UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level**

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for the guidance of teachers

5038 AGRICULTURE

5038/11

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 must be read in conjunction with the question papers and the report on the examination.

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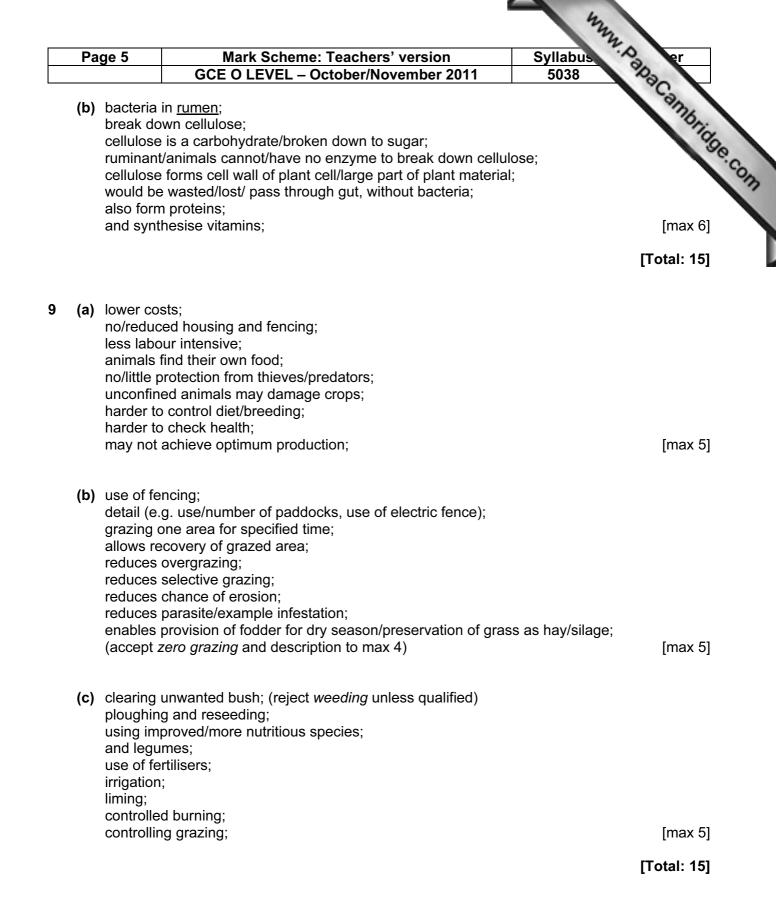
Pa	ige 2	2	Mark Scheme: Teachers' version Syllabus	A er
			GCE O LEVEL – October/November 2011 5038	10ac
bbrevi	atio	ns usec	l:	annb.
		r valid native	point wording	w.papacambrid
			Section A	
(a)	(i)	A per B tes		[2]
	(ii)	produ	ices sperm/male gametes (reject semen)/hormones	[1]
(b)	(i)		ling livestock by depositing collected semen in female; sperm collected from male selected for specific qualities;	[2]
	(ii)		ed to keep bull/semen from overseas animals can be used/choice of onfined to one bull/allows herd improvement/OVP; (reject <i>cost</i> unquali	
				[Total: 6]
(a)	-	ging – king –	turn soil; bury weeds/trash; incorporate manure/compost; expose pests; break up large lumps/clods of soil;	
		ing –	levelling; produce fine tilth;	
	1 n	nark re	quired for each part, plus one from any for max 4	[max 4]
(b)			water running down the slope; opsoil away/causing soil erosion;	[2]
(c)	(ai		ed soil lacks air; n) required for root respiration; dio:	
			absorb nutrients;	[3]
				[Total: 9]
(a)	(su	bstanc	e is) toxic; (accept <i>poisonous</i> , reject <i>dangerous/hazardous</i>)	[1]
(b)		/200 × ⁻ cm ³ ;	100;	[2]
(c)	tox	ic spra	y harmful if consumed/AW; /al allows breakdown/time required to become harmless/AW;	[2]

	ge 3	3 Mark Scheme: Teachers' version	Syllabus er
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(d)	no/ı	ects needed for pollination; reduced pollination \rightarrow no/reduced fertilisation; reduced yield/fruit/seed formation;	Syllabus 5038 apacambrid
(e)	spra spra	ray blown onto spray operator/people/animals; ray blown onto/may damage other crops; ray blown into water courses/reservoirs/stores; ray wasted/wastes money;	[max 2]
			[Total: 10]
(a)	(i)	8 (mm);	[1]
	(ii)	8 (mm);	[1]
	(iii)	highest food intake for lowest egg production; feed cost per 100 eggs higher than other feeds; illustrated with numbers from table;	[max 2]
(b)		mbs; cause cheapest;	[2]
(c)	imp info incr imp	proves farming techniques; proves choice of materials/named e.g. available; prms choices of enterprise available; reases productivity; proves land use; reases food self-sufficiency/may reduce imports; /P;	[max 3] [Total: 9]
(a)	(i)	stigma catches pollen grains; anther <u>produces/releases</u> pollen grains;(reject <i>contains/s</i> i	tores) [2]
	(ii)	stigma feathery; to trap (wind blown) pollen; accept ref. to exposed stigma; allowing wind currents to c anther outside inflorescence; exposed to wind/enables wind to carry pollen away from t	
		accept ref. to central/versatile attachment to filament; release pollen;	
(b)	poll no o	wer developed grains) means less pollination; len blown from plants in row/plot A blown away from row; other plants to trap it;	
	poll	len blown from plants in block/plot B trapped by surroundir	ng plants; [max 3]
	P •		

