

Level IGCSE

Subject Biology

Exam Board CIE

Topic Plant Nutrition

Paper Type (Extended) Theory Paper

Booklet Mark Scheme 2

Time Allowed: 69 minutes

Score: /57

Percentage: /100

Question			Expected Answers	Marks	Additional Guidance	
1	(a)	(6) CO ₂ + (6) H ₂ O; C ₆ H ₁₂ O ₆ + (6) O ₂ ; balancing;			ignore word equations	
	(b)	lam _l maii	as heat filter/absorbs heat from lamp/reduces heat effect of the p/AW; ntain constant temperature/make sure temperature is not another able;	max [1]	A 'improves validity'	
	(c)	1 2 3 4 5	colour prediction: purple explanation CO ₂ is an acidic gas/forms carbonic acid; CO ₂ been used up/taken in / absorbed (by the algae); by photosynthesis; which causes pH increase/more alkaline/less acidic; more photosynthesis than respiration;	max [3]	no mark for prediction alone	

Question		Expected Answers	Marks	Additional Guidance
(d)	1	as distance increases/light intensity decreases, time taken for		
	2	colour change increase/photosynthetic rate decreases; ora		
	2	rate of change slows, at low light intensity/furthest from lamp;		
	3	no change in rate, at high light intensity/close to lamp;		
	4	credit appropriate use of comparative figures with units stated at least once;		
	5	as distance (from lamp) increases, light intensity decreases ; ora	TTTNI	TE
	6	light (intensity) is limiting (factor for photosynthesis);	N Γ Γ Γ Γ N	E
	7	at high light (intensity), another factor could be limiting photosynthesis;		
	8	light provides energy (for photosynthesis);		
	9	light is absorbed/trapped by, chlorophyll/chloroplast;	max [5]	
			[Total:12]	

	1			
2 (a)	1 2 3 4	carbon dioxide uptake of J is higher (at all temperatures except at 10 °C); peak/optimum/maximum/best, uptake of J is at a higher temperature ora ; data recorded in J between 35 – 40 °C/AW (but not for H); correct use of comparative data between J and H with correct units;	[max 3]	A peak uptake for J is higher than H correct units must be stated at least once
(b) (i)	1 2 3 4 5 6	temperature is a limiting factor; increases, (kinetic/heat) energy/the movement of molecules/diffusion; more collisions between substrate and enzymes; to speed up chemical reactions; stomata open wider; therefore increased carbon dioxide entering the leaf/AW;	[max 2]	
(ii)	1 2 3 4	enzymes are denatured; enzymes are no longer active/AW; stomata close; therefore reduced carbon dioxide entering the leaf/AW;	[max 2]	
(c)	1 2 3 4 5 6 7 8	plant growth is likely to increase; higher rate of photosynthesis; means more glucose/starch, is produced; glucose is used for respiration to provide energy (for growth); more cellulose for cell walls; more protein for, enzymes/cell membranes; other limiting factors/CO ₂ no longer limiting; carbon dioxide is a greenhouse gas/reference to (enhanced) greenhouse effect;	NLI	'more' need only stated once
	9 10 11 12	increase in global temperatures increases rate of photosynthesis; reference to effect of temperature on enzymes; any relevant consequence of global warming; AVP; e.g. relevant use of data	[max 5]	A 'global warming'

2 (0)		T			
3 (a)		part of cycle	carbon compound found in each part		
	Р	atmosphere / air	carbon dioxide/CO ₂ ; R carbon monoxide		
	Q	(named) plant(s) / flora / producers	glucose/C ₆ H ₁₂ O ₆ /starch/cellulose/any organic compound found in plants; R glycogen		
	R	(named) animal(s) / fauna / consumers	glucose/maltose/glycogen/fats/fatty acid/glycerol/amino acid/protein/nucleic acid; R starch		
	S	(named) decomposer(s) / saprophytes	glucose/glycogen/fats/fatty acid/glycerol/amino acid/protein/nucleic acid;		
	Т	fossil fuels, e.g. natural gas	Methane		
				[max 4]	
(b)	2 3 4 5 6	chlorophyll / chloro light energy is used oxygen is present;	water / CO ₂ + H ₂ O ; plasts, traps light energy ; I to make glucose / carbohydrates ;	ONL	INE
		$6CO_2 + 6H_2O \rightarrow C_6$		[ma 5]	

3 (c)	 factor: light intensity or duration / carbon dioxide concentration / temperature; effect of factor:			
(d)	lig ter wa pe mi hu	carbon dioxide (enrichment) — burning / CO ₂ gas cylinder; light (intensity) — supplemental / artificial lighting / shading; temperature — heating / cooling / ventilation / spray water; water — irrigation / watering / hydroponics described; pests / disease — (named) pesticides / biological control of pests; minerals (named) — hydroponics / added to water supply / soil; humidity — limiting ventilation / watering / humidifier or dehumidifier; pollination —adding insect (named) pollinators;		Mark is for the mechanisms of control in each case

CHEMISTRY ONLINE — TUITION —

4 (a (i)	A B C	light intensity / a.u. 20 20 20	limiting factor light intensity; temperatur carbon dioxide concentration;			A % carbon dioxide
	D	5	light intensity		3	
(ii)	factor in / aspect of, the environment; short supply; restricts / prevents, a (named) process;				max 2	A external/outside, factor A restriction in context of a named process e.g. photosynthesis
(b) (i)	bacteria/ use <u>aerol</u>	ygen to enter the compos fungi/microorganisms; <u>oic</u> respiration; id to drain out/avoid wate			max 2	A gas/air I carbon dioxide
(ii)	urea (from animal waste); (decomposers) break down proteins to amino acids; proteins/amino acids converted to ammonia; by deamination (to produce ammonia);			Y	max 2	INF

4 (c)	(i)	control; for a comparison/how much more carbon dioxide is available; improve validity of the investigation;	max 2	
	(ii)	with compost, CO ₂ (concentration) reaches a peak; at 24–26 days/600 – 610 ppm; without compost, CO ₂ (concentration) remains constant; at about 200 ppm;	max 3	units must be given at least once A increases and decreases A very slight fluctuations
(d)		carbon dioxide enrichment; increase in, growth rate/yield/production, of the vegetables; most effective for lettuce; reference to comparative figures that show an increase in production of at least one named crop; composting increases carbon dioxide concentration; therefore carbon dioxide not (as) limiting; (carbon dioxide required) for photosynthesis;	max 4	A any crop is about 3 times more in composting unit
			[Total: 18]	

CHEMISTRY ONLINE — TUITION —