



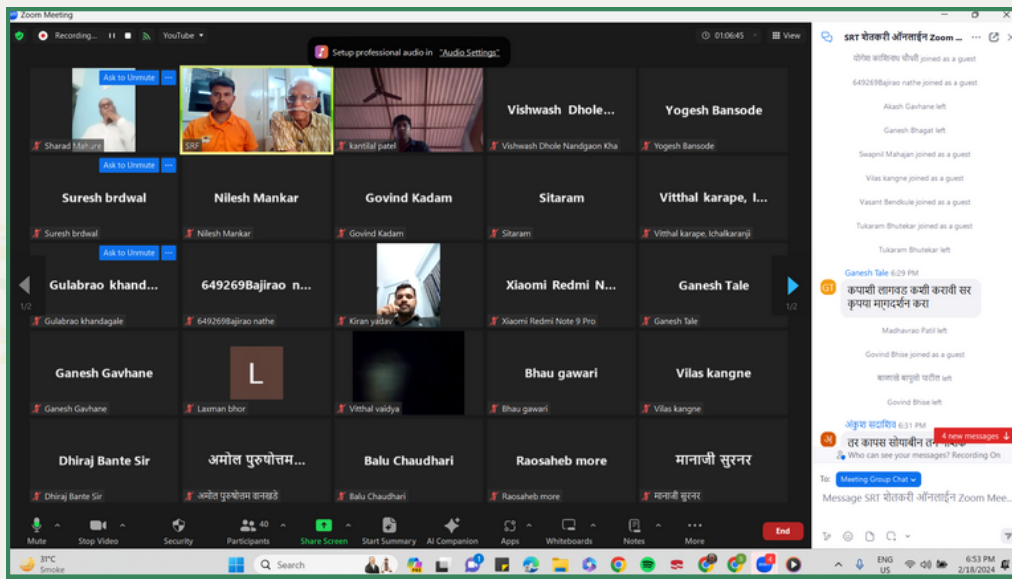
“SRT humming..... Soil enriching, Crops booming and Farmers Empowering”

Namaskar,

We're happy to share the highlights of our Monthly SRT Online Webinar that took place on the 18th of February, 2024. Embracing the digital wave, we also streamed this enriching session live on YouTube, reaching out to the hearts and fields of our dedicated farmers far and wide.

You can watch this uncut webinar by clicking following link.

[SRT Farmer Webinar 18 Feb 2024](#)



SRT Webinar

A Gathering of Minds and Souls

With an overwhelming attendance of 90-100 enthusiastic farmers, the webinar turned into a vibrant melting pot of curiosity, knowledge, and shared experiences. It was a sight to behold as the community came together, eager to learn especially through questions and answers.

A Commitment Renewed

By the success of this session, we are excited to announce that these webinars will now be a monthly affair, absolutely free for our farming community. It's our way of saying thank you, and ensuring that every farmer has the support, knowledge, and community they need to thrive.

Expert Guidance at Your Fingertips

The session was graced by the presence of six esteemed SRT experts, including two agricultural officers, two passionate SRT practitioners, and the Central SRT core team from Neral, Raigad. Their insights and answers to the farmers' queries illuminated the path for many, unraveling the complexities of Saguna Regenerative Technique (SRT) farming.

Stories from the Field



Raosaheb More from Phulumbri taluka of Chhatrapati Sambhaji Nagar district has been using the SRT zero tillage method for farming for the past three years. This rabi season, he has planted chickpea on 0.50 hectares of dry land. He expect to harvest 17 to 18 quintals of Chickpea per hector.



Raosaheb Jaywant Mohite from Tapargaon in Kannad taluka of Chhatrapati Sambhaji Nagar district . He is using the SRT zero tillage method for five years. In 2023 Kharif season, he grew cotton using this method and recently finished harvesting. He got 30 quintals of cotton per hector this year, that was his 9th crop. Now, he plans to grow sugarcane using the same SRT method.



Mr. Prabhakar Susalade, Kannad, Ch Sambhaji Nagar has grown Rabi Maize using SRT technology for the third year. He expects his 1 ha of maize to produce 100 quintals grain.

