WWW. Pals

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

0600 AGRICULTURE

0600/03

Paper 3 (Extended Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	ige 2	Mark Scheme: Teachers' version Syllabus	er
	J	IGCSE – October/November 2009 0600	Star
(a)	(i)	any named cereal crop	anh.
	(ii)	America Asia Europe Africa all correct 2 marks two correct 1 mark	M. PapaCambra
	(iii)	low energy use/no need of such energy OWTE	[1
	(iv)	rise/increase	[1
(b)	(i)	use of expendable materials/impact on ground water/high cost/lower pH/ not recycled or lack of humus OWTE	[2
	(ii)	increased run off/loss of water/tropic effect loss of top soil/erosion/leaching of nutrients any two	[2
			[Total: 9
(a)	(i)	A (clay)	[1
	(ii)	large surface area/impervious/high clay content/close fitting particles OW	VTE [1
	(iii)	idea of pipe 1 mark idea of infill 1 mark	[2 max
	(iv)	save space/lasts longer/no hazard to stock more reliable than ditches/ditches block earlier	[1
(b)	(i)	one mark for each correct axis and appropriate label 2 marks for ALL bars accurately represented (1 if only 3 accurate 0 if less)	[4 max
	(ii)	Destroyall	[′
	(iii)	toxicity ease of application specificity cost effectiveness environmental implications better control of pest better control of disease higher yields more varieties suitable for use more food more profit greater input to national economy amount of chemicals required OWTE	
		and a constant at the analysis of the analysis	

[Total: 13]

							m
	Pa	ge 3		eme: Teache		Syllabus	T. Og er
			IGCSE – C	October/Nov	ember 2009	0600	Pap
3	(a)	air to roc	U	y indicated po ark ark	osition		Man. Papa Cambridge
	(b)	rotating o	crops – any order t	to include a le	egume crop		[2]
	(c)	uses/cyc fertility	cles different nutrie	ents, reduces	build up of pests	s, diseases & we	eds/increases soil [2]
	(d)	clover/lu	pins/peas/beans o	r any appropr	riate species		[1]
	(e)		/fix nitrate in soil/a liser used/better so		any two		[2]
							[Total: 9]
4	(a)	` '	ement of water fro accept strong to w	•	_		ole membrane [2]
		` '	er drawn out by rev t wilts/scorching le		osis/		[4]
	(b)	(i) redu	ıced surface area/ı	reduced wate	r loss		[1]
		` '	de from sun/reduce ept idea that trees	•			[1]
							[Total: 8]
5	(a)	•	iin free/suitable wa d/protection to stop e		ng in OWTE		[3]
	(b)	(b) suitable % moisture in crop/colour/smell/ fruit or seed ripe and mature OWTE any two				[2]	
	(c)		actly how many u crops look better/k		ore effective/highe	er yield/better cor	ntrol of pests and
			ng examples ion reasons explair	2 mark ned 2 mark			[4 max]
							[Total: 9]

Page 4		Mark Scheme: Teachers' version Syllabus				S A	er				
				IGCSE	- Octobe	r/Novem	ber 2009		0600		Day .
6	(a)	(i)		riation of a ger idea of domina		sive (MM	Mm)				ADAC AMBRIDE
		(ii)		ect diagram MM mm	punnet/so	quare/line	S				[2]
		(iii)		of chick with t ram only 1 n	wo recessi nark	ve alleles	1:2:1 ratio				[2]
	(b)	(i)	calm	eased fat/slowener or better te er for working		1 mark sier to ha	ndle/no spe	erm/not a	ble to repr	oduce/	[2]
		(ii)		ck offspring for ck the offspring		OWTE					[2]
		(iii)	boaı	r/bull can serve	when fem	ale is in s	eason				
			-	ng stock difficu follow up miss		en in seas cept cost	son				[2]
		(iv)	the	period over wh	ich milk is p	oroduced	OWTE				[1]
		(v)	•	vides antibodie ect nutrients/si	•	•	•				[2]
											[Total: 14]
7	(a)	•	,	clean/reliable/ unreliable/eas			•	run dry	reliable =	more w	ater
		(bo	x 3)	needs more cl	eaning/poll	uted/dirty	/further fror		nit.		
		(bo	x 4)	lots available/l	ess pipe w	ork neede	ed/easier to	reach			[4 max]
	(b)			lters/settlemer nen boil or chlo		on/sand/g	ravel/micro	-strainer	s/sieves		
				occulation pro		workable	process				[2]
											[Total: 6]
_			-								
8	(a)			rk/increase pro nake work easi							[1]
	(b)	(i)	Α	accept C if god	od reason						[1]
		(ii)	reas	son – cost, eas	e of use/re _l	pair OW	TE				[2]
	(c)	(i)	В								[1]
		(ii)		son – needs to		bigger are	ea				F41
			1166	d to share cost	OWIE						[1]
											[Total: 6]

Page 5	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2009	0600

- 9 (a) clear/burn/cut or idea of removal plough/cultivate/drain/fence OWTE
 - **(b)** cost of land/cost to clear/prepare/ productivity output/profit

21

[Total: 6]