## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## 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.

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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.



Paper	Mark Scheme: Teachers' version Syllabus		Page 2	Pa	
03	0600	IGCSE – October/November 2010			
		est poor grass / tolerate heat / tolerate drought / fast runner can escape predators / able to pull ed sweat gland / high fertility for comments regarding production quality features 2 marks	support increase 1 mark f	(a)	
ather / referenc		d confirmation / meaty carcass / meaty hind quarte I purpose animal / good milk / good meat / able to ize qualified / no horns	dua	(b)	
[2 max		two features 2 marks	any		
		ect initial good specimen; ed with South Devon, select calf; ed again with South Devon, repeat;	bre		
n or general o [3 max	r milk production	nark for suggestion as to how this helps meat obducing helpful characteristic.			
[3 max		g semen from desired cattle / freezing; ead of using bull to fertilise cow; explanation / collection/ storage / implantation; stages described	use instageneral	(c)	
-		3.1.3.1.2.1			
[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 OWTE

any three clear points

OR

two well explained points

[3 max]

(b) (i) ammonium sulfate / nitro chalk / LAN / CAN / ammonium nitrate;

- [1]
- (ii) know exact concentration of nutrient / easy to apply / reference to rate of action / ease of use / concentrate easy to store / availability OWTE

any two relevant [2]

- (iii) loss of humus bacteria / decline in soil structure / tilth / more prone to erosion / lower pH any two [2 max]
- (iv) reduce physical damage to soil OWTE / reduce loss of organic matter / slow run off / loss of moisture by evaporation;

general reference to less disruption so less loss of water evaporation / water loss 1 mark max

[2]

[Total: 11]

3	(a)	transpiration stream / up xy	rlem tissue / root pressure / cohesion / tension OWTE;;	[2]			
	(b)	starch / glucose;					
		transported / idea of trans phloem tissue	location up to stored seed & flower – down to root sink / ro	le of			
		or part well explained;;;		[4]			
	(c)	reduces surface area / less	water loss by transpiration;;	[2]			
			[Tota	ıl: 8]			
4	(a)	respirator gloves protection suit	protect nose / lung keep off hands OWTE keep off body OWTE				
		accept any reasonable answer  1 mark for type of protection  1 mark for relevant reason					
	(b)	translocated / systemic / se glyphosphate / roundup / N		[1]			
			ctly, protective clothing, follow instructions r conditions, dilution, spray away from body / other people;;;	[3]			
	(c)	annual weeds – hoe / fork /	cultivation				
		1 mark for method 1 mark for description		[2]			
		perennial weed – loosen / pmake clear not to leave bits	oull out / dig out / repeated cutting back / s behind				
		1 mark for method 1 mark for description		[2]			
			[Total	: 10]			

Mark Scheme: Teachers' version IGCSE – October/November 2010

Page 3

Syllabus 0600 Paper 03

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Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010	0600	03

**5** (a) antiseptic sterilise housing / clean wounds / clean skin / clean equipment / clean blades / clean shears.

kill bacterial infection / surface creams / udder cream / administered by tablet or

injection

antibiotics

any two relevant [2]

(b) foot and mouth / anthrax / TB / Newcastle disease / mad cow disease;

[1]

(c) vaccination programme / tending sick animals / euthanasia / problem birth / education / dipping / quarantine;; [2 max]

[Total: 5]

- **6 (a)** off ground / keep dry / prevent vermin / overhanging roof / air gap for ventilation / waterproof roof OWTE;;; [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) idea of economy of scale explained / quicker pay back; communal 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]

[2]

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

[Total: 11]

	Page 5				cheme: Teache		Syllabus	Paper
				IGCSE -	- October/Nov	ember 2010	0600	03
7	(a)	(i) lying down at midday / grazing early and late / chewing cud between 10.00 and noon				on		101
			arry	other relevant	any two			[2]
		(ii)	sign	s of ill health or	disease / birth /	heat		[2]
	(b)	che	w-mi	x micro-organisr	ns, break down	of cellulose		
				or named organi explanation of m	•	bacteria / worms or	any appropriate ı	mini beast / [1]
		des	cription	on of passage th	nrough stomach	/ digestive tract		[3 max]
								[Total: 8]
8	(a)		nge / T yell	red; ow alone but ac	cept orange/yel	llow		[1]
	(b)	bett	er sp	ecies / more div	ersity / more gr	owth / less weed gro	owth;;	[2]
	(c)			cro-organisms – improved;;	- better base ex	xchange / nutrients	become available	e / flocculation / [2]
	(d)	idea	a of le	dea of cattle rer eaching Ca / acid reduces plant co	d nature of anim	nal waste /		
		any	suita	ıble				[2 max]
								[Total: 7]
								•

	Page 6		Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2010 0600		0600	03	
9	(a) (i)	easy	construction / low cost / conservation/storage of wa	ater / HEP / irriga	tions; [1
	(ii)	idea	ooration / land loss / prone to dry in hot weather / of clean supply of water / looding unless explained /		
			ents flooding;		[1]
	(iii)		cient inflow of water to meet storage ability / e surface area giving larger area for possible pollution	on;	[1
	(iv)		flow of water / become dry / danger of flooding / ex flooding below dam explained /	plain idea of brea	king;
		effe	ct on local micro climate e.g. increased local rain fal	l;	[2
	(v)	strer	ngth / withstand force / idea higher pressure at the b	pase;;	[2
	(b) set	tled /	filtered / pumped / stored in dark / sterilisation meth	od / pH control / f	locculation
			for 3 steps for 2 steps and 1 for explanation		[3 max

[Total: 10]