UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

WANN, PapaCambridge.com MARK SCHEME for the October/November 2011 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.

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

		www.xtrapape
Page 2	Mark Scheme: Teachers' version	Syllabus 2
	IGCSE – October/November 2011	0600
(a) (i) dor	ikeys;	ambr
(ii) gee	ese;	1
(iii) she	ep;	Syllabus 0600 (3) (3) (3)
	entative chemical disease control / antibiotics; s managed without artificial fertiliser;	[2
(c) (i) leg	ume and legume;	[1
(Re	ner – less expense for fertiliser / pesticides / higher y eject gets more money unqualified.)	-
	 maintains structure / aeration or drainage / less nu 	utrient depletion; [2
	s fertilise / provide nitrate with dung and urine; s turnover soil / clear weeds;	[2
		[Total: 10
(a) (i) any	where that touches water-rock interface;	[1
win	eze thaw explained; d effect explained; emical action explained;	
An	/ two	[2
	ves fall, rot into humus; ts break up / separate soil;	[2
(b) wind br planting	;	
	ploughing; ise crop rotation, do not overgraze.)	[3
		[Total: 8
	inage – poor good; er holding – good poor;	[2
	l lime / sand / FYM;	۲
Rej	ect add fertiliser.	[1
	ny / large air spaces so rapid air exchange; warms more quickly than sand particle;	[2
(b) (i) lay	ng of porous pipes beneath soil;	

Page 3		labus R
	IGCSE – October/November 2011 0 rainage will allow air into soil; 0 or root respiration / nitrogen fixing; 0	labus 600 [Total.
(a) photo coolir transp suppo Any te	g; port; prt / turgidity;	[Total . [2]
(b) osmo	sis;	[1]
(c) transp	piration;	[1]
	out exceeds water in / loss of turgidity; b lack of soil water / extreme wind / dry atmosphere;	[2]
	drops can magnify light and scorch leaves / evaporates be biration at night means less loss and turgidity maintained;	fore it can sink into soil / [1]
		[Total: 7]
(a) (i) fo	or named cereal digging / turning over soil described; weed removal; (Allow at any stage.) tilth creation described;	[3]
• • •	ppropriate fertiliser named; ppropriate timing e.g. before sowing, at emergence;	[2]
	ry / cool; ell ventilated; (Allow good air flow.)	[2]
(ii) o	il / creosote / paint;	[1]
(iii) s	hape of cone causes pest to go upside down and lose grip;	(Reject cannot climb up.) [1]
• •	natch – readily available; good insulation; on – long lasting; cannot harbour pests; (Reject cost unqualif	fied.) [2]
		[Total: 11]
(a) (i) fu	Ingus / phytophthora; (Allow bacteria if related to tomato.)	[1]
(-) (-)		

Page 4	Mark Scheme: Teachers' version Syllabus	V.	
	IGCSE – October/November 2011 0600		
Page 4 Mark Scheme: Teachers' version Syllabus IGCSE – October/November 2011 0600 (b) do not spray in / into wind; do not eat; keep spray nozzle close to crops; Any one. Any one.			
(c) (i) Rr R r Rr r	rr ; r r single alleles;		
Pune	tt square / gametes and F _ι given;	[4]	
(ii) rr;		[1]	
(iii) Rr;		[1]	
	[דמ	otal: 9]	
	ct labels – duodenum = circle of gut by liver; rectum = circular end gut; (Reject anus opening.)	[2]	
(ii) corre	ct position – within circle of gut by liver;	[1]	
mech	iical break up; (Allow ref to enzymes.) anical break up; e.g. role of any major part; (Reject ref to absorption and hind gut.)	[3]	
(b) isolate the	e animal;	[1]	
(c) they do n	ot have a rumen / four chambered stomach / do not regurgitate / chew cud;	[1]	
	[דמ	otal: 8]	
(a) birth 🔍	anther		
egg 🔍	germination		
mating	ovary		
ovary	ovule		
	pollen grain		
sperm			

5 correct = 4 marks 3 or 4 correct = 3 marks 2 correct = 2 marks 1 correct= 1 mark

[4]

				www.xtrapapers.com
	Pa	ge 5	Mark Scheme: Teachers' version	Syllabus 7 S r
	,	y	IGCSE – October/November 2011	0600
	(b)		coming together; tes / eggs and sperm;	Syllabus 0600 [1] Constant of the constant of
	(c)	between	birth and weaning;	[1] Com
	(d)	provides	high fat / nutrients; to meet growth demands; antibodies; to provide immunity /fight disease; digest; for immature digestive system;	
		Any pair.		[2]
				[Total: 9]
9	(a)	there are	ality animals get high price; e few good quality animals; reased when number of animals decreased	
		Any one		[1]
	(b)	fresh foo	ess / fresh bedding; od / water; on / fresh air;	
		Any two.		[2]
	(c)	high carb	needed for growth; bohydrate for energy; ; / vitamins for development / disease prevention;	[3]
	(d)		sibling slaughter weights / growth rates; ation / fat levels of siblings or parents;	[2]
				[Total: 8]