# CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the October/November 2013 series

## **5038 AGRICULTURE**

**5038/12** 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.



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#### Mark schemes may 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 answers)

underline actual word given must be used by candidate (grammatical variants accepted)

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

particular idea, but the was 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

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(a) cultivator – create tilth / clear weeds or stones; seed box – plant / drill seeds; plough – turn soil over allow prepare a seed bed allow break up soil

[3]

**(b) (i)** B;

allow to make rusting less likely

[1]

(ii) break due to excessive force; wood worm / termite damage / rot; allow miss-use pest damage, no mark needs pest name reject not drying handle

[2]

[Total: 6]

2 (a) hammer – driving / hitting nails though wood; saw – cutting wood; spanner- tightening nuts

the use of the tool in context needed for mark

[3]

**(b) (i)** D

thatched roof insulates / absorbs heat heated air does not enter building; ORA

[2]

(ii) E

metal / blocks resistant to weathering; fire;

any 2 termites; ORA

reject strong / durable unless qualified

allow has foundations [2]

[Total: 7]

3 (a) X – stigma;

Y – ovary;

[2]

(b) C;

allow an inherited feature

[1]

**(c)** D;

allow all BB

[1]

<u> </u>	i age	"	nair Collellic	Cyliabus	i apei
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		nozygous similar / same			
		erozygous different allele w marks by reference to			[2]
	<b>S.</b>		, , , , , , , , , , , , , , , , , , , ,		[-]
	(e) (i)	vegetative / asexual rep	production;		
		allow vegetative propag	gation		[1]
	(ii)		environmental factors that affec	t growth differently;	
		allow different soil			[1]
					[Total: 8]
4		er absorption – large inte			
		estion of fats – small inte w small intestine	estine;		[2]
	<b>(b)</b> C;				
	all	w fermentation			[1]
	(c) cal	sium; lity;			[2]
		·· <b>··</b>			[-]
	(d) (i)	dry grass / fresh green	grass;		[1]
	(ii)	meat meal and sunflow	er cake:		
	(/	both needed for mark			[1]
	(iii)	because they provide h	<u>igh</u> energy;		
		and <u>h</u> no mark for food choice	<u>igh</u> protein;		
		allow high energy from			[2]
	(e)	provides bulk which ma			F.4.1
		allow reference to over	coming boredom		[1]
					[Total: 10]
5	(a) (i)	25%;			[1]
	(ii)	by chewing / eating / bit	ting;		[1]
			_		
	(iii)	less area for photosyntl cut surface causes water			
		allow cut surface allows	s disease to enter;		[2]
		_			
	(b) (i)	Ε;			[1]
	(ii)	A;			[1]

Mark Scheme

Syllabus

Paper

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		(iii)		e had been a re-infestation after treatment; v ref. to pesticide killing predator		[1]
	(c)	(i)	N;			[1]
		(ii)	targe	ying result less effective or waste of money / spra et plants / beneficial species / operator / food; any 2 v 4.0g		r courses / non
						[Total: 10]
6	(a)	(i)	to er	nsure a random sample /mix;		[1]
		(ii)	strea	am water with dissolved chemicals has a ph / distilled	l water is neutral	; [1]
		(iii)	red; allov	v parts of pasture has different pH		[1]
	(b)	higl imp aids rej	her ploroves so ion ect ma	es acidity which grass prefer; If favours micro-organisms; Is soil structure; Exchange; any 2 Exchange; any 2 Exchange activity reduced bushes at first but then had in	no more effect	[2]
	(c)	(i)	or 1997 or 2001	<ul> <li>1 – 1997 bushes reduced in all cases;</li> <li>2 – 2001 farming activity reduced bush density (which 1 -2006 in all situations bushes have remained constant to the control, burning and goats as</li> </ul>	ant at their differ	ŕ
		(ii)		ds stimulated grow back after fire / fire a one off even grazing continuous / seed heads eaten;	t each year;	[2]
						[Total: 8]
7	(a)	D; allo	w wa	ter and a warm temperature		[1]
	(b)	(i)	labe	I on shoot above ground;		
		(ii)	food	storage;		[2]
	(c)	18	cm –	isturbance by birds eating / water erosion / too hot; lack of oxygen / not enough food in seed to get plum o deep unless qualified – e.g. too deep so it cannot o	•	

