

ST. LAWRENCE HIGH SCHOOL





Worksheet 52

Sub: Geography Class:12 Date:22.08-2020

Chapter 8: Topic: Halophytes Pre-test

1. Choose the correct answer

- a. The world's first Gentic Garden of halophyts has been developed in i)Sundarban ii)Tamilnadu iii) Kerala iv) Gujarat.
- b. Plants which can tolerate high concentration of chloride in their cell sac are known as i)succulent ii) non succluent iii)accumulating iv) none of theses type of halophytes.
- c. Plants resisting salts by desalinisation of their tissues and secreating excess salt though salt glands are known as i)succulent ii) non succluent iii)accumulating iv) none of theses type of halophytes.
- d. Plants in which salt concentration goes on increasing until death of the plant is known as i)succulent ii) non succluent iii)accumulating iv) none of theses type of halophytes.
- e. Ecological conditions essential for the development of mangroves is/are i) High rainfall ii) Shallow water with mud iii) Water logged saline soil iv) All of these.
- f. Mangroves in India are mostly found in i) Sundarban area ii) Gujarat coast iii) Kerala coast iv) Allof these.
- g. In Halophytes other than normal roots which kind of other roots are found i) Stilt roots ii) Prop roots iii) pneumatophores iv) All of these.
- h. Leaves of halophytes are mostly i)Thick ii) Succulent iii) Glossy in appearance iv) All of these.
- i. Fruits and seeds in halophytes are generally i)light in weight ii) Have no.s air chambers iii) Have viviparous mode of seed germination iv) All of these .
- j. Pneumathphores usually develop from i)Trunks ii) Underground roots iii) Branches iv) Both (i) and (ii) .
- k. Which are the typical charecteristics found in halophytes i) Extensive development in water storing tissues ii) Smaller and fewer stomatas iii) Low chlorophyll content iv) All of these.
- I. Economic importance of mangrove forest is high because of it's i) Timber ii) Honey iii)Protects us from storm iv) All of these.
- m. Which of the following species are found in Sundarban i) Rhizophora ii) Avicennia iii) Sonneratia iv) All of these.
- n. Viviparous germination is common oin which species among the following i) Rhizophora ii) Avicennia iii) Sonneratia iv) All of these.
- o. Mangroves are found in approximately i)50ii)90 iii)118 iv)138 countries of the world.

Susmita Banerjee