



Modelling with root, the centre of life

Debabrata Das

ICAR-Central Inland Fisheries Research Institute, India

Most genomic expressions in plants and animals are due to the environmental interactions, these all we are knowing. Whether, a further prolong survival or non-survival of living-beings for both plants and animals may solely depend mere on environmental variables. In plant-science, author has presumed and proved that in all situations, a centre of life in any plants is situated on their roots, or tip of their root. Found that a plant cannot grow or live-long without their roots when growth is concerned. Given an experiment here, this communication made on an perpetual aquatic plant and in search of creations of life or the centre of life in plant is mere, the roots. Under a condition of given zero (0 ppm) oxygen when dissolved oxygen gets replaced by other natural gasses or gaseous bio-molecules synthesized owing to environmental pollution namely Methane, Sulphur di-oxide or even with Carbon di-oxide in aquatic mediums. Thus this may be the hidden-reason why we do discard roots of a plant to consider as food-values. Keys here are as following Aquatic plants, rooting medium, No dissolved oxygen, computer and electronics, Root the centre of life in plants



Biography:

Scientist posted at Central Inland Fisheries Research Institute (CIFRI), of Kolkata Centre, under Indian Council of Agricultural Research (ICAR), since the year 2018, posted at Kolkata Centre.

Recent Publications:

1. Debabrata Das (2020) Computer & Electronics Can Prove Root the Centre of Life, Stem Dynamics May Flower Proportionately in any Geography.
2. Debabrata Das, 2018. Ecology Based Fisheries Modelling with Biotechnology.