UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papacambridge.com 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.

			3332	
Page 2		Mark Scheme: Teachers' versionSyllabusIGCSE – October/November 20090600		er
(a)	fencing	g/building/burning;		DaCambridge.co.
(b)	shelter	., ,		age.co
(c)	maize/	wheat/millet/oats/rice/sorghum;		[1]
(d)	rabbit -	y – transport; – meat – skins; meat – milk – skin;	one tick in wrong place 2 marks two ticks in wrong places 1 mark	[3]
(e)	(i) pro	ovides money/foreign exchange;		[1]
		gh fuel/transport costs; uses shortages at home;	any one	[1]
(f)	<b>(i)</b> Ar	nerica – Asia – Europe – Africa;	all right 2 marks two right/all correct but reverse order/ correct but with North, East etc 1mark	[2]
		rica needs all the limited fertile land w CO <sub>2</sub> emissions/little industry;	for food production/Africa very infertile/	[1]
				[Total: 11]
(a)	(i) be	edrock;	accept parent rock	
	<b>(ii) A</b> ;			[2]
(b)	sand; 0.02 –	0.002;	accept 0.002 – 0.02	[2]
(c)		ay is stated here and there is correc se it consists of clay/small particles		[2]
(d)		nstruction detail; pth detail;		[2]
	(ii) an	imals fall in open ditches/saves spa	ace/can cause erosion;	[1]
				[Total: 9]

Page 3			Mark Scheme: Teachers' version IGCSE – October/November 2009		er
(a)	grown	without artificial/man-made chemic with <u>only</u> organic (FYM) fertiliser; without chemical pesticides/herbici	al fertiliser/	Syllabus 0600 hout chemicals	ambridge
(b)	time of	t of nutrient added cannot be quan application limited; pests can be introduced	tified; any 2 reject smell accept bulky to u		[2]
(c)	(i) po	tassium;			
	<b>(ii)</b> im	proved seed/fruit;			[2]
(d)	regular	nt crops grown in one area at differ sequence; le given/benefit stated;	ent times/seasons; any 2		[2]
(e)	on any	of the arrows coming from nitroge	n gas in the air;		[2]
				[То	tal: 10]
(a)	flatten introdu	excess water loss/wilting; crop; ce fungal infection; e pollination;	reject damage ui any 2	nless qualified	[2]
(b)	rapid/w	es conditions suitable for fungal info reak growth; e seedlings/need to harden off care	efully		
			any 2 accept prevents accept seeds ca	excess transpiration n rot	[2]
(c)	(i) tra	nspiration;			
	(ii) xyl	lem;	accept vascular	bundle	[2]
	(iii) movement of water (molecules) from a region of <u>its</u> high concentration it is in low concentration;			h concentration to a regio	on were
		ough a semi permeable membrane	э;		[2]
				[T	otal: 8]

Pa	ige 4		Mark Scheme: Teachers' version IGCSE – October/November 2009		
(a)	goggle respira	es;		Syllabus 0600 Plate to spraying ds/mix correctly	Ibrio
(b)	direct	windy/rainy conditions; nozzle close to target; ray near water source;	answers must re reject wash han	elate to spraying ds/mix correctly	[2]
(c)		ing enough water to dilute chemic used leaches to water course / pe	rsists in soil;	equipment in streams	[2]
(d)		d pest and control organism; d of control – predation/parasitic;			[2]
				[Tota	
(a)	(i) P	on penis;	reject on foreski	n	
	(ii) G	on testis; G on anther;	reject on stigma		
	(iii) F	on ovary/ovule;			[4]
(b)		<u>t</u> be fertile/no male activity; ssive/calm;	reject may be in	fertile	
		quicker/more fat;	any 2		[2]
(c)	period	when mother provides milk for yo	ung;		[1]
(d)	•	es antibodies/immunity/disease re es high level of protein/very nutriti			[2]
	provid		003,	[Tota	
(a)		olates itself/ruffled feathers/red drop		gs/runny nostrils/watery droppi	ngs/
	nc	ot eating/foam from eyes/still or ina	active/head down; any 2		[2]
	(ii) is	olate ill chick;	accept kill it		[1]
(b)	proteir energy vitamii	<b>/</b> ;	accept provide v	varmth	[3]
(c)	produc	ction because high levels of protei	n and carbohydrate reject because o		[1]

Paç	ge 5		Mark Scheme: Tea IGCSE – October/I		Syllabus 0600	r
(d)	(i)	unit	of inheritance/part of chrom	osome/length of DNA;	19	no.
	(ii)	MM	Mm			103
			es MM, Mm, Mm and mm; ffspring, mm, would lack ra	pid growth gene/only 25	Syllabus 0600 % have rapid growth gene/a	[2]
					[Tota	l: 11]
(a)	(i)	suita	ble <b>A</b> frame drawn;			[1]
	(ii)	prov	ent rotting; ide firm anchorage/allows r s stability;	no movement/ reject strong/sup	oport	[2]
	(iii)	large	er wire area in <b>B</b> makes it co	coler/more wind/better v accept ref to <b>A</b> b i.e. higher surfac iron in <b>A</b> makes	ouilding ce of corrugated	[1]
	(iv)	block	ks or cement strong/cannot	accept ref to B b		[1]
		np fro e syst	m stream; em:			
	wat	er tov	ver/water tank; e system to drinker;			[3]
					[Tot	al: 8]
(a)	any	suita	ble e.g. Star grass/Paspalu	nm grass/Rhodes grass/\ accept local nam		[1]
(b)	(i)	<b>A</b> ;				[1]
	(ii)	<b>C</b> , as	s it has slow growth/deep ro	pots;		[1]
	(iii)	A/D	fast growing/good yield;			[1]
	(iv)	<b>B</b> , pr	refers heavy soil;	accept <b>C</b> needs	sandy soil which is acidic	[1]
(c)	the	numb	per of (LSU) livestock that a	n area of land can supp	ort without deterioration;	[1]
					ITot	al: 6]