seasamum	(B) I (D) (	Linseed Groundnut
25.	Occurrence of quartz rock (A) Hard (C) Alkaline	z in high amounts  (B) Soft  (D) Acidic	makes a 35.	Insects feeding on within a family are c (A) Phytophagous (C) Oligophagous	alled (B) l	of several genera Polyphagous Monophagous
26.	Red soils are found r (A) Uttar Pradesh (C) Assam	naximum in (B) Madhya Pra (D) Tamil Nadu	adesh	Most of the insetemperatures above (A) 29.9°C - (C) 49.9°C	(B) 3	nnot survive the 39.9°C 59.9°C
27.	<ul> <li>Saline soils are reclaimed/managed by</li> <li>(A) Addition of gypsum</li> <li>(B) Addition of lime</li> <li>(C) Leaching the soluble salts</li> <li>(D) Addition of pyrite</li> </ul>			Out of the following poisons which works a an anti-coagulant for the control of rats?  (A) Zinc phosphide (B) Strychmine (C) Warfarin (D) Parathion		
28.	The global average the earth is (A) 20% (C) 40%	of solar radiation (B) 30% (D) 50%	reaching 38	. Piercing and sucking found in (A) Grasshopper (C) Aphids	(B)	Fmouth parts are House fly Beetles

(	queen honey bee (A) Mandibular gland (B) Maxillary gland	•		<ul><li>(A) Osmosis</li><li>(C) Photosynthesis</li></ul>		Respiration
(	, ,	•		(C) Photosynthesis	$(\mathbf{D})$	
(	, ,				(D)	Trasmolysis
					• /	·
(	(C) Labial gland		50	Enzymes are basically	I	
	(D) Pharyngeal gland		50.	(A) Vitamins		Fats
,	(D) I hai yiigcai giand			(C) Proteins	• /	Carbon
40 5	T1 1 1 C	1 0 1 1		(C) Proteins	(D)	Carbon
	The legless young of a	<del>-</del>	~ 1		. 1	1' '4' C
,	(A) Caterpillar	(B) Maggot	51.	A chromosome wi		iedian position of
(	(C) Nymph	(D) Grub		centromere is known		
				(A) Metacentric	· ·	Sub metacentric
	The paralysis of honey bees is caused by			(C) Telecentric	(D)	Acrocentric
,	(A) Bacteria	(B) Virus				
(	(C) Fungus	(D) Mycoplasma	52.	Pseudo-dominance is	assoc	ciated with
				(A) Translocations	(B)	Duplications
42.	The queen in the hone	y colony feeds on		(C)-Deletions	(D)	Inversions
(	(A) Royal jelly	(B) Nectar				
Ò	(C) Queen substance	(D) Honey	53.	Monoploids which de	velop	from a normal
`				diploid species are ref		
43. V	Which insecticide is st	ored in the fat of milch		(A) Monohaploids		Polyhaploids
	animals?			(C) Dihaploids		Disomic haploids
	(A) Malathion	(B) DDT		(e) Dinapioles		· · · · · · · · · · · · · · · · · · ·
	(C) Lindane	(D) Endosulfan	54.	An individual lacking	a one	chromosome from
,	(C) Lindanc	(D) Endosurian	JT.	the diploid set is refer	-	
11 I	Dlug grann algan ara			(A) Nullisomic		Monosomic
	Bluc green algae are	(D) A = 11-1-1-		* *		Tetrasomic
,	(A) Actinomycetes	(B) Acellular		(C) Trisomic	(D)	retrasonne
(	(C) Prokaryotes	(D) Eukaryotes	<i></i>	I C'l'	·	:1 <b>L</b>
4.5 1	T01		<b>33</b> .	Laws of inheritance w		
	Photosynthesis is a			Mendel in 1866, whil		
,	(A) Catabolic process			(A) Drosophila	, ,	Maize
	(B) Anbolic process			(C) Garden pea	(D)	Neurospora
	(C) Endergonic proces				_	
(	(D) Exergonic process		56.	Crossing over takes p		_
				(A) Leptotene	` '	Zygotene
	The real force causing	entry of water into a		(C) Pachytene	(D)	Diplotene
C	cell from other cell is					
(	(A) Diffusion pressure	deficit	57.	Sex chromosomes are	also	known as
(	(B) Turgor pressure			(A) Autosomes	(B)	Allosomes
(	(C) Osmotic pressure			(C) Lysosomes	(D)	Ribosomes
(	(D) Wall pressure					
	•		58.	In a DNA molecule, t	hymi	ne always pairs
47. \	Which one of the fo	llowing will reduce the	<b>;</b>	with	-	•
	rate of transpiration?	, and the second		(A) Adenine	(B)	Guanine
	(A) Increase in windy	velocity		(C) Cytosine	• /	Uracil
	(B) Rise in temperatur				` '	
,	(C) Increase in water u		59.	In RNA molecule, ura	cil is	present in place of
	(D) Decrease in light i		٠,٠			Guanine
,	(D) Decrease in right i	ntensity		(C) Thymine	• /	Cytosine
48.	Call organalla found a	nly in planta is		(C) Inymme	(D)	Cytosine
	Cell organelle found o	· -	60.	Self pollination refers	to	
	(A) Mitochondria	(B) Golgi complex		(A) Allogamy	(B)	Autogamy
(	(C) Ribosomes	(D) Plastids		(C) Dichogamy	(D)	Herkogamy
				-		- <del>-</del>

