CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0600 AGRICULTURE

0600/11

Paper 1, maximum raw mark 100

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Page 2	Mark Scheme	Syl
	Cambridge IGCSE – October/November 2014	060
Mark sch	emes may use these abbreviations:	Carry
;	= separates marking points	OH:
/	= alternative and acceptable answers for the same marking point	Se l
()	= words which are not essential to gain credit	i di
	= underlined words must be present in answer to score a mark	On
e.c.f.	= error carried forward	
o.r.a.	= or reverse argument	

Page 3		Mark Scheme Syl			
		Cambridge IGCSE – October/November 2014 060			
1	(a) D;	Mark Scheme Cambridge IGCSE – October/November 2014 060	Moria		
	(b) D;		1		
		nwing of valid structure;			
		propriate hanging – wire loop/gate pintle; (One mark for each.) propriate fixing – wire loop/bolt;	[4]		
		[Tot	al: 6]		
<u> </u>	(a) (i)	marsh unlikely to dry up/is wet/ supply of water readily available from river;	[1]		
	(ii)	Tilapia (Cichlids)/catfish (mudfish/Clarias)/ Mullet (Mugil)/tonguefish (Hererotis)/			
		Carp (Cyprinus);	[1]		
	(iii)	quick growing; little fat; good conversion rate; minimum management/minimum (low) inputs; available all year; converter of waste/sewage;			
		available all year, converter or wacter cowage,	[2]		
	(iv)	B proteins;	[1]		
	(v)	water quality decreases due to township; township uses more water; polluted;	[1]		
	(b) (i)	one (hectare per goat);	[1]		
	(ii)	disease; overgrazing; erosion; compaction; poaching, waterlogging; desertification;	[2]		
	(iii)	cut down/remove trees/fell; stump/burn/fire harrow/clear/goats or pigs in;			
		cultivation with detail/plough/disc/dig/seedbed; improve soil/sow/plant herbage/legumes/example/manure;			
		harbisides	[2]		

herbicides;

[Total: 12]

[3]

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P	age 4		Mark Scheme	SV ZO	ner
Ľ	ugc +	Camb	oridge IGCSE – October/November 2014	060 W	100
3	Е	top soil; sub soil; parent rock;		Syl. A. Dange	ambridge
	(b) C	;			[1]
	(c)	paddock 1	any <u>value</u> between 6.5 and 14; lime is alkaline/basic;		
		paddock 2	any <u>value</u> between 6.5 and 4; (decomposers release) H ⁺ from ammonium compount microorganisms release CO ₂ (combines with water t		[4]
				[Т	otal: 7]
4	(a) (i) decomposer;			[1]
	(i	i) nitrate;			[1]
	(ii	i) legume;			[1]
	(iv		odules; fix nitrogen; nitrogen fixation; used to soil on decay;		[2]
	(b) D	yellow leaves ar	nd stunted growth;		[1]
				[Т	otal: 6]
5	(a) <i>A</i>		/acts as a comparison (to show effects of fertiliser add	dition);	[2]
	(b) <u>y</u>	<u>ield</u> (one tonne/h	nectare) <u>lower</u> than control/without fertiliser;		[1]
	(c) s	mall increase/sli	ght increase of 0.3/ha;		
	а	Imost four times	more yield than control/ s more than N alone;		[2]
	(d)	C (\$270);			[1]

[Total: 6]

		Cambridge IGCSE – October/November 2014 060				
6	(a)	Cambridge IGCSE – October/November 2014 D (transpiration); photosynthesis; leaf turgor; transport of sugars; cooling; uptake of minerals;	Abria			
	(b)	photosynthesis; leaf turgor; transport of sugars; cooling; uptake of minerals;				
	(c)	germination – seeds wash away/seeds rot/soil waterlogged so no oxygen/anaerobic;				
		pollination – pollen unable to blow in wind; fungal disease prevents flowers forming;				
		harvesting – delay causes cobs to rot on plant/not ripen; could not physically harvest;	[3]			
	(d)	high levels of salts/chlorides left in soil from sea; which causes germinating plants to experience exosmosis; loss of water;	[2]			
			al: 9]			
		•	-			
7	(a)	gullet/oesophagus; rectum;	[2]			
	(b)	intake: ingest/grip/bite food; lubricate: add saliva lubricate food for swallowing; chewing: break up/chew food;				
		detail: start digestion/action of ptyalin/starch to maltose; form bolus;	[3]			
	(c)	rennin/chymase curdles milk/makes protein solid (casein);				
		pepsin acts on casein in intestine; Accept curdle/solidify. Accept protein breakdown.	[2]			
	(d)	fatty acids directly absorbed into blood from rumen; fast acting;	[2]			
		[Tot	al: 9]			
8	(a)	no need for bull; can widely source sperm;				
		no damage to the cow;	[2]			
	(b)	B ;	[1]			
	(c)	high in nutrients; proteins; vitamins; electrolytes;				
		high in antibodies; confers passive immunity/calf is born with no immunity;	[2]			

