www.papacambridge.com MARK SCHEME for the October/November 2013 series

0600 AGRICULTURE

0600/11

Paper 1, maximum raw mark 100

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2	Mark Scheme	Syllabus
	IGCSE – October/November 2013	Syllabus 0600
lark schemes r	nay use these abbreviations:	
;	separates marking points	
• /	alternatives	
®	reject	
A	accept (for answers correctly cued by the question)	
• (I)	ignore	

- AW alternative wording (where responses vary more than usual)
- AVP additional valid point (where there are a variety of possible additional valid answers)
- <u>underline</u> actual word given must be used by candidate (grammatical variants excepted)
- D, L, T, Q quality of drawing/labelling/table/writing as indicated by mark scheme
- max indicates the maximum number of marks that can be given
- eq equivalent
- ORA or reverse argument
- IDEA OF where candidates are expected to make an argument which expresses a particular idea, but the ways in which they will do this will be many and varied
- ref. explained reference to
- *italics* introductory statements or additional comment on the marking points

	age 3	;		Mark Sche	me		Syllabus	Q.	r
			IGCSE	- October/No	vember 2013		0600	2	2
(a)	tool	l 2 hamr	ng wood; nering nails; ting/tightenir	ng screws;				www.pap	Cambride
(b)	(i)	air in b ORA iron co which v	g B – thatch uilding not w nducts heat t warms air in building bette	armed; from sun; building;	nst sun's heat;				[2]
	(ii)	building weathe pest da ORA iron be	g A – brick/in ering; amage; tter as thatch	ron/concrete r	esist fire;				
		catche: <i>reject r</i>		onger/durable	unless qualifie	d			[2]
									[Total: 7]
(a)	EC	; F D;							[1]
(b)	den bod	neanour ly condit	– alert; eye ion; feeding	s bright; no di	nimal: temper scharge from o parasites		•		
(c)	call rest	vet; trict mov	ased animal rement of an nan moveme	imals on/off fa	ırm;				
	intro <i>reje</i>	oduce h e <i>ct vacci</i>	ygiene meas	sures, e.g. foot	baths/clean h	ouse;			[max 3]
									[Total: 7]
(a)	(i)	HGK	J;						[1]
	(ii)	•	• •	•	easier to use n at surface; pro	•		sease spre	ad; [max 3]
	-1	re in dry	conditions;	oil					
(b)	trea	at with p		011,					
(b)	trea pair	at with p nt/varnis	sh;	eter insects/fu	ngi;				[max 2]

Pa	ge 4		Mark Scheme	Syllabus	
		IGC	SE – October/November 20	13 0600	1020
(a)	(i)	L;			ant
	(ii)	<i>nutrient in food</i> protein	<i>product of digestion</i> maltose/glucose	<i>function in the bod</i> energy growth/repair	www.papacambrid.
		protein		growin/repair	[+]
(b)	(i)	to achieve same	quires less concentrates; milk production; to health or other comments		[2]
	(ii)	use fertiliser;			
	()	liming;	grasses/leguminous plants;		
		control weeds/b			[3]
					[Total: 10]
(a)	(i)	label Q to anthe	r;		[1]
	(ii)	label R to any of			[1]
(b)	(i)	W ;			[1]
	(ii)	reference made	etic constitution/genes/allele <i>to Fig. 5.2, e.g.</i> Y and y ;		[2]
			servable characteristics show to Fig. 5.2, e.g. yellow and w		[2]
(\mathbf{c})	250	xual/vegetative;			[1]
(0)	asc	xual/vegetative,			
					[Total: 8]
(a)	(i)	10;			[1]
	(ii)	88;			[1]
(b)	(i)	compete for min	erals or nutrients; water; light	; root space or leaf spa	ice; [max 2]
-	/::)	harbour poste or	discosos / interfere with here	octing crop:	

(ii) harbour pests or diseases/interfere with harvesting crop; [1]

Pa	ge 5	;		Mark Sche	me	S	yllabus	· A
			IGCSE	- October/No	ovember 2013		0600	Pap
(c)	(i)	В;						any
	(ii)	thus other AVP		known/restrict ay be unsuitab	ions of use given le;	/ prevents	misuse;	M. Papa Cambridge [max 2]
					rator; water cours ficiency/wastes r			[max 2]
								[Total: 10]
(a)	(i)	F;						[1]
	(ii)	oxyg	en/air;					[1]
(b)			eds small; ve sufficient fo	ood store/ener	gy to emerge;			[2]
(c)	(i)	forma	ation of hard c	rust on soil sur	face;			[1]
	(ii)	to ret	ain water/red	uce evaporatio	n/prevent high s	oil tempera	ature;	[1]
								[Total: 6]
(a)	K ;							[1]
(b)	(i)	Q ;						[1]
	(ii)	disad varia <i>acce</i>		ilky or difficult wn; e	proves soil structu to transport/smo		to spread/	[1] nutrient content [1]
(c)	(i)		ure high in N/r urages algal g					[2]
	(ii)	deca		ises up oxyger				[2]
		acce	ot one mark fo	r eutrophicatio	n			[Total: 8]

