

ponds

[ESM236] Species of _____ and Azotobacter bring about the reduction of nitrogen to yield ammonia.

Clostridium

[ESM236] In an ecosystem, _____ release substances that can use to produce nutrients.

producers

[ESM236] Six major elements carbon, nitrogen, sulphur, phosphorous, oxygen and hydrogen make up _____% of the dry weight of a bacterium.

0.97

[ESM236] The bacteria inhibiting fresh water habitats include the following except _____

Pseudomonas

[ESM236] The Nitrogen cycle goes through several processes to include the following except _____.

humification

[ESM236] Lakes that have very high concentration of nutrients are termed _____ and develop large active communities.

Eutrophic

[ESM236] _____ is the region of the earth inhabited by living organisms, the plants and animals including microorganisms.

Biosphere

[ESM236] Organisms that capture energy from the sun to manufacture their food are basically known as _____.

producers

[ESM236] Which of the following bacteria is anaerobic? _____.

clostridium

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net