

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2001.

#### **AGRICULTURE**

#### TIME ALLOWED: THREE HOURS

MAXIMUM MARKS: 100

NOTE: Attempt FIVE questions in all, including question No.8 which is

COMPULSORY, All questions carry EQUAL marks.

- 1. Pakistan has experienced a good production of various agricultural crops like Wheat, Rice and Cotton in the recent past, but despite of this the farmers were generally not happy. What do you think could be the reasons of farmers' frustration? Suggest possible solution of such situation.
- Genetic Engineering and Biotechnology are considered to be the sciences of 21<sup>st</sup> century. What is the current status of their role in agricultural research in Pakistan and what could be their possible contribution in future in this context. Comment.
- 3. What is biological Nitrogen fixation? Explain the factors affecting the biological N-fixation.
- 4. What are the basic laws of inheritance? Comment how these laws have helped in the process of crop improvement in agriculture.
- 5. Describe the principles of Insect Pest Control in agricultural crops.
- 6. Horticultural industry is an emerging industry in Pakistan; how do you comment on it?
- 7. Write short notes on the following:
  - (a) Population Problems of rural Pakistan
  - (b) Role of Organic matter in Soil
  - (c) Soil Erosion and Conservation
  - (d) Live stock as a component of agriculture.

#### **COMPULSORY QUESTION**

8.	Write quest	only the correct answer in the Answer Book. Do not reproduce the ion.
	(A)	
	(1)	The economy of Pakistan is based on: (a) Agriculture (b) Industry (c) Mineral resources (d) None of these
	(2)	Which one of the following is major export commodity of Pakistan: (a) Wheat (b) Cotton (c) Sugar (d) Rice (e) None of these.

(3)	Sahi	Sahiwal breed is a breed of:							
	(a) (d)	Buffalo Goat	(b) (e)	Cow None of these	(c)	Sheep			
(4)	Verte	brate pests of	crops in	clude:					

Vertebrate pests of crops include:
(a) Insects (b) wild bores (c) spiders
(d) None of these

#### **AGRICULTURE**

	(5)		iti is a type of:					
		(a) (d)	Wheat Sorghum	(b) ( <b>c</b> )	Rice None of these	(c)	Maize	
	(6)		lture means:					
		(a) (c)	Rearing of Ho Both of these	ney bee	es (b) (d)		g of Sill of these	k worms
		(0)	Dom of these		(4)	None	or diese	•
	(7)				otanical name			
		(a)	Sugarcane	(b)	Wheat	(c)	Amer	ican Cotton
		(d)	Maize	(e)	None of these			
	(8)	Khari	f crops include:	:				•
		(a)	Wheat	(b)	Cotton	(c)	Both o	of these
		(d)	None of these					
	(9)				sms(GMO) is t the application		n used f	or the
		(a)	Genetic Engin		• •	(b)	Mend	elian Genetics
		(c)	None of these					
	(10)	The ca	rrier of "cotton	leaf cu	ırl virus" in Pak	istan is	s consid	ered to be:
	(-0)	(a)	White fly	(b)	Jassids	(c)		ican boll worm
		(d)	None of these			` '		
	(11)	The price of the calle		sizing 1	food by the plan	nts in tl	ne prese	ence of sun ligh
		(a) (d)	Respiration None of these	(b)	Photosynthesi	5	(c)	Fertilization
		, ,				-		
3	) Fill in	the blan	nks.					
	(12)	The da	ate palm is mon	ocotyle	donous plant a	nd belo	ngs to f	family
•	(13)	Nitrog	en is taken up l	by the p	lants in the for	m of		
	(14)		stands for					
	(15)		_	hybrid	over the mean	of its p	parents i	is called
	(16)	as	 stands for					
	(17)				somes of Desi (	Cotton	is	
	(18)				ibution of soil p			•••
	(19)				ent of soil parti		<del></del> -	
	(20)		tands for		р-и			

CSS.COM.PK



## COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2002

#### **AGRICULTURE**

TIME ALLOWED: THREE HOURS MAXIMUM MARKS: 100
NOTE: Attempt FIVE questions in all, including QUESTION NO. 8 which is
COMPULSORY. All questions carry EQUAL marks.

