

Aug 20, 2022

To Whom it may Concern,

Isha Outreach has been working on the growing concerns regarding agricultural soil degradation and the adverse impact of that on long term food security and nutrition. Given that, Isha Outreach has always sought the opportunity to test various natural and technology based approaches that could play a role in mitigating some of these long term concerns.

Given that context, at Isha Outreach's request, EcoAeon Agro provided their Vortex Ceramic Ball technology (VCB) activation system to Isha Outreach for purposes of testing their technology and assessing the impact on the enhancement in yields of food production.

The trials for the technology were setup in two different farms near Coimbatore, Tamil Nadu. The VCB system could be integrated into existing water systems, whereby the water passed through a specialized patented vortex spiral in conjunction with EcoAeon's proprietary FDA-approved ceramics which consisted of 80 or more natural minerals creating an activation of the water.

The technology trials were successful – with a very significant increase in food yields. The increase in yields with the use of VCB technology was 50-96% in the case of coconuts, and 23-24% in the case of small onions. Details of the results are attached in the enclosed appendix.

Given these results, we believe that the VCB technology, backed by the EcoAeon team of experts, merits active consideration in different use contexts.

Pranam,

For Isha Outreach,



Swami Kalaghata
Authorized Signatory



Appendix: Details of technology trial results

Date of harvesting	Site name Narasipuram, Coimbatore, TN, India	Number of Coconuts per tree (23 trees per site)	Difference in weight of coconut with VCB	Percent Yield Increase
01/5/21	Control	46	123 kg (=240 nuts more)	+50%
01/5/21	VCB	69		
15/7/21	Control	25	176 kg (=363 nuts more)	+96%
15/7/21	VCB	50		

Date of harvesting	Site name Raja Mani, Coimbatore, TN, India	Weight of Small Onion (kg) in 0.5 acre	Difference in weight of Onion with VCB	Percent Yield Increase
12/3/21*	Control	1578	376 kg	+24%
12/3/21	VCB	1954		
10/8/21**	Control	1220	152 kg	+23%
10/8/22	VCB	1372		

Shri J. L.

