UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

0600 AGRICULTURE

0600/03

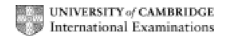
Paper 3 (Extended Theory), maximum raw mark 80

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.

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

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



-	- 3	IGCSE – October/November 2009	0600	03
(a	a) (i)	any named cereal crop		[1
	(ii)	America Asia Europe Africa all correct 2 marks		
		two correct 1 mark		[2
	(iii)	low energy use/no need of such energy OWTE		[1
	(iv)	rise/increase		[1
(b	o) (i)	use of expendable materials/impact on ground water/h not recycled or lack of humus OWTE	igh cost/lower pH/	[2
	(ii)	increased run off/loss of water/tropic effect loss of top soil/erosion/leaching of nutrients any two		[2
				[Total: 9
(a	a) (i)	A (clay)		[′
	(ii)	large surface area/impervious/high clay content/close f	itting particles OWT	≣ [′
	(iii)	idea of pipe 1 mark idea of infill 1 mark		[2 max
	(iv)	save space/lasts longer/no hazard to stock more reliable than ditches/ditches block earlier		[1
(b	o) (i)	one mark for each correct axis and appropriate label 2 marks for ALL bars accurately represented (1 if only 3 accurate 0 if less)		[4 max
	(ii)	Destroyall		[′
	(iii)	toxicity ease of application specificity cost effectiveness environmental implications better control of pest better control of disease higher yields more varieties suitable for use more food more profit greater input to national economy amount of chemicals required OWTE		
		any three		[3
				[Total: 13

Mark Scheme: Teachers' version

Page 2

Syllabus

Paper

© UCLES 2009

	Page 3			Teachers' version	Syllabus	Paper
			IGCSE – Octob	er/November 2009	0600	03
3	(a)	air to ro	r each appropriately indi ot of legume 1 mark g to ground 1 mark	cated position		[2 max]
	(b)	rotating	crops – any order to inc	lude a legume crop		[2]
	(c)	uses/cy fertility	cles different nutrients,	reduces build up of pes	sts, diseases & weeds/	increases soil [2]
	(d)	clover/lu	upins/peas/beans or any	appropriate species		[1]
	(e)		e/fix nitrate in soil/add hu iliser used/better soil str			[2]
						[Total: 9]
4	(a)	` '	vement of water from mo accept strong to weak v			nembrane [2]
		` '	er drawn out by reversal nt wilts/scorching leaves			[4]
	(b)	(i) red	uced surface area/reduc	ed water loss		[1]
		` '	de from sun/reduced wind sept idea that trees increased that trees increased the second secon	-		[1]
						[Total: 8]
5	(a)	•	nin free/suitable water co ed/protection to stop peo ee			[3]
	(b)		% moisture in crop/colo seed ripe and mature O			[2]
	(c)		xactly how many units /crops look better/keep t	_	her yield/better control	of pests and
			ng examples tion reasons explained	2 marks 2 marks		[4 max]
						[Total: 9]

Page 4			Mark Scheme: Teachers' version IGCSE – October/November 2009	Syllabus 0600	Paper 03
(a)	(i)	a va			
(/	(-)				[1]
	(ii)				[2]
	(iii)				[2]
(b)	(i)	calm	ner or better tempered/easier to handle/no sperm/no	t able to reproduce	/ [2]
	(ii)		. •		[2]
	(iii)				
		•	•		[2]
	(iv)	the	period over which milk is produced OWTE		[1]
	(v)	•			[2]
					[Total: 14]
(a)	(bo	x 1)	clean/reliable/more sterile water/less likely to run dr	y reliable = more	water
	(bo	x 3)	needs more cleaning/polluted/dirty/further from farm		[4 max]
(b)	idea	a of fi	ilters/settlement/sterilisation/sand/gravel/micro-strair	ners/sieves	
					[2]
					[Total: 6]
(a)	to d	lo wo	rk/increase production		
	acc	ept m	nake work easier		[1]
(b)	(i)	Α	accept C if good reason		[1]
	(ii)	reas	son – cost, ease of use/repair OWTE		[2]
(c)	(i)	В			[1]
	(ii)		son – needs to work over bigger area d to share cost OWTE		[1]
	(ii)	reas	son – needs to work over bigger area		
	(a) (b) (a) (b)	(a) (i) (ii) (iii) (iv) (v) (v) (do (bo) (bo) (bo) (bo) (bo) (bo) (bo) (bo	(a) (i) a value the (ii) corrown (iii) idea diagonal (iii) boar your can (iv) the (v) provessor (iv) the (v) provessor (box 3) (box 4) (b) idea of finaccept thaccept thaccept finaccept	(a) (i) a variation of a gene the idea of dominant or recessive (MM Mm) (ii) correct diagram punnet/square/lines Mm MM mm (iii) idea of chick with two recessive alleles 1:2:1 ratio diagram only 1 mark (b) (i) increased fat/slower growth 1 mark calmer or better tempered/easier to handle/no sperm/no better for working (ii) check offspring for faults check the offspring are good OWTE (iii) boar/bull can serve when female is in season young stock difficult to tell when in season can follow up missed Al accept cost (iv) the period over which milk is produced OWTE (v) provides antibodies/immunity/easy to digest/correct nutrients/simply good nutrient OWTE (a) (box 1) clean/reliable/more sterile water/less likely to run dr (box 2) unreliable/easily polluted/can run dry (box 3) needs more cleaning/polluted/dirty/further from farm (box 4) lots available/less pipe work needed/easier to reach (b) idea of filters/settlement/sterilisation/sand/gravel/micro-strair accept then boil or chlorination accept flocculation process or any workable process (a) to do work/increase production accept make work easier (b) (i) A accept C if good reason (ii) reason – cost, ease of use/repair OWTE	(a) (i) a variation of a gene the idea of dominant or recessive (MM Mm) (ii) correct diagram punnet/square/lines Mm MM mm (iii) idea of chick with two recessive alleles 1:2:1 ratio diagram only 1 mark (b) (i) increased fat/slower growth 1 mark calmer or better tempered/easier to handle/no sperm/not able to reproduce better for working (ii) check offspring for faults check the offspring are good OWTE (iii) boar/bull can serve when female is in season young stock difficult to tell when in season can follow up missed AI accept cost (iv) the period over which milk is produced OWTE (v) provides antibodies/immunity/easy to digest/ correct nutrients/simply good nutrient OWTE (a) (box 1) clean/reliable/more sterile water/less likely to run dry reliable = more (box 2) unreliable/easily polluted/can run dry (box 3) needs more cleaning/polluted/dirty/further from farm unit. (box 4) lots available/less pipe work needed/easier to reach (b) idea of filters/settlement/sterilisation/sand/gravel/micro-strainers/sieves accept then boil or chlorination accept flocculation process or any workable process (a) to do work/increase production accept make work easier (b) (i) A accept C if good reason (ii) reason – cost, ease of use/repair OWTE

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0600	03

9 (a) clear/burn/cut or idea of removal plough/cultivate/drain/fence OWTE

[4]

(b) cost of land/cost to clear/prepare/ productivity output/profit

[2]

[Total: 6]