- In terms of research and newer technologies in current and future agriculture in Pakistan, how do you comment on the statement? "The basic texture of research consists of dreams into which the threads of reasoning, measurements and calculations are woven".
- 2. What are the functions of water in soil and plants? How water stress affect the plant growth and development?
- 3. Define growth, Enlist and briefly describe the factors affecting it.
- 4. Briefly discuss the major problems and possible solutions for increasing productivity of horticultural crops.
- Discuss methods of pest control and pathogen effect on plant physiological functions.
- 6. Write short notes on any FOUR of the followings:
  - (a) Soil texture and structure and their management.
  - (b) Application of genetics for improvement of crops.
  - (c) Conducting tissues of carbohydrates, water and minerals
  - (d) Photoperiodic and thermo periodic responses of erop plants.
  - (e) Components of agriculture integrated system.
  - (f) Role of agriculture in the national economy.
- 7. Differentiate between the followings:
  - (a) Genotype and phonotype.
  - (b) Transpiration and Evapotranspiration.
  - (c) Alley cropping and strip planting.
  - (d) Determinate and Indeterminate plant species.
  - (e) Photosynthesis and phototropism.

#### **COMPULSORY QUESTION**

- 8. Give only appropriate response in the answer book. Do not reproduce the question.
- (A) Choose the correct option from the given choices.

1	The agriculture of Pakistan is characterized by:			
	(a) Two main cropping seasons	(b)	Three main cropping seasons	
	(c) Four main cropping seasons	(d)	None of these.	
2	The soil Survey of Pakistan has ide of land capability classes:	ntified -	classes of land under a syste	
	(a) Six classes	(b)	Seven classes	
	(c) Eight classes	(d)	Nine classes	
	(e) None of these.			

PAGE 1 of NUMPAGES 2

#### **AGRICULTURE**

3	Highest nutrient concentration causes a phenomenon in plant growth							
	known as: (a) Adequacy	(b)	Deficiency					
		I` '	l					
	(c) Toxicity	[(d)	None of these.					
4	KATJA is cultivar of:							
	(a) Banana	(b)	Mango					
	(c) Citrus	(d)	Apple					
·	(e) None of these.							
5	Pome fruits include:							
	(a) Apple	(b)	Pear					
	(c) Quince	(d)	All of these.					
	(c) None of (a), (b) and (c)							
6	Zizypus jujuba is the botanica	I name of:						
	(a) Berseem	(b)	Maize					
	(c) Rice	(d)	Wheat					
	(e) None of these.		]					
7	Osmite is a chemical used for	control of:						
	(a) Virus	(b)	Bacteria					
	(c) Fungus	(d)	Mite					
	(e) None of these.	·]	<u> </u>					
8	Wheat is placed in:		·					
	(a) Legumes	(b)	Cereals					
	(c) Fiber	(d)	All of these.					
	(c) None of the (a), (b) and (c	:)						
9	Nili is a bread of:							
	(a) Cow	(b)	Buffalo					
	(c) Goat	(d)	None of these.					
10	Essential elements required for	r plant grow	th are:					
	(a) 10	(b)	12					
	(c) 14	(d)	16					
(	(e) None of these.							

#### Fill in the blanks:

11	The science of fruit production is called	
12	Scriptothrips citri is a pest attacking	<u></u>
13	Rearing of silk worm is known as	
14	Mangifera indica is the botanical name of	· · · · · · · · · · · · · · · · · · ·
15	NAR stands for	***************************************
16	Copying of m RNA into protein is termed as	
17	IBPGR stands for	
18	Unit of the material of inheritance is known as	
19	IUCN stands for	
20	IFAD stands for	<u> </u>

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2003

#### **AGRICULTURE**

TIM NOT	IE ALLOWED: THREE HOURS  E: Attempt FIVE questions in all COMPULSORY. All questions		
1.	Discuss the role of soil in relation to different phases of soil in plant nutriti		on? What is the significance of
2.	Discuss biotic stresses affecting crop integrated pest Management with spec		to Pakistan.
<b>3.</b> :	Importance of Agriculture in economy How do you comment on the statement	y <del>crôp-produc</del>	tion can't be underestimated.
4.	What are prerequisites for successful of reproduction and factors influencing	plant propaga g success in v	tion? Discuss different mode vegetable propagation?.
5.	Discuss measures to bridge the gaps p major crops and their potential yield?		veen national average yield of
6:	Write short notes on any FOUR of the  (a) Photoperiodism  (b) Alliloparasitism  (c) Integrated plant nutrient system  (d) Impact of WTO on agriculture  (e) Role of Biofertilizers in Agriculture  (f) Role of Statistics in Agriculture	m (IPNS). e in developin ulture	g countries.
7.	Differentiate between the following:  (a) Respiration and photorespiration  (b) Soil texture & soil structure  (c) Tissue culture & Mutation breeding  (d) Apoplasmic & Symplasmic ion materials  (e) Thin layer chromatography vs. Garage	ovement	aphy
	COMPULSOR	<del>_</del> .	
8.	Write only the correct answer in the A question.  (1) Texture of soil is:  (a) Arrangement of soil particle (b) Relative proportion of (c) Both of the above (d) None of these	articles	
:	(2) Inqlab-91 is a cultivar of: (a) Brassica (c) Rice	(b) (d)	Wheat None of these
	(3) Cotton is placed: (e) Cereals (c) Fiber	(b) (d)	Legumes None of these