Page 4			Mark Scheme: Teachers' version	Syllabus	Q.	er	
				GCE O LEVEL – October/November 2011	5038	X	2
(a) (i	i) :	2;				amp
	(ii	i) ·	4;				1
(b) (onc	entr	ation gradient of water vapour/water potential gradie	nt between (air spa	er aCannbrite ce) inside
(, Ie	eaf	and	outside affects rate of transpiration;	(on open	
				gradient \rightarrow faster transpiration; idity increases gradient (or converse);			
	h	igh	tem	perature increases rate of evaporation/increases gradie d strength removes water vapour faster/increases grad			
				statement that <i>high wind strength/temperature tion</i> or converse for one mark if no other mark)	or low hui	midity	increases [max 4]
							[Total: 6]
(a	\ /i	i) ,	wote	er from drip irrigation goes directly onto soil;			
la) (i	-	strai	ght to roots;			
				h take up water; e water from can may fall on leaves;			
		,	was	ted/evaporates;			_
			may	cause scorch;			[max 4
	(ii	i)	cost	/availability of materials/OVP;			[1]
(b) w	/ate	ring	can contains a measured amount of water;			[1
							[Total: 6]
				Section B			
(a	•			wn of organic matter;			
			nple ases	; ammonium compounds;			
	а	cte	d on	by nitrifying bacteria;			
				nitrates; plants/improves soil fertility;			
	(f	ree	-livir	ng) nitrogen fixing bacteria fix atmospheric nitrogen;			
				ng bacteria release nitrogen from nitrates; soil nitrogen;			
				c/found in waterlogged soil;			

anaerobic/found in waterlogged soil; ref. to bacteria in other nutrient cycles;

[max 9]



Page 6		je 6	Mark Scheme: Teachers' version Sylla	abus & er
			GCE O LEVEL – October/November 2011 50	38 23
0 (a	a)	(i)	<u>detail</u> of cost/availability; (accept <u>unqualified</u> once in (i) , (ii) or (iii)) detail of durability/strength (e.g. rotting/insect action, size/strength of animal; fire risk; ease of cleaning;	abus 38 apacambrid
	((ii)	<u>detail</u> of cost/availability; fire risk; insulation qualities; weather damage; harbouring pests/vermin;	
	(i	iii)	<u>detail</u> of cost/availability; ease of cleaning; detail related to removal of dung; earth may harbour disease/allow vermin to enter; durability;	[max 9]
(t		reas dire reas dista reas pro>	entation; son; ection of prevailing wind; son; ance from farm house; son; ximity to water supply; essibility;	
		OVF		[max 6]
				[Total: 15]
1 (a	a)	(i)	name of appropriate example (e.g. sweet potato, cassava, sugar c <u>detail</u> of material used (e.g. length of stem); <u>detail</u> of planting (e.g. depth/amount buried/angle);	ane); [3]
	((ii)	all offspring identical; uniform crop quality; quicker than from seed; may be more reliable than from seed; diseased material may be propagated/disease may affect all as no particularly virus disease;	variation;
			stock deteriorates over time;	[max 4]

Pa	ge 7	Mark Scheme: Teachers' version	Syllabus er
		GCE O LEVEL – October/November 2011	5038
/ኤ\	f	Vacad diamorphic	Syllabus 5038 apacambrid
(D)		<u>∕/seed</u> dispersal; vind;	76
	deta		10
		mple;	
		nals;	
	deta		
		mple/further detail;	
		losive mechanism;	
	deta	•	
		mple;	
		er (e.g. water/run-off); /egetative material;	
	-	mple;	
		v spread (e.g. ploughing/cultivations);	[max 8]
			[Total: 15]
(a)	(i)	steep slopes;	
(4)	(•)	limit machine use;	
		with shallow soils;	
		rocky/stony;	
		(may lead to) erosion of soil;	
		influences drainage;	[
		(aspect affects) light;	[max 3]
	(ii)	rainfall amount;	
	()	rainfall seasonality;	
		frequency of drought;	
		temperature range;	
		length of growing seasons;	
		humidity/wind/extreme conditions;	
		effect on plants/crops; examples;	
		OVP;	[max 5]
		,	
۴.		aust of land available.	
a)		ount of land available; ts/returns/capital;	
		ilability of equipment;	
		ilability of necessary skills/labour;	
		ilability of market/processing/export opportunity;	
		ximity of markets;	
	acc	ess to roads/transport;	
		al tastes;	
		conditions (e.g. pH) for arable crop;	
		a nargeita/neet status (may rater to graphe or livestock).	[max 7]
	loca	al parasite/pest status (may refer to arable or livestock);	
	loca	a parasite/pest status (may reler to arable of investock),	[Total: 15]