Selective Breeding

Mark Scheme 2

Level	IGCSE(9-1)
Subject	Biology
Exam Board	Edexcel IGCSE
Module	Single Award (Paper 2B)
Topic	Use of Biological Resources
Sub-Topic	Selective Breeding
Booklet	Mark Scheme 2

Time Allowed: 29 minutes

Score: /24

Percentage: /100

Grade Boundaries:

9	8	7	6	5	4	3	2	1
>90%	80%	70%	60%	50%	40%	30%	20%	10%

Question number	Answer	Notes	Marks
1 (a)	low in fat / eq; heart disease / blocks blood vessels / eq; high in protein / amino acids; growth / repair / eq; ignore muscles		2
(b)	conserves snail / natural populations / less collected / eq;		1
(c)	spider(s);		1
(d)	calcium / phosphate;	allow if in list with other ions	1
(e) (i)	cannot digest/breakdown cellulose / fibre / roughage; no absorption of cellulose / fibre / roughage; lack enzyme / cellulase; lack symbiotic organisms;	ignore converse	max 2
(ii)	70;; one for 2.8 in working		2

(f)	(more) (glucose) metabolism / (more) respiration;	ignore energy use / energy loss allow converse for snails	2
	heat loss / need to maintain body temperature / keep warm / eq; more active / more movement;	allow converse for snails allow converse for snails	
(g)	humans + (select) desired characteristics (for breeding) / eq;	allow human terms such as you / we / farmers	1
(h)	(no) bacteria / microorganism / fungi / pathogen / infection / disease / parasites / eq;	ignore germs	1

TOTAL 13 MARKS

Question number	Answer	Notes	Marks
2 (a)	(transfer) pollen from <u>anther</u> to <u>stigma</u> ;	ignore stamen to carpel/style ignore male to female gamete	1
(b)	1. to make honey / food;		2
	<pre>2. sugar(y) / sucrose / glucose / fructose;</pre>	2. ignore carbohydrate	
	3. energy / respiration;		
(c)	(can) produce offspring / (can) reproduce / eq;	ignore egg / gamete / babies / children production ignore fertilisation	1
(d)	1. mutation;		2
	2. (different) allele / different version of a gene / DNA / genetically different / eq;	2. ignore different gene3. ignore immune	
	3. resistant / resistance;		
	4. idea of survival; eg not all die from disease		
(e)	16;		1

Question number	Answer	Notes	Marks
(f)	 the number of <u>drones</u> the queen mates with / queen may mate with different <u>drones</u>; each drone has a different set of alleles / is genetically different; (queen's eggs made by) meiosis / have different alleles / eq; 	ignore bees ignore mutation ignore genes	2
(g)	 disease resistant; large quantity of honey / beeswax; ability to collect nectar; fecundity / more bees / eq; less aggressive / eq; 	ignore immune / combat disease / live longer / hardier ignore taste / flavour / quality of honey	2

(Total for Question = 11 marks)