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

0600/02

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 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

www.xtrapapers.com

	Pa	ge 2		Mark Scheme: Teachers' version		Syllabus	er
		J		IGCSE – October/Novem		0600	Day
1	(a)	fen	cing/b	ouilding/burning;		`	DaCambridge.
	(b)	she	lter;				Se.
	(c)	mai	ze/wł	heat/millet/oats/rice/sorghum;			[1]
	(d)	donkey – transport; rabbit – meat – skins; goat – meat – milk – skin;			one tick in wrong two ticks in wron	g place 2 marks ng places 1 mark	[3]
	(e)	(i)	prov	ides money/foreign exchange;			[1]
		(ii)	_	fuel/transport costs; ses shortages at home;	any one		[1]
	(f)	(i)	Ame	erica – Asia – Europe – Africa;	_	ect but reverse order/ North, East etc 1mark	[2]
		(ii) Africa needs all the limited fertile land for food production/Africa very infertile low CO ₂ emissions/little industry;			on/Africa very infertile/	[1]	
							[Total: 11]
2	(a)	(i)	bedr	rock;	accept parent ro	ock	
		(ii)	A;				[2]
	(b)	san 0.0	d; 2 – 0.	002;	accept 0.002 – 0	0.02	[2]
	(c)			is stated here and there is correct it consists of clay/small particles of		wing 1 mark	[2]
	(d)	(i)		struction detail; h detail;			[2]
		(ii)	anim	nals fall in open ditches/saves spa	ce/can cause ero	sion;	[1]
							[Total: 9]

[Total: 8]

	Page 3			Mark Scheme: Tead	hers' version	Syllabus	er
	ı ugc c			IGCSE – October/No		0600	6
3	(a)	gro	wn w	ithout artificial/man-made che ith <u>only</u> organic (FYM) fertilise ithout chemical pesticides/he	er;	nout chemicals	a Cambridge
	(b)	tim	e of a	of nutrient added cannot be q application limited; ests can be introduced	uantified; any 2 reject smell accept bulky to ເ	use	[2]
	(c)	(i)	pota	assium;			
		(ii)	impr	roved seed/fruit;			[2]
	(d)	diff	erent	crops grown in one area at d	ifferent times/seasons;		
		_		sequence; given/benefit stated;	any 2		[2]
	(e)	on any of the arrows coming from nitrogen gas in the air;					[2]
						Г	Гotal: 10]
4	(a)	flat intr	ten cr oduce	xcess water loss/wilting; rop; e fungal infection; pollination;	reject damage u any 2	nless qualified	[2]
	(b)	b) provides conditions suitable for fungal infection; rapid/weak growth; delicate seedlings/need to harden off carefully any 2 accept prevents excess tra accept seeds can rot					[2]
	(c)	(i)	trans	spiration;	uddopt ddddd dd		[-]
		(ii)	xyle	m;	accept vascular	bundle	[2]
			-		•		
		(iii) movement of water (molecules) from a region of <u>its</u> high concentration to a it is in low concentration; through a semi permeable membrane;				. someomidion to a To	[2]

www.xtrapapers.com

	Pa	ge 4	Mark Scheme: Teachers	Syllabus	er	
		9	IGCSE – October/Novem		0600	
5	(a)	goggles; respirato				Cambridge
	(b)	direct no	ndy/rainy conditions; ozzle close to target; y near water source;	answers must re reject wash han	eiate to spraying	[2]
	(c)		g enough water to dilute chemicals ed leaches to water course / persi	sts in soil;	equipment in streams	[2]
	(d)		pest and control organism; of control – predation/parasitic;			[2]
					Г	Total: 8]
6	(a)	(i) Por	n penis;	reject on foreski	n	
		(ii) Go	n testis; G on anther;	reject on stigma		
		(iii) For	n ovary/ovule;			[4]
	(b)		pe fertile/no male activity; ive/calm;	reject may be in	fertile	
			cker/more fat;	any 2		[2]
	(c)	period w	hen mother provides milk for youn	g;		[1]
	(d)	•	antibodies/immunity/disease resis			[2]
		provides	high level of protein/very nutritiou	S,		[2]
					L	Total: 9]
7	(a)		ates itself/ruffled feathers/red dropping eating/foam from eyes/still or inact	gs/runny nostrils/watery dro	oppings/	
			,	any 2		[2]
		(ii) isola	ate ill chick;	accept kill it		[1]
	(b)	protein; energy; vitamins	,	accept provide v	varmth	[3]
	(c)	production	on because high levels of protein a	and carbohydrate reject because o		[1]

www.xtrapapers.com

[Total: 6]