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	The most effective method for the transfer of oligogenic characters is (A) Pedigree breeding (B) Bulk breeding		The viruses that are incapable of replicating in their host cells without another virus is called  (A) Satellite virus (B) Provirus (C) Helper virus (D) Virusoids		
	(C) Backcross breeding (D) Disruptive mating	71.	In India, agricultural income is calculated through		
62.	Hybrid progeny from a cross between two inbreds is known as (A) Single cross hybrid (B) Double cross hybrid (C) Three way cross hybrid (D) Multiple cross hybrid	<ul><li>(A) Output method</li><li>(B) Income method</li><li>(C) Expenditure method</li><li>(D) Commodity flow method</li></ul>			
63.	In India, the crop in which a hybrid variety was the first to be developed is  (A) Maize  (B) Pearlmillet  (C) Sorghum  (D) Cotton	72.	Any parasite that cannot survive in a dead host and therefore keeps it alive is called (A) Necrotroph (B) Hemibiotroph (C) Perthotroph (D). Biotroph  Wild fire toxin (tabtoxin) is released/produced by		
64.	In which of the following, pureline varieties are still in cultivation?  (A) Maize (B) Potato (C) Sorghum (D) Pearlmillet	;	<ul> <li>(A) Pseudomonas syringae</li> <li>(B) Fusarium oxysporum</li> <li>(C) Alternaria alternate</li> <li>(D) Pyricularia oryzae</li> </ul>		
65.	Causal organism of leaf rust in wheat is (A) Puccinia striformis (B) Puccinia graminis pv. Tritici (C) Puccinia recondita pv. Tritici (D) Puccinia maydis	74.	Which organism commonly affects tomat cotton and banana?  (A) Alternaria solani  (B) Fusarium moniliforme  (C) Fusarium oxysporum		
66.	Sunflower originated in (A) India (B) China (C) Mexico (D) USA Centre of origin	75.	(D) Erysiphe graminicola  The two important diseases of sugarcane (A) Little leaf and bacterial wilt (B) Red rot and grassy shoot		
67.	Green leaf hopper of paddy is the primary vector of	7	<ul><li>(C) Red rot and bunt</li><li>(D) Bakanae disease and stem canker</li></ul>		
68.	(A) Tungro disease (B) Sheath rot (C) Kresek disease (D) Ufra disease  Erwinia amylovora causes	76.	The best soil for tomato growing is (A) Sandy soil (B) Loam (C) Clay (D) Loamy sand		
	<ul><li>(A) Black leg of potato</li><li>(B) Black arm of cotton</li><li>(C) Fire blight of pear and apple</li><li>(D) Bacterial blight of bean</li></ul>	77.	Daily mean temperature favourable for successful production of brinjal is (A) 5°C to 10° (B) 10°C to 15° (C)13°C to 21°C (D) None of the above		
69.	An organism that is usually parasitic but may also live as saprophyte is called (A) Facultative parasite (B) Obligate parasite (C) Facultative saprophyte (D) Saprophyte	<sup>y</sup> 78.	Pungency in chilli is due to  (A) Capsaicin (B) Glycoprotein (C) Cucurbitacin (D) Tannins		
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	<ul><li>(A) Sweet potato weevil</li><li>(B) Sweet potato sphinx</li><li>(C) Hairy caterpillar</li><li>(D) Aphid</li></ul>				
89.	Which is not a pest of sweet potato?		(C) Cheman	(D)	Lakadwala
88.	Which pest is not harmful to musk melon?  (A) Red pumpkin beetle  (B) Epilachna beatle  (C) Fruit fly  (D) Red mite	100.	Which committee reco of an agricultural tax? (A) Jha (C) Chelliah	(B)	ended introduction