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	(d)			ean – food reserve protected below ground; or bean – 'leaf' unprotected / gets eaten above ground;		[1]
						[Total: 6]
8	(a)	C; allo	w brid	ck corrugated iron concrete		[1]
	/I- \	Б.				
	(D)	D; allo	ow sp	oraying		[1]
	(c) lethargic / dull eye / watery eyes / dull feathers or coat / unusual stools qualified / isolated weight loss / nasal discharge / high temperature or sweating / not feeding / droopy stance					
				breathing; any 3 st relate to animal chosen		[3]
	(d)	(i)	one	which must be reported to the ministry;		
		(ii)	Foot	t and Mouth / Newcastle disease / Rabies; AVP		[1]
						[Total: 7]
9	(a)		ow mo	onoculture		[1]
	(b)	(i)	D; allov	v 3:1:1		[1]
		/ii\		sise amounts added / known;		
		("')	quic	ker uptake;		ro1
			allov	v to easier to handle / spread		[2]
				mell; er N P K; any 2		[1]
	(c)	(i)		farmer – saves space / no mucking out; v provides double enterprise		
			the p	ooultry – security / ventilation;		
			drop	fish – food source promoted via algae / opings / nitrate;		
			allov	v run provides shelter		[3]
		(ii)	woo	ppings breakdown cause stagnant / eutrophic condition d rots in water / damaged by flood; w droppings pollute water	ons no oxygen fo	r fish;
				v reference to disease		[1]
						[Total: 8]

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I0 (a)	nam	e of crop		

no mark for name

harvesting – manual / mechanical;

tools / implements;

other detail; eg sign of ripeness

storage requirements - e.g. dry;

cool; insect free:

well ventilated

no mark for name

allow correct ref. to fruit and vegetable crops

[4]

(b) (i) appropriate insect pest;

[1]

allow smaller crop

(ii) part(s) of plant affected;

signs of damage;; eg spots / wilting

how caused; e.g. feeding method of insect

[3]

(iii) as appropriate for insect named:

early planting; crop out of phase with pest;

crop rotation; different crop grown; breaks cycle;

weed control; weeds harbour pests; field hygiene; burning of trash / residues; ploughing; – to expose eggs/larvae;

use of insecticide; named example / type; details of application - timing; method;

biological control; definition -prey predator;

example;

manual control; picking off insect or leaf by hand;

[7]

11 (a) stock; numbers of; different types / classes; identification; dam/sire; dob; birth weight; yields;

health; vaccinations; other treatments; breeding records; mating; offspring; pedigree;

**feed inputs;** food conversion ratio; **costs**; outgoings; income; profit;

field management; rotations; seeding;

[7]

(b) each factor should be described and then qualified with a reason:-

area;; e.g. amount available / needed /

nearness to homestead;

climate::

set-up costs;; e.g. fencing / buildings

availability of feed; water;

labour requirements;;

markets – is there a need;

proximity;

processing requirements;;

[8]

Page 8		Mark Scheme	•	Syllabus	Paper
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2 (a)	air i nitro pro by i pro nitro nitro anii acti	rement of nitrogen through environments 80% nitrogen; regen-fixation; by bacteria in soil; lightnogen from decay of organic material /organic materia; duction of nitrites then nitrates; regen used for protein production; reals consume plant material; reals of denitrifying bacteria; ks from text or diagram	ning;leguminous pl	ants;	
(b)	(i)	(system of cultivation) where two or r fixed sequence (over three consecution		•	and in a
	(ii)	suitable choice of crops; correct sequence; fallow period / legume;			
		allow marks from text or diagram:- e.g. root crop – cereal / fruit – legume	e – leafy crop		
	(iii)	breaks <u>life-cycle</u> of pests; discourages build-up of <u>soil</u> borne dis avoids rapid depletion of soil nutrient legumes improve nitrogen status of s reject helps control pests/diseases w	s/maintains soil fe oil;	•	

and mineral salts;

from roots to other parts of plant;

[3]

(b) (i) transpiration is loss of water from leaves; water from soil enters root via root hairs;

by osmosis;

passes to leaves / travels through xylem;

transpiration pull / root pressure;

into mesophyll / air spaces in leaves;

water lost as vapour;

diffuses into atmosphere;

via stomata;

ref. to water potential gradient;

rate of transpiration affected by temperature /

humidity / wind speed;; any 2

[9]

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 (ii) maintains flow of water through plant; moves dissolved minerals; maintains turgidity of cells /support; cooling;

allow ref to photosynthesis

[3]

### 14 (a) descriptions of:

topsoil removed by rain;; flooding;; sheet erosion;; run-off;; gully erosion;; by wind;;

effect of fire;;

drought;; over-grazing;; monoculture;; cultivation practices; e.g. over watering deforestation; not planting;

[8]

plus detail to max 2

ploughing up slope;

**(b)** for each method given, marks for – name; description; explanation;

contour ploughing;;; contour ridging/grass bunds/grass strips;;; terracing;;; windbreaks;;; maintaining vegetative cover;;; controlled grazing;;; mulching;;; max 3 for each allow max 4 for naming without any explanation

[7]

[Total: 100]