



“SRT humming..... Soil enriching, Crops booming and Farmers Empowering”

Namaskar,

We are delighted to share the latest insights and developments of SRT.

Meeting with Prof. Rattan Lal

On April 2nd, Team SRT had the privilege of engaging with Prof. Rattan Lal, the distinguished World Food Prize Laureate of 2020. The SRT team, comprising Krushiratna Chandrashekar Bhadsavle, Mr. Sameer Athavale, Mr. Parshuram Agivale, and Mr. Anil Nivalkar, shared insights and discussed the transformative potential of the Saguna Regenerative Technique (SRT).

Chandrashekar Bhadsavle presented the practical applications and successes of SRT farming methods, capturing the attention of Prof. Rattan Lal, a luminary whose academic work resonates deeply with the principles of Regenerative Agriculture. Prof. Lal, impressed by the SRT initiative, lauded the practicality and effectiveness of SRT, highlighting how it mirrors his own academic endeavors in promoting regenerative agriculture. His endorsement of the SRT approach not only validated its significance but also infused the team with renewed vigor. Prof. Lal's commendation and best wishes represent a pivotal moment in SRT's journey, underscoring its potential to contribute meaningfully to the future of farming.

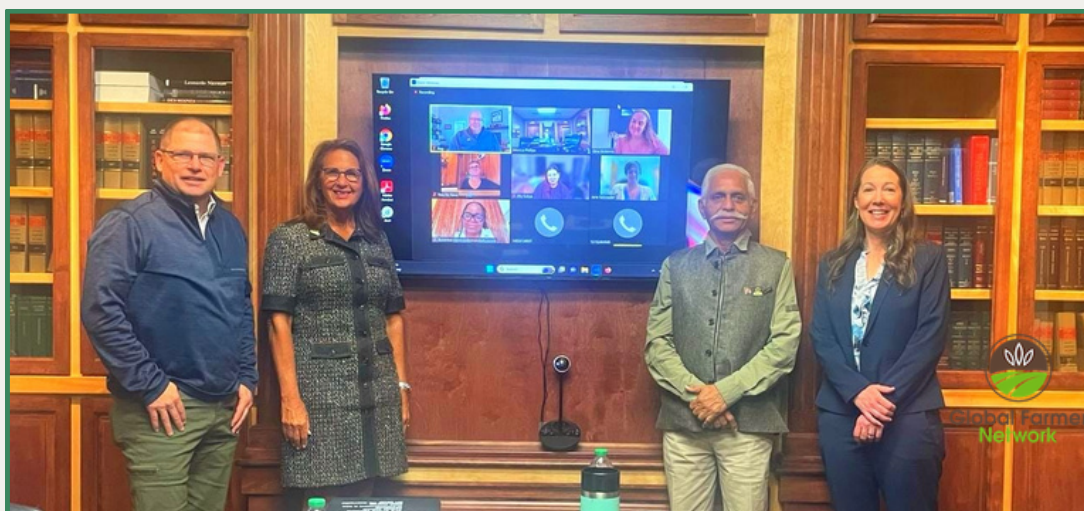


Online Meeting with Prof. Rattan Lal

Global Farmer Network (GFN) Strategic Roadmap Meeting

The Global Farmer Network held a pivotal strategic roadmap meeting at its headquarters in Des Moines (USA) on 4th April. The session saw active participation from GFN members, with the majority joining virtually. Key attendees included Mr. Mark, Mrs. Mary, Mr. Shekhar, and Mrs. Monica, who contributed to the discussions aimed at shaping the future direction of the network.

This meeting underscored GFN's commitment to fostering global collaboration among farmers, leveraging collective insights to address the challenges of modern agriculture. The strategic roadmap outlined during the session promises to guide GFN's efforts in empowering farmers worldwide, reinforcing its role as a catalyst for agricultural innovation and sustainability.



*GFN Strategic roadmap meeting at it's HQ, Des Moines.
From left Mark, Mary, Shekhar & Monica. .*

Addressing Salinity Challenges: Insights from Dr. Tukaram Mote

Dr. Tukaram Mote, Joint Director of Agriculture at Ch Sambhaji Nagar, highlighted the effectiveness of the Saguna Regenerative Technique (SRT) in combating soil salinity. Speaking at the Kharpudi Krishi Vidnyan Kendra in Jalana district of Maharashtra, Dr. Mote emphasized SRT's role as a crucial tool for farmers facing salinity issues in their fields.

The program, attended by local farmers and agricultural enthusiasts, served as a platform for sharing knowledge and experiences related to SRT's application in salinity-prone areas.

Dr. Mote's endorsement of SRT as a best practice for managing soil health and enhancing crop productivity resonated with the attendees, further validating the technique's importance in regenerative agriculture.



Shri Navinchandra Borhade Honored with “Krishibhushan Excellence Award 2024”

The Krishibhushan Excellence Award 2024 for Outstanding Agricultural Extension Work was proudly bestowed upon Shri. Navinchandra Borhade, an esteemed Agricultural Supervisor from Pune district. This honor, presented by the Krishibhushan Maha FPO Startup Federation, Nashik, celebrates Shri. Borhade's dedicated service and innovative contributions to the agricultural sector over the past eight years, particularly in Pune district. His efforts have significantly contributed to the popularization of the Saguna Regenerative Technique (SRT) among farmers



Thank you!

