## MARK SCHEME for the October/November 2010 question paper

## for the guidance of teachers

## 0600 AGRICULTURE

0600/02

Paper 2 (Core 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 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Pa	ge 2	Mark Scheme: Teachers' version	Syllabus	Paper				
			IGCSE – October/November 2010	0600	02				
1	(a)	<ul> <li>dung used for fertiliser;</li> <li>skins used for leather / clothes / mats;</li> <li>meat used for biltong / food;</li> <li>horns / hooves used for ornaments / fertiliser;</li> <li>bones used as animal feed;</li> <li>any three</li> </ul>							
	(b)	it produc	the cud; large rumen; ces methane; to four selections normally then apply tick / cross	i.e. wrong answe	r cancels a right [3]				
	(c)	dull coat	drooping head / lo d or bloody faece herd /dark, yellow						
	(d)	<ul> <li>rapid growth rate / good size / strong bone / developed body muscle or good conformation no horns / dual purpose / hot weather tolerant / copes with low value herbage; any two</li> </ul>							
		-	ack of fat / lot of meat' reject 'healthy'		[2]				
		accept			<sup>[2]</sup> [Total: 10]				
2	(a)	cut down remove burn del	stumps; oris;		[2]				
		accept	clearing once'		[3]				
	(b)	• •	ng wind; ess rainfall;		[2]				
		plar	dbreaks; nting; tour ploughing;						
		any	two		[2]				
	(c)		urea / ammonium nitrate etc.; reject compound D ( bhosphate;	16:16:16)	[2]				
					[Total: 9]				

Page 3				Mark Sc	heme: Teachers' version	Syllabus	Paper
	-			IGCSE -	October/November 2010	0600	02
3	(a)	(i)	spade; rake;	allow	'mattock / hoe' if description of ho	w it is used in <b>(ii)</b> is	s correct [2]
		(ii)	•	-	o soil and turn it over or till the soi er soil / to collect stones / weeds o		
			ECF if co	rrect functio	n is given in <b>(ii)</b> for wrong tool in (	i) give a mark	[2]
	(b)			of sand and by water or	l clay; humus / typical of cultivated loam	soil;	[2]
							[Total: 6]
4	(a)	(i)	top soil; subsoil;				[2]
		(ii)	A / top so	il;			[1]
		(iii)	-		at night would cool surface / air los	t from surface soil	
			allow one	mark for A	with valid reason i.e. sun in morni	ng heats up surfac	æ [2]
	(b)	ado	l barium su l distilled w	ater;	order in table 3 5		
			ke and lea I soil indica	-	2 4		[3]
		4 co	orrect = 3 r	narks	2/3 correct = 2 marks 1 correct	t = 1 mark	
	(c)	(i)	red;				
			allow 'ora	nge-red'			[1]
		(ii)		clay / aids H / less aci	-		
			allow refe	rence to pa	sture having more species / legun	nes reject make	s less acidic [2]

[Total: 11]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2010	0600	02
5	(a) X Y	•	pration; piration:		[2]
	<b>(b)</b> co	oling /	transport / photosynthesis / support;		
	alle	ow 'us	ed to make food'		[2]
	( <b>c)</b> mo	oveme	nt of water through a <u>semi permeable membrane;</u>		
			rtially permeable membrane and movement from ation to low water (high solute) concentration.;	area of high wa	iter (low solute) [2]
	(d) (i)		oot pressure / negative pressure / transpiration pull; /lem;		[2]
	(ii)		ng collapses leaf; so out of direct heat;		
		OR wiltir	ng causes stomata to close; so preventing / reducir	ng water loss;	[2]
					[Total: 10]
6	(a) (i)	corre	ect labels;		[2]
	(ii)	the a	animal would become infertile;		
		allov	v 'will not reproduce'		[1]
	(iii)	•	vth would be checked; growth would lay down fat;		[1]
			g		[.]
			g bursts or appears;		
	sig	ns of	ays down or isolates itself; contractions;		
			nose appear first; e to afterbirth;		[3]
	<b>(c)</b> pro	ovides	antibodies / protection against disease / high level	of protein / <u>very</u> n	utritious;
	an	y one			[1]
					[Total: 8]
					- •

Page 5			5	Mark Scheme: Teachers' version	Syllabus	Paper			
				IGCSE – October/November 2010	0600	02			
7	(a)	(i)	time	explanation that shows sheep being moved on to free reference - every few days / weeks when grass get		[2]			
	provenal			down on parasites; ides better nutrition for sheep; bles grass to recover; down damage to soil by compaction or erosion;					
			any	two		[2]			
		(iii)	takin	ng grass / hay to the housed animal;		[1]			
	(b)	che res	wing ting o	y in morning / late afternoon; cud follows feeding; ccurs around midday; ivities happen at random;					
		any two							
						[Total: 7]			
8	(a)	(i)	mak	e the fence higher;					
			allov	v larger		[1]			
		(ii)		d - more available; easy to attach wire to; al - longer lasting;		[2]			
		(iii)	refer	e concrete using appropriate sand, stone, cement n ence to adding water for liquidity; a mould;	nix;				
				e for at least a day to dry before use;		[3]			
	(b)	(i)		low water heats up faster than deeper water / uses a porates quickly / easily overflows, floods;	a lot of land /				
			any	one		[1]			
		(ii)	strer wate	ngth; er pressure increases with depth so dam wall built w	ide at base;	[2]			
						[Total: 9]			

	Pa	ige 6	6	Mark S	Scheme: Teachers' vers	ion	Syllabus	Paper	
				IGCSE	– October/November 2	010	0600	02	
9	(a)	(i)	<ul> <li>(i) damage</li> <li>e.g. eats parts of leaves / make holes in stems / eats roots;</li> </ul>						
				anation lowers area fo	r photosynthesis; gives e	ntry for diseas	e; loses water	; (max 2)	[3]
		(ii)	spra	y with pesticide	e / contact chemical spray	/;			
			allov	v biological cor	trol if qualified				[1]
	(b)	fun	gi - po		otton blight, soyabean bli nping off, mildew, rust;	ght;			[3]
	(c)	bad	cteriur	m	1 –2 cm				
		cla	y part	icle	0.02 – 2.00 mm				
		bea	an pol	len	0.002mm – 0.02 mr	n			
		bea	an see	ed /	0.0002 mm – 0.002	mm			
		sar	nd par	ticle	0.5 um – 2.0 um				
		viru	ıs		— 0.0002 um – 0.002	um			
		4/5	corre	ct = 3 marks	2/3 correct = 2 marks	1 correct =	1 mark		[3]