

Mastership in Chemical Analysis

Part B Examination

Paper 2

Burlington House

25th April 2024

1000 - 1400

Plus 10 minutes reading time

Instructions

Question 2

(a) <u>Discuss</u> the principles of Hazard Analysis and Critical Control Point (HACCP) and <u>include examples</u> in your answer.

(10 marks)

(b) The majority of prepacked foods are required to be marked with an appropriate durability indicator.

 $\underline{\text{Discuss}}$ the different approaches available to determine the shelf life of food products. Include in your answer, with examples

Question 4

(a)

Agriculture (Section 2)

Question 5

(a)	What is the major	or source o	f EACH	of the	following	contaminant	s in	animal	feed?	What
	are their effects on animals and their implications for the food chain?									

- (i) Vinyl thiooxazolidone
- (ii) Melamine
- (iii) Dioxins & dioxin-like PCBs
- (iv) Fumonisins
- (v) Arsenic

(3 marks each = 15 marks)

- **(b)** What role do EACH of the following nutrients have in plant growth and what is a typical symptom of their deficiency?
 - (i) Boron
 - (ii) Copper
 - (iii) Phosphorus
 - (iv) Calcium
 - (v) Chloride

(2 marks each = 10 marks)

Question 6

(a) A manufacturer of pet foods wants to expand his manufacturing into the production of raw pet foods which would be for <u>retail sale</u>.

<u>Detail</u> the systems he would have to put in place to ensure the final product meets the legislation in terms of composition and safety as well as meeting the labelling requirements. <u>Include in your answer</u> examples of different types of raw pet food products that may require different standards.

(15 marks)

- **(b)** For EACH of the following, <u>decide</u> as to whether there is a 'significant' or 'insignificant' microbiological hazard and <u>include your reasoning</u> for your answer.
 - (i) Listeria monocytogenes in a semi-moist pet food (14-60% moisture)
 - (ii) 6DOPRQOODLQEWSHWIRRGPRLVWMH
 - (iii) (WHUREDFWHULDFHDHLQZWSHWIRRGPRLVWWH
 - (iv) 6WDSKORFRFFMDMHMLQEWSHWIRRGPRLVWMH
 - (v) 6DOPRQOODLQGUSHWIRRG"PRLVWMH

(2 marks each = 10 marks)

END OF PAPER