## **AGRICULTURE**



## FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION FOR** RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2009

S.No.	
R.No.	

## **AGRICULTURE**

TIME ALLOWED:	(PART-I)	30 MINUTES	MAXIMUM MARKS:20
TIME ALLOWED.	(PART-II)	2 HOURS & 30 MINUTES	MAXIMUM MARKS:80

NOTE: (i) First attempt PART-I (MCQ) on separate Answer Sheet which shall be taken back after 30 minutes. Overwriting/cutting of the options/answers will not be given credit.

	(-)	D. D (2.500)	<u></u>					
		<u>PART – I (MCQ)</u> (COMPULSORY)						
Q.1.	Select the best option/ar	nswer and fill in the appropriate box of	on the Answer Sheet. (20)					
(i)	White revolution refers to		(= 1)					
(1)	(a) Rice production	(b) Milk production	(c) Cotton production					
	(d) None of these	(e) All of these	(e) Coulon production					
(ii)	Organic farming is important because of:							
(11)		(b) GMO free	(c) Eco friendly					
	(d) Healthy for humans	· ·	3					
(iii)	Which of the following is not a good source of dietary fiber?							
	(a) Pasta	(b) Brown rice	(c) Egg					
	(d) Bread	(e) All of these						
(iv)	The branch of agriculture that deals with rearing of silkworm is called:							
	(a) Olericulture	(b) Sericulture	(c) Apiculture					
	(d) Viticulture	(e) None of these						
(v)	Oryza Sativa is the botan	ical name of:						
	(a) Rice	(b) Wheat	(c) Barley					
	(d) Sorghum	(e) None of these						
(vi)		disease causal organism of citrus.						
	(a) Bark splitting	(b) Foot rot	(c) Canker					
	(d) Citrus decline	(e) None of these						
(vii)		, Kachi and Bibrik are some of the breed						
	(a) Goats	(b) Camel	(c) Buffalo					
	(d) Sheep	(e) None of these						
(viii)		ands of milch animals is called:	( ) <b>) (</b> ) ( )					
	(a) Johne's disease	(b) Tuberculosis	(c) Mastitis					
(:)	(d) Leptospirosis	(e) None of these						
(ix)	Patoto is an example of:	(h) Lagumas	(a) Eihan anan					
	(a) Root crop	(b) Legumes	(c) Fiber crop					
(**)	(d) Sugar crop	(e) None of these						
(x)	Tobacco is an example of (a) Kharif crop	(b) Rabi crop	(a) Zaid rahi aran					
	<ul><li>(a) Kharif crop</li><li>(d) Zaid Kharif crop</li></ul>	(e) None of these	(c) Zaid rabi crop					
(xi)	Peanuts are:	(e) None of these						
(AI)	(a) Roots	(b) Grains	(c) Legumes					
	(d) Nuts	(e) None of these	(c) Legumes					
(xii)	` /	nsects is friendly for an organic farmer?						
(AII)	(a) Stem borer	(b) Root borer	(c) Boll worm					
	(d) Mango mealy bug	(e) None of these	(e) Bon worm					
(xiii)	Money maker, Roma, Red top are some of the varieties of:							
(11111)	(a) Chilies	(b) Potato	(c) Tomato					
	(d) Onion	(e) None of these	(-)					
(xiv)	Swollen underground stem; an organ of food storage and propagation is called:							
(AI*)	(a) Rhizome	(b) Tuber	(c) Scion					
	(d) Septa	(e) None of these						

AGRIC	CULT	<u>URE</u>				
(xv)	Plan	ts having soft, non woo	ody growth a	are called:		
	(a)	Herkogamous	(b)	Hermaphrodite	(c) Herbaceous	
	(d)	Homozygous	(e)	None of these		
(xvi)	Ren					
	(a)	Denitrification	(b)	Desalinization	(c) Desodication	
	(d)	Decortication	(e)	None of these		
(xvii)						
	(a)	Fat	(b)	Carbohydrate	(c) Fiber	
	(d)	Protein	(e)	None of these		
(xviii	) Kha	pra beetle is the pest of	: :			
		Rice		Sorghum	(c) Barley	
	(d)	All of these		None of these	. ,	
(xix)	L-1	13, PR-100 and BL-4 at	re the variet	ies of:		
` /		Rice		Wheat	(c) Cotton	
	(d)	Sunflower	` '	None of these	. ,	
(xx)	` '	ch one of the following	` ′			
` /	(a)	Lysine	•	Leucine	(c) Isoleucine	
	(d)	Glutamine	` ′	None of the above	. ,	
				PART – II		
	(i)	DADT II is to be at	tompted on	the separate <b>Answe</b> i	Rook	
	(ii				All questions carry <b>EQUAL</b> man	rke
NOTE	:   (ii	•	-		e attempted question will not	
	(11	considered.	iny question	i of any part of th	e attempted question win not	
		considered.				
<b>Q.2.</b> D	efine l	biotechnology and disc	uss in detail	the role of biotechno	ology in crop improvement.	<b>(20)</b>
		<i>U</i> ,				, ,
<b>0.3.</b> D	iscuss	the role of environme	ental factors	s in the developmen	nt of infectious diseases in pla	nts and
_		measures to control the		-	1	(20)
<b>Q.4.</b> D	escrib	e different methods of	f pest contr	ol in crops with ma	ain emphasis on biological con	ntrol of
_	sect-p		•	•	1	<b>(20)</b>
0.5 D	iconco	in datail the situation	of dovolonm	ant in agricultura sa	ator in Dalzistan and describe st	rotogics
_			-	_	ctor in Pakistan and describe st	_
ιο	DOOSI	agricultural production	i iii tile coul	itry.		(20)
<b>Q.6.</b> E	numer	ate the scope of range	manageme	ent in Pakistan and	discuss its role in the develop	ment of
_		ctor in the country.	C		•	<b>(20)</b>
	-	-	nianas vas 1	for the econol man	agation of fruit plants	, ,
<b>Ų.</b> /. D	iscuss	in detail different techn	inques used	101 tile asexual propi	aganon or mun plants.	(20)
						(0.0)

**Q.8.** Write short notes on **ANY FOUR** of the following:

**(20)** 

- (a) Factors affecting biological nitrogen fixation
- (b) Soil erosion
- (c) Crop rotation
- (d) Genetic engineering
  (e) Effective microorganisms (EM) technology
  (f) Prospects of meat industry in Pakistan

\*\*\*\*\*\*\*