



**Dr. S. Mohan, M.E., Ph.D., F.N.A.E**  
**Professor**

**Environmental and Water Resources Engineering**  
**Department of Civil Engineering**  
**Indian Institute of Technology Madras**  
**Chennai 600 036, India**  
Tel: (O) 2257 426  
Fax: 044 – 2257 425;  
044 – 2257 0501  
**E-mail: [smohan@iitm.ac.in](mailto:smohan@iitm.ac.in)**  
Website: [www.civil.iitm.ac.in](http://www.civil.iitm.ac.in)

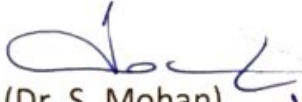
26<sup>th</sup> August 2019

**To Whomsoever it may concern**

*Sub: Innovative Technology for agriculture developed by EcoAeon, Israel*

I had a chance to witness the scientific data, and gone through the report on pilot results, and also visited the pilot site in Pudukottai, Tamilnadu on 19.08.2018. It is heartening to state that the developed technology of activating the water was highly impressive and would promise to bring large benefits to the farmers and to the environment. If the farmers of our country could adopt this technology of the vortex-ceramic balls hybrid (VCB) for agriculture, they would be highly benefitted in terms of optimal water use, food and vegetables without any inorganic fertilizers, and the better yield. They have demonstrated the concept in the field through the cucumber plants. An analysis of data provided by EcoAeon showed the following results for cucumbers:

*"Trials were conducted on half acre (2000 m<sup>2</sup>) polyhouse, three cycles per year with 3600 seeds sown. Numerous years of using fertilizers have deteriorated soil condition, thus the farmer implemented according to EcoAeon advice also EcoAeon biochar and Nanominerals, with the activated VCB water. After sowing the seeds using VCB water the seed survival rate is 95% but in normal water the survival rate is 75%."*

  
(Dr. S. Mohan) 26/8/2019