UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



		IGCSE – October/November 2008	0600	03			
1	(a) (i)	Reduce less light/condition D		[1]			
	(ii)	Reduce/less shade					
	(b) (i)	Bright light		[1]			
	(ii)	CO ₂ warmth/temperature		[1] [1]			
	(iii)	glucose/carbohydrate/O ₂ /protein					
	(c) (i)	root flower/shoot/leaf/stem/tuber					
	(ii)	part appropriate to crop		[1]			
	(iii)	Bedding fuel, compost, roofing or building material medicinal, seed production, ornamental use, produinvestigative work/studies, tourism if explained	or Bi-ethanol, [2]				
				[Total: 11]			
2	(a) (i)	Description of suitable method, appropriate soil collection treatment, pH indicator/paper barium sulphate reading result/use of colour chart use of distilled water Max of 2 for procedure ONLY 1 for litmus	on				
		3 only if effective result		[Max 3]			
	(b) (i)	Lime or appropriate method/ground limestone or chalk		[1]			
	(ii)	2001-2002		[1]			
	(iii)	Heavy rainfall/change of weather. NO mark for weather	r	[1]			
	(iv)	removal of crop-heavy grazing, leaching, type of fertilizer used		[2]			
	mo	lease of nutrients/base exchange re bacteria – better decomposition cculation and drainage					
		ef description of ANY three	[3]				
				[Total: 11]			

Mark Scheme

Syllabus

Paper

Page 2

	Pa	ge 3				Mark	k Schem	ne		Sylla	bus	Paper		
	'	_			IGCSE			ember 20	08	060		03		
3	(a)	Name of a weed – any relevant Description of spread							[1] [1]					
	(b)	strong growth, deep roots, creeping spread/ large leaf to block light to other plants, fast growing, easy reproduction. OWTE any 2								[2]				
	(c)	(i)	wash	off/lea	ch/envi	ronment	tal impad	ct				[1]		
		(ii)	sprea	ad on to	other (crops						[1]		
	(d)	plant takes up space less light water for weeds easier for mechanical weeding, OWTE								[2]				
	(e)	(i)	absoı	rbed in	to syste	em of pla	ant, move	es or trans	locates			[2]		
		(ii) Age of plant, time prior to harvest needed for pesticide to break down, Accept an appropriate time to break down e.g. 2 weeks OWTE							own,	[2]				
												[Total: 12]		
4	(a)	appropriate description of asexual reproduction						[2]						
	(b)	warm, wet, mild wet windy, high temperature/ high humidity									[2]			
												[Total: 4]		
5	(a)	(i)	Poult	ry. Goa	ats. Fish	n or any	appropri	iate				[1]		
		(ii)		-	-	convers ge OWT	sion rate E	,				[2]		
	(b)	Over cropping, over grazing, clearing steep ground slash burn any appropriate cause 1 mark description 1 mark 2×2												
								[Max 4]						
												[Total: 7]		

.90 .	IGCSE – October/November 2008	0600	03				
a) 1990-2000							
_	·		[2]				
physica	l or structural effects on the soil						
			[Max 2] [Total: 5]				
			[1]				
			[1]				
(i) tra	ps air and water		[1]				
	•		[1]				
	·		[2]				
allo	ow – gravity to provide water pressure/		[2]				
			[Total: 8]				
approp	riate meat cut or purpose	opriate	[Max 3]				
cho les	oose desirable characteristic improve stock base s risk of harm to heifer, no sexual disease spread.		[2]				
(ii) ge	ne composition expression of genotypes		[2]				
growth	and re-crossing the next generation OWTE	rid vigour given	[4] [Max 2]				
			[Total: 11]				
	a single one for build upphysical loss of one for one	a single crop or livestock production one for idea one for explanation build up of pests or disease, physical or structural effects on the soil loss of herb species in grassland one for an example one for any suitable explanation area where rainfall occurs Idea into which it drains, OWTE Where dams could be built (i) traps air and water (ii) reduces soil disturbance/less evaporation/ less harm to soil structure by heavy machinery (i) allows suspended particles to settle or water to clear (ii) prevents algae growth allow – gravity to provide water pressure/ stop bird droppings entering tanks OWTE Quick growth, fast maturity, good conversion, healthy appropriate meat cut or purpose easy reproduction – hardy , resistant to drought, or any appr (i) more farmers have access to good stock choose desirable characteristic improve stock base less risk of harm to heifer, no sexual disease spread. OWTE any TWO suitable (ii) gene composition expression of genotypes	a single crop or livestock production one for idea one for explanation build up of pests or disease, physical or structural effects on the soil loss of herb species in grassland one for an example one for any suitable explanation area where rainfall occurs Idea into which it drains, OWTE Where dams could be built (i) traps air and water (ii) reduces soil disturbance/less evaporation/ less harm to soil structure by heavy machinery (i) allows suspended particles to settle or water to clear (ii) prevents algae growth allow – gravity to provide water pressure/ stop bird droppings entering tanks OWTE Quick growth, fast maturity, good conversion, healthy appropriate meat cut or purpose easy reproduction – hardy , resistant to drought, or any appropriate (i) more farmers have access to good stock choose desirable characteristic improve stock base less risk of harm to heifer, no sexual disease spread. OWTE any TWO suitable (ii) gene composition expression of genotypes				

Mark Scheme

Syllabus

Paper

Page 4

9	(a)	idea vegetable more intensive less space lower cost – less fencing needed goats difficult to keep in OR accept any three points that are considered to be relevant and are justified.	[3]
	(b)	Y higher inputs/outputs one for Y one for reason	[2]
	(c)	X reason <u>or workings shown</u> idea x more investment less profit	[2]
	(d)	Idea of effects of disease, drought or poor market prices good years/bad years/Long term investment 2 marks for idea and 2 marks for explanation idea	[4]

Mark Scheme

IGCSE – October/November 2008

Page 5

[Total: 11]

Paper

03

Syllabus

0600