

M.S. SWAMINATHAN RESEARCH FOUNDATION

M.S. Swaminathan


Founder Chairman

Ex-Member of Parliament (Rajya Sabha)

To Ecoaeon Israel group

After my visit to the Arava International Center for Agriculture in Israel and witnessed the precise methods of growing food in saline groundwater supplied via local drilling at ranges of 2500-3000 TDS, I have met the Ecoaeon team at my center for agriculture (M S Swaminathan Research Foundation) in Chennai who presented me with the technology that they developed and validated in the Arava with water and climate conditions similar to India. I have carefully studied the scientific validation from Tel-Aviv university and the results of farmers both in Israel and in India in Madurai and Bangalore which showed significant increase in yield (10-40 %) saving in water consumption alongside with drip irrigation, increased weight with export grade outcomes and shelf life while reducing fertilizers and chemicals. In Madurai the chemicals were reduced to 0%, while the farmer in Madurai reported soil remediation, export grade crop, and seed loss by only 5% when waters with the activated water by EcoAeon compared to an average of 25% with standard water.

EcoAeon mission is to produce organic grade food while cooperating with nature to get healthier food and abundance with much less of chemicals. The scientific data, results and lab test in Israel and in IIT, Madras who are supporting this technology are in my opinion the next step we have to take in agriculture not only in India but worldwide.



M S Swaminathan