nd .ten

3 of

term

in

#### **AGRICULTURE**

200

(4)	NMR stands for:  (a) Non Molecular Resistance (b) Nuclear Magnetic Resonance (c) Nuclear Membrane resistance(d) None of these	
(5)	Water stress is:  (a) Shortage of water (b) Water logging (c) Both a & b (d) None of these	<u>TI</u> No
(6)	Free living animal that attacks and feed on other organisms is:  (a) Predator (b) Parasite (c) Scavengers (d) None of these	. :
(7)	(a) Inflation (b) Cheapness (c) Devaluation (d) None of these	1.
(8)	(a) Seed with lint (b) Seed without lint (c) Lint (d) None of these.	••
(9) . , <sub>(2</sub> =	Sex nucleus that fuses with another in sexual reproduction is:  (a) Cell (b) Gamete (c) Spore (d) None of these.	
(10	(a) Aplanospores (b) Chlamydospores (c) Conidia (d) None of these	2.
3) Fill	in the blanks:	• -
(11)	The science of vectorial and the time to vette described in the science of the sc	3.
(12)		•
(13)		
(14)		•
(15)		
(16)	Plants which drop their leaves during winter are called	
(17)	A contribute a sufficient from the subject of the subject of the contribution of the subject of	/
(18)	그리 사람들 마음이 되지 않는 그는 얼마 있어요. 그를 보고 있었다면 사람들은 사람들이 살아 나는 사람 🖡 다	4/
(19)	Arid Agriculture means	/in/
(20)	Botanical name of wheat is-	ange
		1:

# COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2004

•	<u>AGRICU</u>	LTURE						
TIME NOTE	ALLOWED: THREE HOURS  : Attempt FIVE questions in all, included All questions carry EQUAL marks.	ing Questi	MA2 on No. 8 which	KIMUM MARKS: 100 ch is COMPULSORY.				
1.	Improvement in price control mechanism of agricultural commodities and their marketing system can break the stagnation in agriculture sector. Identify the main bottlenecks and suggest the appropriate strategies to overcome the shortfalls of the existing systems.							
2.	Have Genetic Engineering and Biotechnology made any break through in crop production so far? Elaborate the scope of modern techniques in enhancing the agricultural productivity within shortest possible time.							
3.	Huge import bill of edible oil is a big burden on the national economy for the last quarter century. What necessary measures would you suggest to boost oilseed crop production and to avert this serious crisis?							
4.	Describe various components of IPM Tec approach with reference to fore coming W	hnology a VTO regim	nd discuss the ie.	usefulness of this				
5.	Horticultural crops have not been properly these can play better role than the major of	y exploited crops in ag	l according to riculture of th	their potential. How e country?				
6.	(c) Hybrid vigour (d) A	ve stock as Hiloparasit	a component ism outh disease	of agriculture				
7.	Differentiate between the followings (Anta)  (a) Macro nutrients and micro nutrients and Parthenogenesis and Parthenogenesis (c) C <sub>3</sub> and C <sub>4</sub> plants  (g) Vertical and Horizontal resistance	nts (b) s (d) (f)	Pomes and s Saline soils	nd Certified seed stone fruits and sodic soils				
	COMPULSOI	RY QUES	<u>TION</u>					
8.	Write only the correct answer in the Ans  (1) Olericulture is the study dealing v  (a) Vegetable production  (c) Ornamental Flowers	wer Book with: (b) (d)	Do not repro Honey bee None of the					
i,	(2) Colostrum is:  (a) Low nutritive milk  (b) First product of mammary  (c) Product of mammary glai  (d) None of these	y glands a nds after tv	ter parturition wo months of	n Parturition				
	(3) Banana fruit is classified in the c (a) Drupe (b) Pomes	ategory: (c)	Berry (d)	None of these				
· ·	(4) Older the rice: (a) Worse in quality (c) Cheaper in price	(b) (d)	damaged in None of the					

