Grading Report

Student Name: Khursheed

Exam Title: CN

Date: 2024-12-01

Total Marks Awarded: 4.5 out of 5

Grading Report

Question 1: What is the most important factor in maintaining species diversity?

Student's Answer:

Answer: Three of which are not enough food, too much food, or not enough protein. We always look

for a way to get more food and have available space and a plentiful supply. For one thing, food in

supermarkets may become cheaper enough to help the cost of the food budget. Some people

choose to buy organic food as a substitute. Lastly, if a country produces more food than it can eat or

trade, it is a lot to supply for a lot of people and then more food than people can eat and trade.

Question 2: What are the six characteristics of industrial agriculture and what are their benefits and

risks?

Answer: Six attributes of industrial agriculture include the use of specialized machines and

advanced technology, reliance on purchased inputs, concentration on energy, application of the

national and state services, specialization and large-scale operations. The benefits of this attribute

include competition and abundance in crop production which make the products cheaper and

economical.

Question 3: How is specialization related to different modes of subsistence?

Answer: Not enough information to form an answer

Question 4: What is Jared Diamond's first part of his theory for why there is inequality in the world?

What are the remaining parts of his theory?

Answer: Not enough information to form an answer

Page 2

Grading Report

Question 5: What is the "price of progress"? Are we better off, why or why not?

Answer: Not enough information to form an answer

Correct Answer:

It is crucial to maintain species diversity as it affects many important processes operating in ecosystems.

Marks Awarded: 4.5 out of 5

Feedback: Good attempt, but there are some errors.