MARK SCHEME for the May/June 2008 question paper

5038 AGRICULTURE

5038/01

Paper 1, maximum raw mark 100

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.

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	Page 2		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2008	5038	01
			Section A		
1	(a) (i)		nitrification; (accept nitrifying bacteria/nitrifying)		
			absorption; death/decay/decomposition/excretion/faeces;		[3]
	(11)				[-]
	(ii)		ogen in air/atmosphere; ogen fixation;		
		-	acteria; ot nodules;		[max. 3]
					[maxi o]
	• • •	• /	soil drains easily/has large pore spaces/is very porous/	/AW;	
	•		ed) nitrates washed out; (reject <i>nitrates dissolve</i>) lation/irrigation/rain;		
			aching;		[max. 2]
					[Total: 8]
2	(a) (i)	A =	stamens/anthers/tassel, B = stigmas/silks;		[1]
	(ii)		lease/produce pollen; (accept <i>male gametes</i>)		[0]
		D Ca	atch/trap pollen;		[2]
	(b) (i)	C =	endosperm;		
		D =	plumule;		[2]
	(ii)		sture/water;		
			gen/air; mth/suitable temperature; (reject <i>temperature</i> unqualifi [,]	ed)	[3]
					[Total: 8]
3	(a) (i)	5700	0 <u>kg per ha;</u>		[1]
	(ii)	seed	d wasted/more cost for same return; (reject <i>reduce cos</i>	t)	[1]
	(iii)	(moi	re plants =) competition for water;		
		•	re plants =) competition for minerals; re plants =) competition for light/space;		
			ller ears/heads/cobs;		[max. 2]
	• •		epth control; eds very close together/seed not evenly spread;		
	bet	tter en	nergence/seed in rows breaks crust easier;		[may 0]
	mo	ne 10S	ses to birds/pests/vermin/rodents/other e.g.;		[max. 2]
					[Total: 6]

P	age 3	3		Mark Schei	ne		Syllabus	Paper
			GCE O	LEVEL – May	/June 2008		5038	01
4 (a)			animals/other pe lution of water/oth					[max 3]
(b)	cor rea cor not car OV	rect m ding ir rect in smok e in w P; (e.(protective clothing ixing/dilution/corre- istructions; terval before harv ing/eating/drinking ashing out equipn g. do not use in ra recautions)	ect rate of use rest; g when sprayi nent;	ng;	nts referr	ing to windy c	onditions or to [max. 3]
(c)) (i)	use o	planting/crop rota f sterile males/re t <i>biological contro</i>	sistant plant v	arieties/GM vari	ieties;	redators/	[1]
	(ii)	avail grow avoid	tion concerns; ability of chemical ing for the organic ling resistant pest ling damage to be	c market; ts;	ts;			[max. 2] [Total: 9]
5 (a)) (i)		bull = Bb; ows = bb;					[2]
	(ii)		ct genetic diagrar ation of phenotype		are or other);			[2]
(b)) (i)		tive breeding/AW -breeding/crossir			eds;		[max. 2]
	(ii)		r conditions/impro ledge by farmers,		er vet. care/mor	e		[1]
								[Total: 7]

Page 4			Mark Scheme	Syllabus	Paper	
				GCE O LEVEL – May/June 2008	5038	01
6	(a)	(i) (ii)	gizza mus	stores food after eating/before digestion; ard breaks up/grinds food; (reject <i>acts like teeth</i>) cular walls (churn food); Il stone(s)/grit breaks food down;		[2]
	(b)	(i)	4 lea	move dung, 2 clean all surfaces, 3 apply a disinfectant ave empty for 14 days;; all in correct order se in correct order 1 mark)	,	[2]
		(ii)		fecting – kills pathogens/AW; (reject <i>kill disease</i>) ing empty – time for parasites to die out;		[2]
						[Total: 8]
7	(a)	(i)	1 C /	spade, 2 A /fork, 3 B /rake;		[1]
		(ii)	B lev	eaks up large soil particles; vels the soil; gging/turning the soil/burying weeds etc.;		[3]
	(b)	cleaning/washing; drying; oiling; to prevent rust; sharpening/straightening; tightening screws/checking heads are secure; avoiding leaving in strong sunlight (to avoid damage to wooden handles); treatment to avoid pest attack on wood; suitable storage;				
				correct purpose/use correctly;		[max. 5]
						[Total: 9]
					[Sectio	n A Total: 55]

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Page 5	Mark Scheme	Syllabus	Paper
*	GCE O LEVEL – May/June 2008	5038	01
	Section B		
colour/st fever; abnorma loss of a reduced	; es from mouth/eyes/nose; ate of faeces/urine; I behaviour (e.g. abnormal gait/isolation/weaknes	s/inactivity);	[max. 6
with warn adequate helps ave cleaning to remov clean foo clean wa to avoid balanceo avoids de	iter; vectors/vermin; I diet; eficiency disease;		
example	s used to illustrate any of the above;;;		[max. 9
			[Total: 15

(a) irrigation; use of fertilisers; liming; weed control; sowing legumes; re-seeding with improved grasses; drainage of swampy areas; OVP (e.g. details of pest control); detail of any of these;;;;;

9

(b) enclosure protects animals; land divided into paddocks; rotational grazing; detail 1; detail 2; recovery of grass; reduction of parasites; dry/winter season fodder conserved; strip grazing; use of moveable/electric fencing; helps avoid overgrazing/erosion; [max. 5]

[max. 7]

	Page 6	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2008	5038	01
(c	•	ocking rate possible; asite infestation;		
	more pro	oducts to sell;		[max. 3]
				[Total: 15]
in pi bo pi (a gb bo sp ig pi e) in pi	iston moves nixture of air ompression oth valves c iston moves air/fuel) mixt nition/powe oth valves c park plug; park produc park plug; park produc nites mixtur iston moves xhaust strok nlet valve clo iston moves	een, exhaust valve closed; down; and fuel/petrol vapour enters cylinder; stroke; losed; ure compressed; r stroke; losed; ed; re; down; ke; soed, exhaust valve open;		[max. 15] [Total: 15]
11 (a	inputs ne market fo may not mixed fai animal pi crop proc	or products necessary; be profitable on small area; rming gives greater self-sufficiency in food; roducts/examples; ducts/examples;		
	animal du less relia for food f			

Page 7	Mark Scheme	Syllabus	Paper
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(b) climate; amount/seasonality of rainfall; temperatures; topography; examples; soil type; pH; other environmental factor; markets; demand; transport availability; availability of necessary inputs; availability of labour; OVP (e.g. size of land available);

12 (a) <u>fruit/seed</u> dispersal;

- [max. 7]
- [Total: 15]
- by wind; example/good description of feature; by man/animals; example/good description of feature; explosive/self dispersal; example/good description of feature; by water; example/good description of feature; perennial weeds; spread by vegetative material; example/description; when ploughing/digging/hoeing; (b) use of herbicides; selective/non-selective; example of chemical or situation; post-/pre-emergence; example of chemical or situation; hoeing/hand picking (annual weeds); specified cultivations (such as ploughing); bury weeds; planting rate/spacing/use of cover crops; slashing/grazing (in plantations/orchards); controlled burning; crop rotation; mulching; use of clean seed/planting material; OVP (e.g. early planting);
 - [max. 7]

[max. 8]

[Total: 15]

[Section B Total: 45]