MARK SCHEME for the October/November 2011 question paper

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5038 AGRICULTURE

5038/11

Paper 1, maximum raw mark 100

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abbreviations used:

- OVP other valid point
- AW alternative wording

Section A

| | | | | Section A | |
|---|-----|---------------------|---------------------------------|---|---------------------|
| 1 | (a) | (i) | A peni B testi | is; s; | [2] |
| | | (ii) | produc | ces sperm/male gametes (reject <i>semen</i>)/hormones | [1] |
| | (b) | (i) | breedi using s | ng livestock by depositing collected semen in female; sperm collected from male selected for specific qualities; | [2] |
| | | (ii) | no nee not coi | ed to keep bull/semen from overseas animals can be used/choice of spec nfined to one bull/allows herd improvement/OVP; (reject <i>cost</i> unqualified) | ific quality [1] |
| | | | | | [Total: 6] |
| 2 | (a) | dige fork rak | ging — king — ing — | turn soil; bury weeds/trash; incorporate manure/compost; expose pests; break up large lumps/clods of soil; levelling; produce fine tilth; | |
| | | 1 m | ark req | uired for each part, plus one from any for max 4 | [max 4] |
| | (b) | pre car | vents w rying to | rater running down the slope; psoil away/causing soil erosion; | [2] |
| | (c) | wat (air roo | erlogge /oxyger t cells d | ed soil lacks air; n) required for root respiration; lie; | |
| | | una | able to a | absorb nutrients; | [3] |
| | | | | | [lotal: 9] |
| 3 | (a) | (su | bstance | e is) toxic; (accept <i>poisonous</i> , reject <i>dangerous/hazardous</i>) | [1] |
| | (b) | 10/2 = 5 | 200 × 1 cm ³ ; | 00; | [2] |
| | (c) | toxi time | c spray e interva | harmful if consumed/AW; al allows breakdown/time required to become harmless/AW; | [2] |

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| | (d) | inse no/r no/r | ects n educ educ | eeded for pollination; ed pollination \rightarrow no/reduced fertilisation; ed yield/fruit/seed formation; | | [3] | |
| | (e) | spra spra spra spra | ay blo ay blo ay blo ay blo av wa | wn onto spray operator/people/animals; wn onto/may damage other crops; wn into water courses/reservoirs/stores; sted/wastes money; | | [max 2] | |
| | | | , | , | | [Total: 10] | |
| 4 | (a) | (i) | 8 (m | m); | | [1] | |
| | | (ii) | 8 (m | m); | | [1] | |
| | | (iii) | high feed illust | est food intake for lowest egg production; cost per 100 eggs higher than other feeds; rated with numbers from table; | | [max 2] | |
| | (b) | crur bec | nbs; ause | cheapest; | | [2] | |
| | (c) | imp imp info incr imp incr | roves roves rms c eases roves eases | a farming techniques; a choice of materials/named e.g. available; choices of enterprise available; a productivity; a land use; a food self-sufficiency/may reduce imports; | | | |
| | | OV | ⊃; | | | [max 3] | |
| | | | | | | [Total: 9] | |
| 5 | (a) | (i) | stign anth | na catches pollen grains; er <u>produces/releases</u> pollen grains;(reject <i>contains/sto</i> | res) | [2] | |
| | | (ii) | stign to tra acce anth expo | na feathery; ap (wind blown) pollen; pt ref. to exposed stigma; allowing wind currents to de er outside inflorescence; psed to wind/enables wind to carry pollen away from flo | posit pollen; ower: | [max 2] | |
| | | | acce relea | pt ref. to central/versatile attachment to filament; a ase pollen; | llowing movem | ent/shaking to [2] | |
| | (b) | (few polle | /er de en blo other | eveloped grains) means less pollination; own from plants in row/plot A blown away from row; plants to trap it: | | | |
| | | polle | en blo | own from plants in block/plot B trapped by surrounding | ı plants; | [max 3] | |
| | | | | | | [Total: 9] | |

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| 6 | (a) (i) 2; | | | [1] | |
| | (ii) 4; | | | [1] | |

(b) concentration gradient of water vapour/water potential gradient between (air space) inside leaf and outside affects rate of transpiration; steeper gradient → faster transpiration; low humidity increases gradient (or converse); high temperature increases rate of evaporation/increases gradient (or converse); high wind strength removes water vapour faster/increases gradient (or converse);

| (accept | statement | that | high | wind | strength/temperature | or | low | humidity | increases |
|-----------|----------------------|--------|--------|--------|----------------------|----|-----|----------|-----------|
| transpira | <i>ition</i> or conv | erse f | or one | mark i | f no other mark) | | | | [max 4] |

[Total: 6]

