CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0600 AGRICULTURE

0600/11

Paper 1, maximum raw mark 90

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 2012 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 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

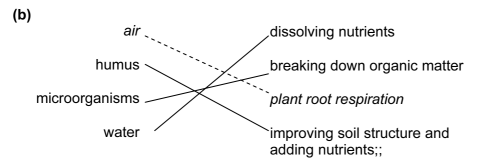
idea, but the ways in which they will do this will be many and varied

ref. explained reference to

• italics introductory statements or additional comment on the marking points

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1 (a) A – humus, B – silt, C – sand, D – gravel all four correct = 3, three correct = 2, 1 or 2 correct = 1 [3]



all correct = 2, one or two correct =1 mark [2]

(c) increases availability of (some) minerals; [1]

A reference to promoting soil microorganisms (bacteria)

[Total: 6]

- 2 (a) C, A, B; in that order [1]
 - (b) named crop e.g. maize
 appropriate fertiliser; e.g. FYM
 appropriate timing; e.g. in seedbed, shortly after sowing
 correct signs; e.g. 'milk stage', drying/browning of silks

 [3]
 - (c) pollen from anther to stigma; agent e.g. wind; fertilisation detail e.g. pollen tube / fusion of gametes or nuclei / development of seed / fruit; [3]

[Total: 7]

- 3 (a) D between ammonium compounds and nitrogen in air;
 P between dead organic matter and ammonium compounds;
 N between ammonium compounds and nitrates;
 - (b) (i) root crops, legumes, cereals; in that order [1]
 - (ii) nitrogen fixing bacteria in root nodules; can improve nitrogen levels in soil; [2]
 - (iii) reduces pest / disease build up in soil / reduces need for pesticides / better utilisation of minerals / AVP; [1]

[Total: 7]

	Pa	ge 4		Mark Scheme IGCSE – October/November 2012	Syllabus 0600	Paper 11
4	(a)	osn	nosis;		0000	[1]
		4-5				
	(b)	(1)		ect label; <i>tall cells with chloroplasts near top of se</i> ect label; <i>cells in the lower part of the vascular bu</i>		[2]
		(ii)	guar R sto	rd cell; oma		[1]
	(c)	con	centr	ater vapour / evaporation (mostly) through stomat ation gradient across leaf air spaces / mesophyll; ater up through xylem;	ta;	
				by temperature / humidity / air movement;		[max 3]
	(d)		k cuti <i>vilting</i>	cle / reduced surface area / narrow leaves / surfac	ce hairs / AVP;	[1]
						[Total: 8]
5	(a)	A;	cove	ering all stores of food		[1]
	(b)	В;	cont	agious		[1]
	(c)	(i)	loss abno skin	r / temperature; of appetite; ormal behaviour; lesions; harge from eyes / nose / mouth; abnormal urine / i	faeces;	[max 2]
		(ii)	seek	ate animal; c veterinary advice; accination		[2]
	(d)	(i)		ks need warmth; o provides warmth in place of hen;		[2]
		(ii)	befo	ides immunity/protects from disease; re immune system is fully developed; ference to named disease for second mark		[2]
						[Total: 10]
6	(a)	(i)	rume	en;		[1]
		(ii)	dige	st cellulose;		[1]
		(iii)	abor	masum;		[1]

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(b) (i) both have:

oesophagus;

small intestine;

caecum;

colon;

rectum;

[max 2]

(ii) simple / single chamber stomach in non-ruminant / 4 parts in ruminant stomach / longer small intestine in non-ruminant; [1] answer must make clear to which system it refers

- (c) deforestation; [1]
- (d) (i) C; about nine times more [1]
 - (ii) bacterial action in rumen produces methane / AW; [1]

[Total: 9]

7 (a) A; increase in population

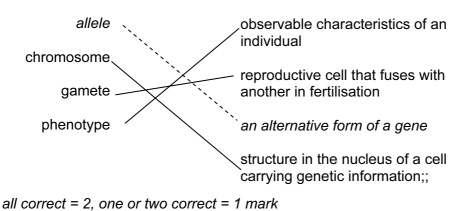
[1]

[1]

- **(b) (i)** arable; [1]
 - (ii) arable because
 no increase in costs but likely increase in sales receipts / gross margin / profits;
 A if plausible case made for other enterprise
 - (iii) poultry / egg production because profit is very small so feed costs may neutralise increased price for eggs / AW; [1]
 - (iv) labour / water / other utility / transport / machinery; [1]

[Total: 5]

8 (a)



(b) (i) all contain black allele which is dominant;

[1]

[2]

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(ii) correct cross with suitable alleles, e.g.

correct cross

labelled or indicated by circle(b)

A correct Punnet squares correct links and value brown rabbits <u>25</u>%;

[3]

[2]

[2]

- (c) (i) 8;;
 A 1 mark for correct method if answer wrong
 - (ii) rabbits are being suckled / feeding on milk from mother; [1]
- (d) body mass increase steady but food intake blip at week 5 or 6; change in body mass larger than amount of food intake; use of figures to illustrate; ignore both increase

