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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0680 ENVIRONMENTAL MANAGEMENT

0680/41

Paper 41 (Alternative to Coursework), maximum raw mark 60

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.

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Page 2		Mark Scheme: Teachers' version	Syllabus					
		IGCSE – May/June 2010	0680					
1		Mark Scheme: Teachers' version IGCSE – May/June 2010 ne products used for food/personal use; timber used for building; no spare proort/eq; not profitable/not of high value; untry gains foreign eychange/revenue/eg;						
	can nat	intry gains foreign exchange/revenue/eq; be used to pay for imports; sensible reference to balance of payments/controlling ional budget/debt/company profits; helps government spending on infrastructure/eq; intains/ creates jobs; [2]						
	(c) (i)	20 plants on each row (+/-1); even spacing;	[2]					
	(ii)	orientation; labelled axes (both, minimum yield/de	ensity); plots;; [4]					
	(iii)	allow correct figure from drawn graph; (58-62 usu	ually) [1]					
	(iv)	no increase in yield compared to 70 thousand; work for no return/eq; more work to harvest; more						
	(d) (i)) as planting density increases reduction of soil erosion increases/eq; not much chasoil erosion between 60–80 planting density/eq;						
	(ii)	50 or 60 max yield (per Ha)/profit compared to p yields/eq;	planting costs; nutrients retained to help [2]					
	(iii)	removal of topsoil/eq;	[1]					
	(iv)	removal of plant cover; overcropping; loss o interception/described; infiltration/soil saturation; run-off; erosion by water; wind; reference to flood	removal of topsoil/fertile layer; surface					
	(e) (i)	only two densities sampled; two pineapples not remeasured;	epresentative/eq; only diameter [2]					
	(ii)	suitable table, rows/columns for 25 items of data headings;	a; densities/field number; and diameter [3]					

(iii) more measurements for each pineapple to see changes with density/type of growth/eq;

(ii) so government could gain more revenue form HEP/eq; people would not object to

(b) generate <u>more</u> power/electricity; unlikely to dry out/eq; allow one of – does not release carbon dioxide/so does not contribute to greenhouse effect/ low running costs/renewable

[2]

[2]

[1]

[2]

several densities sampled to see pattern/could be presented as a graph;

2

(a) (i) 4000;;

scheme;

source of energy;

	. ugo o			IGCSE – May/June 2010	0680	80.			
				IGCSL - May/Julie 2010	0000	100	1		
	(c)	so r	numb	ers of people fishing can be known/controlled; to pre	event overfish	ing/eq;	ambridge		
	(d)	(i)		No, averages similar; for nitrate; and phosphate; idea that most readings close average (0.2 difference); reference to figures;					
		(ii)		Sample point 1: nitrate/55; much higher than the others; a measuring error may have occurred; ignore this reading as it's the only one not in close agreement/eq; [2]					
		(iii)	to m	o make it more reliable;					
	(e)	_	algal bloom; blocks out light so plants die; bacteria multiply; use up oxygen; fish di eference to eutrophication;						
	(f)	(i)	overall bromacil passes through soil to water; 50 m in 60 days; breaks down in all soil after 180 days/eq; enters the water; from both fields; reference to figures to sho absence;						
		(ii)	P – 3	S cross and T tick;			[1]		
		(iii)	•	en with a larger soil barrier) bromacil entered the age bromacil might do to water; not worth taking the		do not knov	w what [2]		
3	(a)	(i)	adva	antage must be a statement amplified in candidate's	own words;		[1]		
		(ii)	disa	dvantage must be a statement amplified in candidat	e's own words	3;	[1]		
		(iii)	disa	dvantage must be a statement amplified in candidat	e's own words	s;	[1]		
	(b)	(i)	non	polluting/oxygen not a greenhouse gas/eq/uses ren	ewable energy	y;	[1]		
		(ii)	in favour: could develop aluminium processing industries to create jobs; smelter creates jobs; raises standard of living; not polluting; transport by sea uses less fuel; may be able to use own bauxite later if price rises; AVP;						
			muc	inst: too much electricity used so not enough for the honey/company will make most money; counteral years/other things to spend money on; AVP;					

MAX 4 for an argument only in favour or against

Mark Scheme: Teachers' version

Syllabus

[5]

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