Gossypium hirsutum is the botanical name of:

American Cotton

Sugar Cane

(b)

(e)

Desi Cotton (c)

None of these

(5)

(a)

(d)

Barley

#### AGRICULTURE:

(6)			ints on t	he basi	s of ph	enotypi	c superi	ority is	known as:
·	(a)	Hybrid			(b)		election	ı (c)	Inbred Line
	(d)	Purc Li			(e)	None of	of these	•	
(7)	Agricu	lture Ext	tension	relates	to:				
	(a)	Modern					nery		
	(b)	Financi	al help t	to the fa	armers				
	(c)	Educati	ng farm	ers					
	(d)	None of							
(8)	When	soil surf	ace is pi	olected	l with	residuc (	of a crop	o, the p	ractice is called:
• •	(a)	Nitroge	n fixatio		(b)		erosion	(c)	Tillage
	(d)	Mulchi	ng		(e)	None o	of these	,	
(9)	Bhagn	ari is a b	reed of:	•					
	(a)	Buffalo	+		(b)	Cow		(c)	Sheep
	(d)	Poultry			(e)	None o	of these	`	
(10)	Affore	station n	n <b>ca</b> ns:						
	(a)	Forest l	Researc	h Static	n	(b)			nd into forest
	(c)	Utilizat	ion of f	orest p	roduct	s (d)	None of	of these	•
(11)	Copula	ition gen							• .
	(a)	Princip	les of P	opulatio	on Co	ntrol			
	(b)		l's Law						
	(c)		Wienbe			•			
	(d)	-	pe-envi	ronmer	ıt inter	action			
	(e)	None o	f these			٠.			
(12)	Inqala	b 91 is a	variety	of:					
	(a)	Rice			(b)	Cotto		(c)	Sugar Cane
	(d)	Wheat			(e)		of these	,	
(13)	Crops	produce	d in hil	ly areas	are lo				u =•
	(a)	Iron			(b)	Zinc		(c)	Nitrogen
	(d)	Iodine			(e)	None	of thes	е	
(14)		ing over			n:			_	۵.
		) Sister (					(b) Hon	iologo	us Chromosomes
		) Non-R			romos	omes	(d) Noi	ne of th	iese
(15)	Gypsu	ım is ric	h source	e of:: `				_	
	(a)		m + Zir			(b)			Nitrogen
	(c)		m + Su		•	(d)	None	of thes	e e
(16)	F.A.C	). has its	headqu	arters i	n:				
	(a)	Londo	n			(b)	New '		
	(c)	Genev			_	(d)	None	of the	se
(17)	_	nic matte				•			
	(a)		ving soi						
	(b)		ving soi		e				
	(c)		Control		_				
	(d)				ic com	pounds	in crops	3	
	(e)		of these						
(18)		cotton n				41.5	n .1		
	(a)		vithout	unt		(b)		with li	
	(c)	Linto		•	,	(d)	ivone	of the	20
(19)	-	loidy le					(3)	<b>Tr</b>	amlaid
	(a)	Diploi		(b)	Trip	loid	(c)	1 ett	aploid
	(d)		of these		. ~	<b>.</b>			
(20)		ribution	_				. 15	<b>3.</b> T.	£4b-nc
	(a)	35 %	(b)	50%	(c)	75%	(d)	Non	e of these