[Total: 11]

- **9** (a) (i) A; control of pests [1]
 - (ii) C; improved ventilation [1]
 - (iii) stronger / will withstand, larger / heavier, animals; [1]
 - (iv) easier to clean / AVP; [1]
 - (b) direction of prevailing wind; orientation to sun; distance from farm house; nearness to water supply; ground conditions; accessibility to road / pasture; AVP; [max 3]

[Total: 7]

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Section B

10 (a) hard crust;

on soil surface;

caused by heavy rain / compression by heavy machinery;

[max 3]

(b) wind carries particles;

which abrade rocks;

temperature changes / heating and cooling;

cause expansion and contraction;

results in cracking/breakdown of rock;

water freezing in rock/cracks;

expansion causes breakdown;

moving water carries particles;

which wear away rocks;

carries particles to other areas (forming soil there);

[max 6]

(c) large particles;

above 0.05mm; A 2.0 - 0.02

large air-spaces / well aerated;

good drainage / poor water holding;

easily leached / eroded;

lacks nutrients / low in organic matter / inert;

light / easy to work;

quick to warm / cool; [max 6]

[Total: 15]

11 (a) arable and livestock farming;

on one/the same farm;

[2]

(b) use of natural fertilisers / plant and animal manures; ORA not artificial fertilisers no use of growth promoters / hormone sprays;

R chemicals unqualified

use of crop rotation / rotation of livestock and crops;

to maintain soil fertility;

to control pests / diseases;

pest control using / biological control; ORA not pesticides

cultural methods;

ref. to standards laid down by national / international organisations;

requirement to preserve soil quality / structure;

[max 5]

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(c) against cost qualified e.g. seed / plant sterile / can't save seed / availability;

environmental concern e.g. pollen crosses with wild plants / affects biodiversity / more herbicide used on weeds as plants resistant / no control / affects other

farmers crops; [max 2]

market resistance to produce;

ethical considerations;

disease organisms / pests evolve greater effectiveness;

unknown effects / allergies on consumption; [max 2]

for solve world food problem, qualified e.g.

higher yield;

alter to grow in wider climate; resistance prevents waste;

[max 2]

improve market quality e.g.

taste; shelf life;

improved nutritional value; environmental advantage e.g.

less pollution potential

cost of inputs reduced - less need for chemical control [max 2]

[max 8]

[Total: 15]

12 (a) animals housed / kept in feedlots;

forage cut / harvested / example;

carted / fed to livestock in fresh state;

[max 2]

(b) removal of bushes / unwanted trees;

fence:

soil preparation - plough; harrow; roll; fertilise;

[max 2]

sowing - seed rate; season of establishment (e.g. rainy season);

seed / plant mixture – suitable plants named;

[max 2]

inclusion of legumes;

irrigate;

weed control;

[max 7]

(c) difficult to control animals - harder to control mating;

to check on animals for disease/control parasites;

to ensure all receive correct ration;

may stray into crops;

[max 2]

animals more likely to be attacked by predators / stolen;

difficult to maintain pasture quality;

grazing inefficient / under grazed;

no selective grazing;

practice may result in soil erosion;

difficult to conserve forage; [max 6]

[Total: 15]

	Page 9		Mark Scheme	Syllabus	Paper
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13	(a)	life cycle e.g. egg egg deta e.g. inco ref. to mo effect; stage ca part of pl damage	correct pest; e.g. aphid e appropriate to named pest → nymph → adult;; ail; amplete metamorphosis; ausing damage; lant attacked; caused e.g.	[2] [max 4]	11
			provide entry for pathogens;	[max 3]	
		flight; already i lack of fie	depends on pest selected – could be infected material; eld hygiene; tural practice;	[max 2]	[max 8]
	(b)	weeding /use of re	s / practices when cultivating crops that break the / early planting / clean planting material esistant varieties / ploughing to expose eggs or ation / burning;; (any 2)		[max 3]
	(c)	safe hard no pollut no dama reduction	c; t harm crop plant vest interval not needed; ion of environment; age to beneficial organisms; n of input costs; n for organic / environment friendly production		[max 4]
					[Total: 15]
14	(a)	-	young animal from mother; ner food provided by farmer;		[2]
	(b)	age of fe heat peri signs of mating d mechani semen d sperm sv	te in context of a named animal (but no mark available at mating; iod detail; readiness for mating bulling / moist vulva; letails – male to female ratio; ics – erection / action of penis / duration;; leposited in vagina; wim to egg; on is fusion of egg with one sperm;	ailable for naming anim [max 2]	al)
		occurs in			[max 7]

occurs in oviduct;

[max 7]

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(c) select best animals;

for specific characteristic(s); example of suitable character; select again for suitable animals; continue over a number of generations; use of inbreeding; explanation of line breeding; use of cross-breeding; explanation – hybrid vigour; use of Al; to gain rapid change / influence in herd;

[max 6]

[Total: 15]