- 7 (a) (i) water from drip irrigation goes directly onto soil; straight to roots; which take up water; some water from can may fall on leaves; wasted/evaporates; may cause scorch; [max 4]
 (ii) cost/availability of materials/OVP; [1]
 - (b) watering can contains a measured amount of water;

[Total: 6]

[1]

Section B

| 8 | (a) | breakdown of organic matter; example; releases ammonium compounds; acted on by nitrifying bacteria; produce nitrates; used by plants/improves soil fertility; (free-living) nitrogen fixing bacteria fix atmospheric nitrogen; denitrifying bacteria release nitrogen from nitrates; deplete soil nitrogen; anaerobic/found in waterlogged soil; | |
|---|-----|---|---------|
| | | ref. to bacteria in other nutrient cycles; | [max 9] |

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| (b) | bacteria break do cellulose ruminant cellulose would be also form | in <u>rumen;</u> wn cellulose; is a carbohydrate/broken down to sugar; /animals cannot/have no enzyme to break down cellulo forms cell wall of plant cell/large part of plant material; wasted/lost/ pass through gut, without bacteria; n proteins; | ose; | [may 6] |
| | anu synt | | | [max 0] |
| | | | | [Total: 15] |
| 9 (a) | lower con no/reduct less labor animals no/little p unconfin harder to harder to may not | sts; ed housing and fencing; our intensive; find their own food; protection from thieves/predators; ed animals may damage crops; o control diet/breeding; o check health; achieve optimum production; | | [max 5] |
| (b) | use of fe detail (e. grazing o allows re reduces reduces reduces reduces enables (accept 2 | ncing; g. use/number of paddocks, use of electric fence); one area for specified time; ecovery of grazed area; overgrazing; selective grazing; chance of erosion; parasite/example infestation; provision of fodder for dry season/preservation of grass zero grazing and description to max 4) | s as hay/silage; | [max 5] |
| (c) | clearing ploughin using im and legu use of fe irrigation liming; controlle | unwanted bush; (reject <i>weeding</i> unless qualified) g and reseeding; proved/more nutritious species; mes; rtilisers; ; d burning; | | [|
| | controllir | ig grazing; | | [max 5] |
| | | | | [Total: 15] |

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| | | | | GCE O LEVEL – October/November 2011 5038 | 11 |
| 10 | (a) | (i) | <u>deta</u> deta size/ fire r ease | <u>il</u> of cost/availability; (accept <u>unqualified</u> once in (i) , (ii) or (iii)) il of durability/strength (e.g. rotting/insect action, /strength of animal; isk; e of cleaning; | |
| | | (ii) | <u>deta</u> fire r insul weat harb | <u>il</u> of cost/availability; isk; lation qualities; ther damage; ouring pests/vermin; | |
| | | (iii) | <u>deta</u> ease deta earth dura | <u>il</u> of cost/availability; of cleaning; il related to removal of dung; n may harbour disease/allow vermin to enter; bility; | [max 9] |
| | (b) | orie reas dire reas dist reas proz | entatic son; ection son; ance son; ximity | on; of prevailing wind; from farm house; to water supply; | |
| | | OV | essib P; | inty, | [max 6] |
| | | | | | [Total: 15] |
| 11 | (a) | (i) | nam <u>deta</u> <u>deta</u> | e of appropriate example (e.g. sweet potato, cassava, sugar cane); <u>il</u> of material used (e.g. length of stem); <u>il</u> of planting (e.g. depth/amount buried/angle); | [3] |
| | | (ii) | all of unifo quic may disea parti stoc | ffspring identical; orm crop quality; ker than from seed; be more reliable than from seed; ased material may be propagated/disease may affect all as no variation; cularly virus disease; k deteriorates over time; | [max 4] |

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(b) <u>fruit/seed</u> dispersal; by wind; detail; example; animals; detail; example/further detail; explosive mechanism; detail; example; other (e.g. water/run-off); by vegetative material; example; how spread (e.g. ploughing/cultivations);

[max 8]

[max 3]

[max 5]

[Total: 15]

- 12 (a) (i) steep slopes; limit machine use; with shallow soils; rocky/stony; (may lead to) erosion of soil; influences drainage; (aspect affects) light;
 - (ii) rainfall amount; rainfall seasonality; frequency of drought; temperature range; length of growing seasons; humidity/wind/extreme conditions; effect on plants/crops; examples; OVP;
 - (b) amount of land available; costs/returns/capital; availability of equipment; availability of necessary skills/labour; availability of market/processing/export opportunity; proximity of markets; access to roads/transport; local tastes; soil conditions (e.g. pH) for arable crop; local parasite/pest status (may refer to arable or livestock);

[Total: 15]