MARK SCHEME for the October/November 2010 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 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper		
				IGCSE – October/November 2010	0600	03		
1	support increase 1 mark			est poor grass / tolerate heat / tolerate drought / fast runner can escape predators / able to pull ca d sweat gland / high fertility or comments regarding production quality features 2 marks				
						[]		
	(b) (i)		good confirmation / meaty carcass / meaty hind quarters / dual purpose animal / good milk / good meat / able to cope with hot weather / reference to size qualified / no horns					
			any	two features 2 marks		[2 max]		
	(ii)		bree	ct initial good specimen; d with South Devon, select calf; d again with South Devon, repeat;				
	int (c) collect use ins genera			ark for suggestion as to how this helps meat or ducing helpful characteristic.	r milk production	or general on [3 max]		
				g semen from desired cattle / freezing; ad of using bull to fertilise cow; explanation / collection/ storage / implantation;				
		Tele	vant	stages described		[3 max]		
						[Total: 10]		
2	(a)	(i)	rake	/ rotovator / hoe / disc harrow / spring harrow;		[1]		
		(ii)	drag	over ploughed soil / breaks up lumps / creates fine	tilth / compact O	VTE		
			any ⁻ OR	three clear points				
				well explained points		[3 max]		
	(b)	(i)	amm	nonium sulfate / nitro chalk / LAN / CAN / ammoniun	n nitrate;	[1]		
	(ii)) know exact concentration of nutrient / easy to apply / reference to rate of action / use / concentrate easy to store / availability OWTE					
			any	two relevant		[2]		
	(iii)		loss any i	of humus bacteria / decline in soil structure / tilth / mo two	ore prone to erosio	n / lower pH [2 max]		
	(iv)				organic matter / sl	ow run off / loss		
			gene		r	[2]		
	(iv)		reduce physical damage to soil OWTE / reduce loss of organic matter / slow run off / lo of moisture by evaporation; general reference to less disruption so less loss of water			ow run off / loss		

	Page 3		Mark Sch	eme: Teachers' version	Syllabus	Paper
			IGCSE – C	October/November 2010	0600	03
3	(a)) transpiration stream / up xylem tissue / root pressure / cohesion / te				E;; [2]
	(b)	starch / g	glucose;			
		transport phloem t		location up to stored seed & flow	wer – down to root	sink / role of
		or part w	ell explained;;;			[4]
	(c)	reduces	surface area / less	water loss by transpiration;;		[2]
						[Total: 8]
4	(a)	<i>respirato</i> gloves protectio		<i>protect nose / lung</i> keep off hands OWTE keep off body OWTE		
		1 mark fo	ny reasonable ans or type of protectio or relevant reason			[max 2]
	(b)		ated / systemic / se bhate / roundup / N	lective I.C.P.A. / named product;		[1]
				ctly, protective clothing, follow ins r conditions, dilution, spray away		eople;;; [3]
	(c)	annual w	/eeds – hoe / fork /	cultivation		
			or method or description			[2]
			l weed – loosen / p ar not to leave bits	oull out / dig out / repeated cutting behind	back /	
			or method or description			[2]
						[Total: 10]

	Page 4			Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – October/November 2010	0600	03	
5	(a)	antiseptic sterilise housing / clean wounds / clean skin / clean equipmen clean shears.				/ clean blades /	
		antil	biotics	kill bacterial infection / surface creams / udder injection	cream / administe	ered by tablet or	
		any	[2]				
	(b)	foot and mouth / anthrax / TB / Newcastle disease / mad cow disease;					
	(c)	vaccination programme / tending sick animals / euthanasia / problem birth / education dipping / quarantine;;					
						[Total: 5]	
6	(a)) OWTE	keep dry / prevent vermin / overhanging roof / a ;;;	air gap for ventilat	ion / waterproof [3 max]	
	(b)	 (i) ease of access / proximity of markets / services / size- big enough / level site / access to materials/ not flooding area / reference to suitable site e.g. shade / OWTE 					
			any two	2 marks		[2 max]	
		(ii)		economy of scale explained / quicker pay back; nal working together more efficient OWTE;		[2]	

(iii)

material	job / use	advantage of use	disadvantage of use
wood	walls	availability low cost	termite attack /rots
concrete	raised floor	avoids flooding	difficult to construct remove / destroy later.
corrugated sheeting	roofing	easy to use / waterproof avoids rats etc	not readily available
palm leaves	roofing and walls	readily available ventilation	short life

all 4 correct 2 marks 2 correct 1 mark

[2 max]

(iv) higher price in future market / winter feed for family or livestock OWTE;;

[Total: 11]

[2]

	Page 5			eme: Teachers' version	Syllabus	Paper	
			IGCSE – C	October/November 2010	0600	03	
7	(a)	(i) lyi gr ch					
		ar	y other relevant	any two		[2]	
		(ii) si	gns of ill health or dis	sease / birth / heat		[2]	
	(b)	chew-ı					
		1 mark for named organism i.e. fungus / bacteria / worms or any appropriate mini general explanation of micro organism					
		descri	[3 max]				
						[Total: 8]	
8	(a)	orange NOT y	e / red; ellow alone but acce	pt orange/yellow		[1]	
	(b)	better	species / more diver	sity / more growth / less weed gro	owth;;	[2]	
	(c)		nicro-organisms – b ge improved;;	etter base exchange / nutrients	become available	e / flocculation / [2]	
	(d)	idea of	0	ving Ca / Lime / nature of animal waste / er and so more leaching			
	any sui		itable			[2 max]	
						[Total: 7]	

Pag	Page 6		Mark Scheme: Teachers' version	Syllabus	Paper	
			IGCSE – October/November 2010	0600	03	
9 (a)	(i)	easy	construction / low cost / conservation/storage of v	water / HEP / irriga	tions; [1]	
((ii)	idea	ooration / land loss / prone to dry in hot weather / of clean supply of water / looding unless explained /			
		prev	ents flooding;		[1]	
(i	(iii) sufficient inflow of water to meet storage ability /					
·	,		e surface area giving larger area for possible pollut	tion;	[1]	
(i	iv) less flow of water / become dry / danger of flooding / explain idea of bre less flooding below dam explained /				king;	
			t on local micro climate e.g. increased local rain fa	all;	[2]	
((v)	strer	ngth / withstand force / idea higher pressure at the	base;;	[2]	
(b)	sett	led / 1	filtered / pumped / stored in dark / sterilisation met	hod / pH control / f	locculation	
:	3 m	arks	for 3 steps			
		arks	[3 max]			
					[Total: 10]	