(d) (i) unit of inheritance/part of chromosome/length of DNA; (ii) MM Mm (e) cross gives MM, Mm, Mm and mm; 25% of offspring, mm, would lack rapid growth gene/only 25% have rapid growth gene/allelelelelelelelelelelelelelelelelele	Page 5		5	Mark Scheme: Teachers' version	Syllabus	er
(e) cross gives MM, Mm, Mm and mm; 25% of offspring, mm, would lack rapid growth gene/only 25% have rapid growth gene/allele [Total: 1] (a) (i) suitable A frame drawn; (ii) prevent rotting; provide firm anchorage/allows no movement/gives stability; reject strong/support (iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking — not strong/easy to get under/chew through; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic				IGCSE – October/November 2009	0600	
(e) cross gives MM, Mm, Mm and mm; 25% of offspring, mm, would lack rapid growth gene/only 25% have rapid growth gene/allele [Total: 1] (a) (i) suitable A frame drawn; (ii) prevent rotting; provide firm anchorage/allows no movement/gives stability; reject strong/support (iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking — not strong/easy to get under/chew through; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic	(d)	(i)	unit	of inheritance/part of chromosome/length of DN	A;	nnb.
(e) cross gives MM, Mm, Mm and mm; 25% of offspring, mm, would lack rapid growth gene/only 25% have rapid growth gene/allele [Total: 1] (a) (i) suitable A frame drawn; (ii) prevent rotting; provide firm anchorage/allows no movement/gives stability; reject strong/support (iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking — not strong/easy to get under/chew through; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic		(ii)	ММ	Mm		13
25% of offspring, mm, would lack rapid growth gene/only 25% have rapid growth gene/allele [ē			
(ii) suitable A frame drawn; (iii) prevent rotting; provide firm anchorage/allows no movement/ gives stability; reject strong/support (iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/ chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic	(e)				y 25% have rapid growth gene/	
(a) (i) suitable A frame drawn; (ii) prevent rotting; provide firm anchorage/allows no movement/ gives stability; reject strong/support (iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic						[2
(ii) prevent rotting; provide firm anchorage/allows no movement/ gives stability; reject strong/support (iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic					[Tot	al: 11
provide firm anchorage/allows no movement/ gives stability; reject strong/support (iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic	(a)	(i)	suita	able A frame drawn;		[1
gives stability; reject strong/support (iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic		(ii)				
(iii) larger wire area in B makes it cooler/more wind/better ventilation; accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/ chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic					/support	[2
accept ref to A building i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/ chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic				,		L ²
i.e. higher surface of corrugated iron in A makes it hotter; (iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic		(iii)	large			
(iv) blocks or cement strong/cannot be pushed in, dug under/chewed through; accept ref to B building i.e. sacking – not strong/easy to get under/chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic				i.e. higher su	urface of corrugated	r.
accept ref to B building i.e. sacking – not strong/easy to get under/ chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic				iron in A mai	kes it notter;	[
i.e. sacking – not strong/easy to get under/chew through; (b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic		(iv)	bloc			
(b) pump from stream; pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names [(b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic				i.e. sacking -	– not strong/easy to get under/	
pipe system; water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic				chew throug	h;	[
water tower/water tank; ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic	(b)	pur	np fro	om stream;		
ball valve system to drinker; [Total: (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic			-			
 (a) any suitable e.g. Star grass/Paspalum grass/Rhodes grass/Weeping Love grass; accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic 				•		[;
accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic					[То	tal: 8
accept local names (b) (i) A; (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic	(a)	anv	, suits	able e.g. Star grass/Paspalum grass/Rhodes gra	ass/Weening Love grass.	
 (ii) C, as it has slow growth/deep roots; (iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic 	(ω)	arry	ounc			[
(iii) A/D fast growing/good yield; (iv) B, prefers heavy soil; accept C needs sandy soil which is acidic	(b)	(i)	A;			[
(iv) B, prefers heavy soil; accept C needs sandy soil which is acidic		(ii)	C , a	s it has slow growth/deep roots;		[
		(iii)	A/D	fast growing/good yield;		[′
(c) the number of (LSU) livestock that an area of land can support without deterioration.		(iv)	B , p	refers heavy soil; accept C nee	eds sandy soil which is acidic	[
	(c)	the	numl	ber of (LSU) livestock that an area of land can s	upport without deterioration.	[′