M1.(a) R.

1

(b) 1. Protein / amino acids broken down (to ammonium ions / ammonia);

Accept: nucleic acids / RNA / DNA / urea / any named nitrogen containing compound as an alternative to protein / amino acids

Accept: saprophytes / saprotrophs

2. By saprobionts / saprobiotic (microorganisms).

Neutral: decomposers

Reject: answers where incorrect type of bacteria given as saprobionts e.g. Nitrogen fixing bacteria

2

(c) 1. (Fertility increased as) more nitrate formed / less nitrate removed / broken down;

Accept: Nitrate remains

2. Less / no denitrification / process P is decreased / fewer denitrifying bacteria.

Accept: more nitrification / more nitrifying bacteria / process R is increased

2

(d) 1. Grow crops / plants with nitrogen-fixing (bacteria);

Accept: grow legumes / named example e.g. peas, beans,

clover

Accept: fallow year

Accept: use different amounts of ions / nutrients

- 2. (Different crops use) different minerals / salts / nutrients / ions (from the soil):
- 3. (Different crops have) different pests / pathogens / diseases.

2 max

[7]

M2. (a)	1. 2.	To kill any fungus / bacteria on surface of seeds or in soil; So only the added fungus has any effect.	2	
(b)	So t	hat only nitrate or ammonia / type of fertiliser affects growth.	1	
(c)	1. 2.	So that effects of nitrate or ammonium alone could be seen; So that effects of fungus can be seen.	2	
(d)	1. 2.	Weigh samples at intervals during drying; To see if weighings became constant (by 3 days).	2	
(e)	1. 2.	n live fungus – showing effects of the fungus: Fungus increases growth of roots and shoots in both; Produces greater growth with nitrate. heat-treated fungus – showing effects of fertiliser:		
	3. 4.	Similar dry masses for roots and shoots; (Probably) no significant difference because SDs overlap.	4	
(f)	1. 2.	Dry mass measures / determines increase in biological / organic material; Water content varies.	2	
(g)	1. 2. 3.	Fungus with nitrate-containing fertiliser gave largest shoot: root ratio; And largest dry mass of shoot; 6.09:1 compared with ammonium-containing fertiliser 4.18:1	2 max	[15]

- M3.(a) (i) 1. Amino acid / protein / enzyme / urea / nucleic acid / chlorophyll / DNA / RNA / / ATP / ADP / AMP / NAD / NADP;
 - DNA / RNA / nucleic acid / ATP / ADP / AMP / NADP / TP / GP / RuBP / phospholipids;

1. and 2. Accept any named equivalent examples e.g. nucleotides.

Neutral: ammonia / nitrite / nitrate / phosphate.

2

(ii) 1. Saprobiotic (microorganisms / bacteria) break down remains / dead material / protein / DNA into ammonia / ammonium;

Accept: saprobionts / saprophytes / saprotrophs Neutral: decomposer

- 2. Ammonia / ammonium ions into nitrite and then into nitrate;
 Allow correct chemical symbols.

 Accept: correct answers which use incorrect bacteria e.g.
 nitrogen-fixing but then reject m.p. 3.
- 3. (By) Nitrifying bacteria / nitrification;

3

- (b) 1. Nitrate / phosphate / named ion / nutrients for growth of / absorbed / used by plants / algae / producers;
 - 2. More producers / consumers / food **so** more fish / fish reproduce more / fish grow more / fish move to area;

Must have idea of more plants related to some increase in fish.

2

[7]

- **M4.**1. Carbon dioxide combines with ribulose bisphosphate / RuBP;
 - 2. Produces two glycerate (3-)phosphate / GP;

Accept: any answer which indicates that 2 x as much GP produced from one RuBP.

3. GP reduced to triose phosphate / TP;

Must have idea of reduction. This may be conveyed by stating m.p. 4.

4. Using reduced NADP; Reject: Any reference to reduced NAD for m.p.4 but allow reference to reduction for m.p. 3. 5. Using energy from ATP; Must be in context of GP to TP. 6. Triose phosphate converted to glucose / hexose / RuBP / ribulose bisphosphate / named organic substance; [6] M5.1. Growth of algae / surface plants / algal bloom blocks light; 2. Reduced / no photosynthesis so (submerged) plants die; 3. Saprobiotic (microorganisms / bacteria); 3. Accept: Saprobiont / saprophyte / saprotroph 3. Neutral: decomposer 4. Aerobically respire / use oxygen in respiration; 5. Less oxygen for fish to respire / aerobic organisms die; [5] **M6**.(a) (i) Nitrification / oxidation; Accept 'nitrifying' 1 (ii) Denitrification; Accept 'denitrifying' 1 (b) 1. (Nitrogen) to ammonia / NH₃ / ammonium; 1. Do not disqualify mark for any references to ammonia being converted to nitrite, nitrate etc 2. Produce protein / amino acids / named protein / DNA / RNA; 2. Do not disqualify mark for any references to protein being formed from nitrogen, nitrite or nitrate

- (c) 1. Soil has low(er) water potential / plant / roots have higher water potential;
 - 1. Reference to water potential gradient is sufficient if correct direction of gradient or water movement is outlined
 - 1. Accept WP or Ψ for water potential
 - 2. Osmosis from plant / diffusion of water from plant;
 - 2. Accept plant takes up less / not enough water by osmosis
 - 2. Reference to movement of minerals by osmosis negates mark

2

[6]