CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2004 question paper

0600 Agriculture

0600/02

Paper 2 (Core), maximum mark 80

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

2004 examination de:

Grade thresholds taken for Syllabus 0600 (Agriculture) in the November 2004 examination

	maximum	minimum mark required for grade:				
	mark available	A	С	E	F	
Component 2	80	N/A	37	26	19	

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.

NOVEMBER 2004

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0600/02

AGRICULTURE (Core)

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Total 13 marks

3 (a) (i) by insect/pollen taken from anther to stigma;

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Total 9 marks

Page 2		Scheme	Syllabu	1
	IGCSE EXAMINATIO	NS – NOVEMBER 2004	0600	30
(ii)	starch; R	carbohydrates/sugar	Syllabu 0600	0
(iii)	runners form;			•
	leaves and tuber form at no	de;		
	separation as runner withers	S;		
	new plant established;		max 3	3
(b) (i)	water/radiant energy/light;			
	oxygen;			2
(ii)	increased temperature/incre	eased light intensity;		1
(iii	provides energy;			1
(iv	movement of ions/molecules	s;		
	down a concentration gradie	ent; (high to low) AW	R across/along	2
			Total 11 ma	rks
(a) (i)	digging/forking/plough;			
	raking/harrow;			
	removal of debris -stones or	weeds;		
	rolling/levelling;			
	liming/manuring/fertilising;		max 3	3
(ii)	because potash already pre	sent in ash from burning	g ;	
	R potassium already presen	t		1
(b) (i)	suitable for geographical a wheat - summer/winter	rea/e.g. maize/millet/so	orghum - summer cr	ops 1
(ii)	appropriate fertiliser and tim	ing/e.g. kraal manure - l	before planting;	2
(iii	appropriate disease and syr	nptoms;		
	e.g. (a) maize - rust (red/br	own patches on leaves)		
	mosaic (lea	of patches)		
	streak (leaf	patches)		
	(b) wheat - stem rust (d	dark swellings/patches c	on the stem leaf)	2

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	Page 3	Mark S	Scheme	Syllabu	1
		IGCSE EXAMINATION	NS – NOVEMBER 2004	0600	0
5	(a) carbo		A anguera i	n any order	1
	fibre;		A answers i	n any order	3
		pecific concentrate e.g. fish eal/cotton seed cake;	meal/meat and bone m	eal/groundnut cake	
	(ii) ro	ots/mangolds/swede/cassa	ava; A milk/youn	g grass for either	2
	(c) what	 level of intake for basic malive; 	netabolism/needed to ke	ep animals healthy	and
	when	- animal is not in/production	on/pregnant/milking;		
		A all the time if implied the	nat production ration is a	dded	2
	(d) e.g. fo	oot and mouth/newcastle/a	nthrax;		
	select	tive breeding/AW			2
				Total 9 ma	arks
6.	(a) (i) X	= sperm duct/vas deferens	s;		
	Υ	= testes/testis;			2
	(ii) ra	pid penetration;			1
	(b) (i) ge	enes/alleles;			1
	(ii) sh	nort hair is dominant/long h	air recessive		1
	(iii) co	orrect crossing;	(1 mark)		
	cc	orrect offspring genotype;	(1 mark)		2
	OR corre	ect explanation e.g. recessed	sive can come together/	homozygous reces	sive
	(c) intern	al;			
	where	e sperm meets egg;			
	metho	od of sperm travel;			

sperm penetrates egg membrane;

Total 10 marks

3

max 3

Page 4	Mark Scheme	Syllabu
	IGCSE EXAMINATIONS – NOVEMBER 2004	0600

ge 4 Mark Scheme Syllabu	.V
IGCSE EXAMINATIONS – NOVEMBER 2004 0600	Da
) (i) open or close sluice; A ref. to overflow pipe	wxtra Papac
(ii) internal joiner;	
clamps;	2
(iii) furrow; R flood	1
(iv) better control/even distribution/less space taken/less erosion;	1
(v) pump to water tower/tank in pipes;	1
) method of weed suppression	
provide level base;	
ratio of sand to cement to aggregate e.g. 4: sand 2: gravel 1: cement	
method of shuttering;	
finishing;	
ref. to appropriate tool; max	3 3
Total	9 marks
) (i) appropriate weed for crop, e.g. maize/millet/sorghum – cynodon/star grass/wondering jew/spear grass;	1
(ii) appropriate tool, e.g. long handled hoe/dutch hoe;	1
(iii) correct use, e.g. hoeing/uprooting; R cultivation/	tillage 1
) (i) not specific/environmental damage/operator harm; R cost	1
(ii) locked up; R safely	
containers labelled;	

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Page 5	Mark Scheme	Syllabu
	IGCSE EXAMINATIONS – NOVEMBER 2004	0600

(c) higher pH;

encourages microbe activity;

grass takes up more minerals;

promotes greater variety of pasture species;

any 2 2

(d) (i) named organism: caterpillar/grasshopper/locust/leaf miner;R biting and chewing

1

2

(ii) less photosynthetic area;

water loss;

allows disease entry/harmful micro-organisms;

consumes soluble carbohydrates;

any 2

Total 11 marks

TOTAL 80