

POLLUTION

- 1. CONSERVATION OF NATURAL RESOURCES**
- 2. PESTS AND DISEASES OF CROPS**

BEHAVIORAL OBJECTIVES:

At the end of the lesson, the students should be able to understand and explain the following concepts:

- **Ecological Management**
- **Types of associations**
- **Features of biological importance possessed by organism of an association**
- **Symbiosis**
- **Parasitism**
- **Mutualism**
- **Features Of Biological Importance Possessed By Organisms In Association**
- **Tolerance**
- **Concept of minimum and maximum range of tolerance.**
- **Geographic range graph illustrating maximum and minimum range of tolerance**
- **Adaptation Of Plants**
- **Pollution**
- **Types of pollution**
- **Meaning Of Conservation And Natural Resources**
- **Ways Of Ensuring Conservation**

The above are what is expected of a SS2 student to know and be able to understand with ease. The SS2 Biology second term lesson note here is aided with images so it makes it easier not just for the students but for the teachers too.

I have made the SS2 Biology second term lesson note available in a PDF format for free download without any extra cost as this would ease the passage of knowledge from teachers to students without hinderances. It is a my little way of giving back to the educational sector where I belong.

All you need do is click the download button below to get the PDF file of the Biology second term lesson note for second term. 2nd and third terms are equally available.

[SS2 Biology second term Lesson Note \[year\]](#)

To get the updated SS2 Biology second term lesson note for [year] please see the download button below. You can save to your personal device so it can be accessed anytime.

[DOWNLOAD SS2 Ist term Maths PDF File](#)

I hope the above has helped? Please feel free to ask questions as regards the government approved SS2 Biology second term lesson note for [year] if you have any and I will be glad to assist.

Kindly make use of the share button below so others can gain from this vital piece of information.