page 2 of 2

# COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2005

#### **AGRICULTURE**

			THREE HOURS			The comment	MAXIMUM MARKS: 100
NOTE	<b>:</b> :		npt FIVE questions in al PULSORY. All questio	-	~		·
		COME	rolsoky. An questio	ils carry i	v <b>Q</b> UA	NE MAI	KS.
1.			itical issues in agricul in Pakistan.	ture? W	rite o	lown t	heir solutions for agricultural
2.			il texture and soil struct Discuss in detail.	ture? Ho	w the	e soil t	exture and structure affects the
3.		genetic stress?		crops car	imp	rove tl	he tolerance of the plants to a
4.	How	research	ı can play role in achiev	ing food s	securi	ty? Di	scuss in detail.
5,			fferent economie decis. griculture.	ion levels	s in	IPM?	Describe the role of IPM in
í.	Write	Short n	otes on any Five of the	following			
	(a)		of organic matter in soil				
	(b)		crosion.	F	,.		
	(c)		enges in animal producti				
e.	(d)		diseases of wheat crop		an.		
	(e)		ples of crop managemen				
	(f)		rn concept of horticultur	ral industi	ry.		
	(g)	Photo	periodism.				,
7.	Differ	rentiate	between the following (	Any five)	·_		
	(a)		al germination and	. uty 1140)	•	(b)	Synapsis and Synopsis
	<b>\</b> /		gial germination			(0)	System and System posts
	(c)		ation and Illuviation			(d)	Metastasis and Myasis
	(e)		ruits and False fruits.				
	(f)		rous Insects and Vivipa	rous Insec	cts.		•
	(g)	HPLC	and TLC.				•
			COMPULS	ORY O	<u>UES</u> ]	<u>ION</u>	
3.	Write	only th	e correct answer in the A	Answer B	ook.	Do not	t reproduce the question.
	(1)	How	much of the earth surfac	e is cover	ed by	water:	
		(a)	65%	(b	•	70%	
		(c)	80%	(d	l)	None	of these
	(2)	Citens	has its origin in:				
	(2)	(a)	Indo-Chinese region	· (b	a)	Africa	·
		(c)	Middle East	(d			of these
				•	•		
	(3)		cience of classification is			••	
		(a)	Ecology	(b	-	Hortic	- T
		· (c)	Taxonomy	(d	1)	NOHE (	of these
	(4)	Grape	s cultivation is called:				
		(a)	Orcharding	(b	-	Viticu	
		(c)	Pomology	(d	)	None of	of these
	(5)	Tomat	to is a good source of vi	lamin.			· ·
		(a)	Vitamin A	(b	1)	Vitam	in B
		(c)	Vitamin C	(d	-		the shave
				,			TCSS-GOM.PK

VIC O	DI ORE		
(6)	Histosols are found in:	*	
	(a) Canada	(b)	Alaska
	(c) Both (a) and (b)	(d)	None of these
(7)			,
(7)	<del>7</del> *	4.	
	(a) 6 billion years	(b)	4 billion years
	(c) 1 billion years	(q)	None of these
(8)	Common soils found in Pakis	stan:	
(-)	(a) Aridisols	(b)	Inceptisols
	(c) Both (a) and (b)	· (d)	None of these
		(-7	
(9)		plants that ha	s approved for general cultivation in a
	ecological zone is called:	•	
	(a) Variety	(b)	Strain
	(c) Taxonomy	(d)	None of these
(10	The basic set of chromosome	s in case of w	theat is:
(10	·		14
	• -	(b)	None of these
	(c) 42	(d)	None of these
(11	) In DNA, adenine always pair	with:	
`	(a) Thymine	(b)	Guanine
	(c) Cytosine	(d)	None of these
	(6) 6)1031116	(4)	Trong of the
(12			
	(a) Omycetes	(b)	Discomycetes
	(c) Pyrenomycetes	(d)	None of these
(10	) 34 × C = 1 P 1		
(13			W-4 1 1.1
	(a) Dry & Cold weather	(b)	Wet and cold
	(c). Dry & Hot	(d)	None of these
(14	) Tikka disease of groundnut is	renowned to	· P
(17	(a) That	(b)	Chakwal
	(c) Rawalpindi	(d)	None of these
(15	) The fruits & vegetables Conta	ain <mark>a</mark> n insolul	
	(a) Pectin	(b)	Lignin
	(c) Protopectin	(d)	None of these
(1)	O Coloron - III-I brandlana	11. 4. f. d.	for the number of making more profit
(16	termed as:	ny to roous	for the purpose of making more profit
	(a) Food contaminations	(b)	Food adulterants
	(c) Food additives	(d)	None of these
	(b) Toola addition	. (4)	1,0110 01 41400
(17	,	f:	
	(a) Tiger	(b)	Lion
	(c) Rat	(d)	None of these
710	N. Catablishmant of same as		Calalla in
(18	·	-	Sericulture
•		(b)	
	(c) Nursery	(d)	None of these
(19	Meaningful statement about t	he economic	behavior or the economy is called:
(.,	(a) Economic principles	(b)	Economic theories
	(c) Both (a) and (b)	(d)	None of these
		. ,	
(20	•		
	(a) Normality	(b)	Viscosity
	(c) Compressibility	(d)	None of these

CSS.CQM,PK