Study and Characteristics of Microorganism Present in Soil of Hindon River in Budhana Region. Distt. - Muzaffarnagar

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Budhana is located in Distt. Muzzafarnagar in Western Uttar Pradesh. Mainly darkish soils are found in this region wirh a great fertility. Hindon is a famous River in this region which is now polluted.

Soil factors such as organic matter content, soil structure , nutrient content, nutrient cycling, nutrient availability, and water holfing capacity are all influenced by, or dependent upon soil microorganisms. these microbes can be classified into major groups such as fungi algae and bacteria all of these groups can be further sub divided based on genetic realtionship , specific functions or habitats in which they survive. Important soil microbial functions such as organic matter breakdown and nitrogen fixation are fairly well understood, but this is only a small fraction of microbial capabilities. In budhan region acetobactor and blue green algae are found in a large number acetobactor is source of acitic acid while blue green algae helping nitrogen fixation. the use of blue green algae in field of rice comleted 25-30 kg nitrogen per hactayer /year and growth of production is 10-16%.

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