	ge 6				Scheme			Syll	abus	S.	N.
			IGCS	SE – Octob	er/Novem	ber 2013		06	00	1031	
(a)	(i)	acid								1	any
	(ii)		hight vary in result not sci					ige samp	le;	W. Papar	OTTO
(iii)	addi	ng lime;								[1
(b)	(i)	Nove	eratures net or to Ma <i>nformation f</i>	rch provide		eratures	needed	l; provide	sufficien		nfall; [max 2
	(ii)		ber/Noveml e <u>four mont</u>					iditions of	f tempera	ature and	rainfal [2
										[Т	otal: 8
	rem refe	ioval/ erence	ail – use of f burning of w to fine tilth; <i>name giver</i>	veeds;		ase in (I	p)(i)				[max 4
(b)	(i)		opriate name t general na		al/viral/ba	cterial					[1]
	(ii)	sym	affected – le otoms of infe ts – wilting/	ction – blac		hite hair;					[3
(iii)	spra crop weed pest remo	ant – no ma / fungicide; (rotation; bre l control; ma control; pes ving old cro ng; destroys clean seed; i	detail; aks life of d by harbour d ts act as veo p; removes ts any diseas no infection	lisease; ctors; pests any diseas ed materia introduceo	s eat/sue sed mate al; 1;	•	s from cro	op;		[max 7
		max meth	4 for four m od 1 mark, e t references	explanation	1 mark		n as ve	ctors of th	ne diseas	е	

	Pa	ge 7	Mark Scheme	Syllabus 7.0 r	
			CSE – October/November 2013	0600	
11 ((a)	crop/seed used; area used/place in date of sowing; germination percer		Syllabus 0600 Babacambridge.ce	
		herbicide treatmen pest treatment; weather conditions irrigation; date of harvest; yield; input costs/financia sales/returns;	;		T
		profit; labour costs;		[max 7]	
((b)	factor altitude; aspect; slope; climate; soil type;	<i>explanation</i> wind/temperature; sunlight/temperature/wind; drainage; temperature range/rainfall pH/drainage, etc.	[max 2]	
		location / area;	labour availability; road access; water availability;	[max 2]	
		crop	demand/market; suitable cultivar available; to give enough time to mature;	[max 2]	
		costs	labour; seeds; named fertilisers;		
			fertilisers;	[max 2]	
				[8]	
				[Total: 15]	
12 (cycle indicated; evaporation; from I sun providing heat; condensation/clou rain/hail/snow; percolation into soi reference to water	ds; il/drainage;		

run-off;

water into plants; transpiration from; water into animals; loss by breathing; accept from diagram or text

[max 8]

Ρ	age 8	3			cheme	Syllabus	· A
			IGCSE	- Octobei	r/November 2013	0600	10an
(b)) (i)	artificial su	pply of wa	ater			amb
	(ii)	<i>source</i> river; pipe sourc pipe sourc	ch e; sp	ethod annels; rinkler; :kle;	<i>detail</i> slope to ensure flow; rotating valve; series of nipples;		Im. Panacampris
	(iii)	advantage channels c trickle; targ sprinkler; c	heap; ets partic		<i>disadvantages</i> channels erode/o water evaporates pipe gets in way expensive to set	disintegrate; ;; of cultivation;	
		AVP	ndvantage		needs high press		[max 3]
							[Total: 15]
(a)	car wa oxy car chl ligh loc refe	finition of pro bon dioxide ter in; /gen out; bohydrate fo orophyll; act ot/sun; provi ation – palis erence to otl uation only –	in; ormed; s as a ca des energ ade layer ner pigme	gy; of leaf; nts;			[max 6]
(b)) (i)	translocation in phloem; as sugars/ in solution; from source concentrate flow requir	glucose; e to root; ion gradie		flow;		
		function of					[max 3

		Mark Scheme	S	yllabus	2
	IG	CSE – October/November 20 ²		0600	Da
onic pot swe dice see wh allo pro	vides food t	nant phase; for new plant;			oapacambrid [max 4]
		th of seedling; for dispersing animals;			[6]
pio		for dispersing animals,			[0]
					[Total: 15]
erode b sea way tempera	oank; ves; physica ature – hot o	ver flow acts to scour; carry p al impact; cold; cause defoliation; freeze tl orm carbonic acid; dissolves roc	haw; ice expand		ier particles/ [max 8]
gives so e.g. hel	s nutrients for structure ps aeration ts microorg	-	ts for plants; c	cycle nutrients,	e.g. carbon [max 4]
cycle; c	ms	ant reates			
organis e.g. wol calcium urine/fa mix soil worms l	rms and pla n excreted to aeces excre l layers; burrow/pla	o maintain pH; eted; nt roots penetrate;			[max 3]
organis e.g. wor calcium urine/fa mix soil worms l	rms and pla n excreted to aeces excre l layers;	o maintain pH; eted; nt roots penetrate;			[max 3]