Plant Nutrition

Mark Scheme 7

Level	IGCSE
Subject	Biology
Exam Board	CIE
Topic	Plant Nutrition
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 7

Time Allowed: 42 minutes

Score: /35

Percentage: /100

```
(a (voluntary)
1
        ref. to going into room;
        ref. to switching on light;
        ref. to grabbing door handle;
        (involuntary)
        pupils changed size;
        heart beat speeded up;
        ref. to sneezing;
                                                                                               [max. 4]
    (b) (i) <u>muscle</u>;
                                                                                                     [2]
             gland;
        (ii) motor / efferent (neurone);
                                                                                                     [1]
    (c) (i) phototropism; (ignore refs. to positive or negative)
                                                                                                     [1]
        (ii) paint auxin on one side of shoot (or description of other suitable treatment);
             place shoot in a dark place AW;
             leave + for stated period of time (e.g. 1 to 3 days) / until the shoot
             to grows vertically / changes direction AW;
             ref. to control without auxin;
             ref. to repeats used;
                                                                                               [max. 4]
        (iii) auxin accumulates on or moves to + shaded side of shoot / auxin is broken down by light;
             difference in concentrations on shaded side and light side;
             cells with higher concentration of auxin absorb more water;
             causes unequal growth;
                                                                                               [max. 3]
    (d) i.
             ref. to large concentrations used;
             plants / leaves / stems + are stimulated to grow rapidly;
        iii. growth gets out of control;
        iv. root growth inhibited by high concentrations of auxin;
        v. so plants die ; (linked to ii, iii or iv) ;
        vi. ref. to only broad leaved plants affected AW;
                                                                                               [max. 2]
                                                                                              [max. 17]
```

```
(a (i) maintaining cell turgidity;
         preventing wilting;
         transport of named materials (minerals / amino acids / sugars);
         medium for enzyme action;
         raw material for photosynthesis;
                                                                                          [max. 3]
    (ii) salt concentration in soil is higher than in roots AW;
         ref. to water potential is greater in root cells than in soil / w.p gradient
         goes from cells to soil AW:
         so water is drawn out of roots + by osmosis;
         cells become flaccid;
         plant wilts;
         plant lacks water;
                                                                                          [max. 3]
(b) (i) active transport;
                                                                                               [1]
    (ii) growth would be slower;
         because some of the plant's energy would be used in active transport;
                                                                                               [2]
    (iii) (ACCEPT OTHER NUTRIENTS AND FUNCTIONS)
         magnesium;
         ref. to the formation of chlorophyll;
         nitrate:
         ref. to growth / formation of amino acids or protein;
                                                                                               [4]
(c) the removal of a gene from one species;
    and its insertion into another species:
    (in article) genes are modified, not transferred AW;
    (A) other valid arguments
                                                                                               [3]
(d) ref. to leaching of minerals AW;
    ref. to eutrophication + of rivers / lakes;
    ref. to soil erosion;
    creation of water shortage;
    ref. to soil + becomes infertile / lacks minerals;
                                                                                          [max. 2]
                                                                                        [max. 18]
```