87.	What is the botanical name of garlic (A) Allium cepa (B) Allium sativum (C) Allium capitata (D) Allium garlic	99.	The law of diminishin (A) Agriculture (C) Manufacturing	_	Mining
86.	For controlling weeds in okra crop, apply Stomp one day after sowing at the rate of (A) 500 ml/acre (B) 750 ml/acre (C) One litre/acre (D) 1.5litre/acre	98.	Which of the followin (A) Alfalfa (C) Bajra	g is a (B)	C
85.	Seed rate per acre for growing cucumber is (A) 250 g (B) 500 g (C) 1 kg (D) 1.5kg	97.	Urea contains (A) 40% Nitrogen (C) 52% Nitrogen	(B) (D)	46% Nitrogen 56% Nitrogen
	(C) Xanthomonas (D) Mesorhizobium	96.	The best soil for potat (A) Sandy loam (C) Clay loam	(B)	tivation is Loamy sand Silty loam
	is brought about by the bacteria (A) Rhizobium japonicum (B) Rhizobium leguminosarum	D	(A) Chinese cabbage (C) Broccoli		Cabbage Cauliflower
84.	Nitrogen fixation from air through symbiosi	95. s	Blanching is commonly practiced in the cultivation of		
83.	Peas are very rich in (A) Carbohydrates (B) Protein (C) Fats (D) Minerals	94.	Rose species suitable (A) Rosa barbantia (C) Rosa indica	(B)	orthern India climate Rosa multiflora Rosa damasina
82.	Number of irrigations required for raising good crop of onion ranges from (A) 2-4 (B) 5-10 (C) 10-15 (D) 15-20		pest of mango (A) Mango hopper (C) Stem borer	(B) (D)	Mealy bug Fruit fly
81.	Rat tail or mongri radish belong the botanical variety  (A) Raplanistroides (B) Caudatus  (C) Oleifera (D) Radicula	92. 93.	Mango belongs to the (A) Leguminaceae (C) Poaceae  Which of the following	(B) (D)	Anacardiaceae Compositae
80.	Japanese white is a variety of (A) Carrot (B) Radish (C) Turnip (D) None of the above		(A) 16 (C) 25	(B) (D)	20 32
79.	Optimum pH of the soil for maximum production of cauliflower is between (A) 6.0 and 7.0 (B) 4.5 and 5.5 (C) 5.5 and 6.6 (D) None of the above		Which fruit has the hi (A) Orange (C) Sweet Lime  Brix percentage of sai	(B) (D)	Malta Lemon

#### Note with reference to instructions No. 9 at first page of Question Booklet.

In view of the orders dated 04.09.2012 passed by the Hon'ble Punjab and Haryana High Court in LPA No. 1338 of 2012, the Commission has decided to display the Answer Keys of all the 20 subjects (one compulsory and 19 optional subjects) of HCS (Ex. Br.) & Other Allied Services Preliminary Examination – 2014 on the next day of Exam i.e. on 04.08.2014 on the Commission's website i.e. <a href="http://hpsc.gov.in">http://hpsc.gov.in</a>. The candidates who appeared in the aforesaid Pre. Exam are advised to submit their representation regarding incorrect question / answers, if any, upto 06.08.2014 (upto 05.00 PM) personally or through online (not by post / courier). Candidates must write their Name, Roll No. and name of the subject. Representations received after 06.08.2014 (upto 05.00 PM) will not be entertained by the Commission. Representations received within stipulated period will be placed before the Committee of subject Experts and the report submitted by the Committee of Experts will be final. The result will be prepared proportionately after giving the benefit of incorrect question / answers on the basis of the report of the Members of subject Expert Committee.

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