

TYPICAL EXAM CORRECTION

of Life Sciences and Socio-Economic Impacts

1- A breeding programme

All of them

2- The productivity is

Services or results as described in the description of tasks

3- Socio-economic impacts focus on

On how the activity affects human or societal well-being,

4- Factors that affect crop production

Rainfall

5- Factor which does not increase productivity

Increasing the dose of fertilizers

6- Ecotoxicology is

The study of toxic chemicals effects on ecosystem

7- The most important information to obtain in an acute poisoning case is

The exact chemical the patient was exposed to

8- Ecotoxicology looks at

The impacts of contaminants on ecosystems

9- The toxicity of substances can be observed by

None of them

10- Toxicity category IV

Is practically non-toxic and not an irritant

11- Toxics are

Synthetic products or artificial products

12- Environmental health refers to

Aspects of human health including quality of life

13 - Synergism "synergos" meaning

Constructive interaction between two or more "things"

14 - Lyme disease is caused by

The bacterium *Borrelia*

15 - Heavy metal poisoning is the result of exposure to;

Chromium, cadmium, mercury and arsenic

16 - Thermal pollution is

All of them

17- Bleu biotechnologie involve

Processes that transform marine resources into services

18- Biotechnology uses living organisms and their derivatives to produce

Products and processes in healthcare, medicine, and environmental safety

19 - Recombination refers to

Genetic exchange takes place between a pair of homologous DNA sequences.

20 - Biotechnology provides

Superior varieties of multiple organisms