Mark Scheme

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D.	age (6 T				Mark	Scheme		SV 2.	ner
	age (Cambridg	e IGC		October/Noven	nber 2014	Sy. 060	Do Go
	(d)	(i)	$Bb \times Bl$	b						COM
	(-)	(ii)	В		V	В	h			Da Cambridge
		(11)			×					100
			В	b		В	b			
			BB	Bb	E	3b	bb			[3]
										[Total: 9]
9	(2)	wo	eds;							[41
9	(a)	we	eus,							[1]
	(b)		•	crop and p	est;					
		exp		ust – bites			es so lack of ph	otosynthesis		
							t collapses s food/nutrients	from plant or tra	nsmits disease	[2]
			У Р.	p						[-]
	(c)						npetition for ligh	t;		101
		we	eeds harbour disease/pests; [2							[2]
	(d)	rye	e has smaller leaves;							
			ows in drier regions less prone to disease spread; ore resistant/less inbreeding;							
										[1]
										[Total: 6]
40										
10	(a)			mple (any real/brass		. , .	op – (fallow);			[2]
		rea	sons – le	gume to p	rovide	nitrog	en;			
				igh nitroge eep-rooted			manding crop f	ollow legumes;		
			fa	allow to reb	uild s	oil stru	cture/allow land	d to recover;		
				ustaining s sing the w		-	ile;			[3]
	(b)	prir	rinciples of shifting cultivation – clear, burn, crop until soil infertile, move on;							
			adv:	self suffic	ient/n	ю ехре	ensive inputs, e	.g. fertiliser;		
				long term	envir	onmen	tal damage red	•	s notash/kills n	ests.
			dicad: "	-		•			o potaonii tiilo p	,
			uisauv.	trade limi	ted;		or small groups;			
				requires i				ge; destruction o	r anımal habita	ts; [5]

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Pa	ge 7		Syl
	(c)	inappropriate climate – temperature/rainfall unsuitable for plant growth; substrate rock no soil formation possible; chemical nature/pH prevents plant growth; topography – too steep; altitude – too cold/lack oxygen;	Sylvania per 060 oer 060 [5]
11	(a)	suitable cultivar named;	
		selection for – soil type; climate; disease resistance; productivity/growth rate; yield	[4]
	(b)	irrigation; and method; fertiliser application method; name/type; weed control method; detail; pest control method; detail; detail of damage prevention; cultivation – aerated/hoe/scarify/spring tine/disc/plough;	[5]
	(c)	harvesting – when; how; detail (brown/gold, ripe, dry, died off)	
		storage – building described; conditions described; precautions needed, security/pest control;	
		uses of product/example;	[6]
			[Total: 15]
12	(a)	involves single organism;	

no gametes; genetically similar/identical offspring; mitosis;

example;

[3]

(b) underground stems; grow from base of plant; produce tubers at end; starch-filled/food reserves; each tuber has eyes; buds grow into new plant; old plant dies; many new plants next season;

[6]

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Pá	age 8	3	Mark Scheme	Syl oer
<u> </u>	.go (bridge IGCSE – October/November 2014	060 %
	(c)	pollen from anthe pollination by inset transfer to stigma of other plant; pollen tube grows reaches ovule; fusion of gametes plant produces popollen tube grows	ects; ; s down style; s (pollen and ovaries); ollen tube;	Sylvania per 060 Other Cambridge
				[O]
				[Total: 15]
13	(a)	abnormal discharge isolated/a	ure/lethargy/hair loss/pustules; faeces blood/worms; from eyes/nose/cough/sneeze/nasal discharge; appetite loss; ad down/drooping/poor stance;	[5]
	(b)	method of spread	contact/in air/in water/vectors/carriers; detail;	[5]
		prevention cleanli isolation of stock; vaccination; hygiene of handle ventilation; vector control/co	ers;	[5]
				[Total: 15]
14	(a)	high temperature	increases enzyme activity/metabolism; increases transpiration so speeds growth; increases photosynthesis; ripens crop earlier;	
		low temperature	any o.r.a. above not mentioned; ice crystals form/ref. structural damage;	[5]
		wind effects	increases transpiration leads wilting; physical damage stem breaks/leaves lost;	[2]

(b) furrows/ponds/dams; detail – site, materials; roof; into water tanks; detail – site, covering; boreholes; extraction method;

river extraction; detail – pipes, pumps;

[4]

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	Cambridge IGCSE – October/November 2014	060

(c) mulching; reduces soil evaporation; suitable material; minimum tillage; described; effect less soil exposure; shading/reducing direct sunlight; plant hedges as windbreaks – reduce evapotranspiration; improve soil structure – add organic matter/humus;

[4]

[Total: 15]