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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2007 question paper

## 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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.

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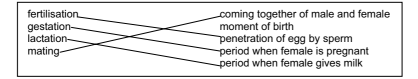
	Page 2		Mark Scheme	Syllabus	Paper	
			IGCSE – October/November 2007	0600	02	
1	(a) mo	(a) moving to better pastures / areas when fertility of current homestead declines; R move to new area without qualification				
	(b) (i)	trans	sport/moving loads/pulling ploughs;		[1]	
	(ii)	winc	dbreak/shade/firewood/green mulch; A ir	ncrease soil nitrates	[1]	
	(iii)		ety of produce to counteract any one failure: product helps another e.g. animals provide fertilise	ər;	[2]	
	(c) (i)	goat	ts;		[1]	
	(ii)			ntercropping / two	[2]	
					[Total: 8]	
2	P	oone r	nium nitrate/sulphate of ammonia/CAN: meal/castor meal;		A urea	
			ash/seaweed; of potash/sulphate of potash/potassium nitrate;		[4]	
	<b>(b)</b> ch	loroph	yll;		[1]	
	(c) (i)	to ge	et random samples; OWTTE		[1]	
	(ii)	disti	lled water is neutral/has no chemicals to affect res	ult;	[1]	
	(iii)		universal/soil indicator; compare colour with chart; educe pH probe; read value off pH meter;	; or	[2]	
	(iv)	indic	cator colour blue green or higher value pH; R soi	il acidity reduced as a must relate		
					[Total: 10]	
3	(a) (i)	dry i	it;		[1]	
	(ii)	0.2;			[1]	
	(iii)	hum	nus/remains of living organisms;	А	stones [1]	
	(iv)	sand	dy/sandy loam;		[1]	
		•	rticles/large air spaces/well drained/warms up quic low – leached/easily eroded;	_	ny two	
			• •	A feels gritty (in so	•	
	` '		duce water loss/improve mineral content/ petter structure OWTTE;	а	ny two [2]	

[Total: 8]

Pa	Page 3		Mark Scheme	Syllabus	Paper	•
			IGCSE – October/November 2007	0600	02	
4 (a)	(i)	hard	grain/appropriate colour for crop;	R plant wi	thering	[1]
	(ii)	dry/g	good air flow;			[1]
(b)	(i)	prev	vent rats/vermin climbing up;			[1]
	(ii)	harb	oours pests/not durable/catch fire;			[1]
	(iii)	soak	ked in preservative i.e. creosote or oil/set in concrete	<b>:</b> :	A paint	[1]
(c)	(i)	use	of natural predator/parasite; A correct examp	ple, ladybirds to ea	t aphid	[1]
	(ii) host		plants change so pests don't establish, life cycle is	broken;		[1]
	(iii)		mical spray is most effective; ogical only controls aphids;		OVP	[2]
					[Tota	l: 9]
5 (a)	osi	nosis;	;			[1]
(b)	(i)	go d	lown;			[1]
	(ii)	to pr	revent water loss by evaporation;			[1]
	(iii)		ease (transpiration); ause diffusion gradient is set up as air is removed fro	om leaf surface OW	/TTE;	[2]
(c)	(i)	lack	of water/water intake less than water loss:	A excess transp gh temperature/hig		[1]
	(ii)		ride irrigation/named method of watering;			[0]
		crea	te a wind break;		FT - 4 -	[2]
					[Tota	ıı: <b>o</b> ]
6 (a)	gul	let/oe	sophagus;			[1]
(b)	) bre	eak it ι	up/add saliva – enzymes/ease of swallowing/aid dige	estion; R ref. t	o taste	[2]
(c)	hig hig	h prot h cart	d amount of food; tein/example of such a food stuff; pohydrate/example of such a food stuff; ergy food/example concentrates,			[3]
(d)	(i)	cent	re/just behind centre;	A half a wheel	behind	[1]
	(ii)	hook	ks/cleats on cart sides;			[1]
	(iii)	A as	s it is a quick release knot;			[1]
	тј				[Tota	l: 9]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2007	0600	02

7 (a)



[4]

**(b) (i)** recessive, because all first generation lack horns/horns reappear in second generation; ms;

[1]

(ii) carried in gametes;as DNA/genes;on chromosomes;

[3]

(c) (i) lack of food/disease/difference in genetic make up;

R one grew better

[2]

(ii) pedigree of the ram;qualities of the ram, his parents or progeny such as growth rate/conformation/food conversion;[2]

[Total: 12]

8 (a) (i) insect, because large petals;

A bird [1]

any two

A self pollination if correctly observed i.e. parts enclosed and close together

(ii) tubers become separated; tubers grow into new plants; plants identical; A new plants from runners

(b) (i) more light so more food/less damage from ground pests;

[2]

[1]

(ii) not every variety was tested in both conditions; OWTTE

[1]

(c) (i) nitrogen used to make protein/chlorophyll;

[1]

(ii) diminishing returns; more fertiliser added does not result in higher yield;

[2]

[Total: 8]

	Page 5		1	Mark Scheme	Syllabus	Paper	
				IGCSE – October/November 2007	0600	02	
)	(a)	(i)	no protection for skin contact/no gloves or protective clothes; no protection for eyes/no goggles; can inhale through nose/no mask;				[2
		(ii)	do n	ot wash out in stream/wash hands before doing anythir	ng else;		[1
	(b)	root root	ts car ts are	circulates so; n respire better; e warmer for chemical reactions; can be absorbed better;	R so gro		[2
	(c)	(i)		correct stocking rate for an area/ of land to support one LSU without long term damage	to the area;		[1
		(ii)		rstocked – stocking rate is 5 LSU per hectare; but the carrying capacity is 0.08 LSU per he mark for overstocked marks give	ectare; ven for correct :	reasons	[2

[Total: 8]