

Wheat after Rice Without Burning Rice Stubble Flourishes in SRT Regenerative Fields

Vibrant SRT plots showcasing 6 out of 40 SRT farmers



Shri. Vilas Bhorekar, Velhe, Pune



Shri. Ekanth Thombare, Maval, Pune



Shri. Ramesh Dhadave, Bhor, Pune



Mrs. Kambale, Haveli, Pune



Shri. Bajirao Nathe, Igatpuri, Nashik



Shri. Anil Yadav, Belgaon, Karnataka

Revolutionizing Agriculture with SRT No-Till Farming

SRT No-till farming, a method that avoids disturbing the soil through plowing, is revolutionizing how we approach crop cultivation. This technique not only preserves soil structure but also significantly reduces erosion and water loss. In the context of Rabi wheat without burning rice stubbles & no-till farming has proven to be a game-changer, allowing for healthier soil and more robust crops.

Embracing SRT Regenerative Agriculture for a Greener Tomorrow

SRT Regenerative agriculture goes beyond sustaining the land—it improves it. By avoiding the burning of paddy straw, these farmers are not only preventing air pollution but also enriching the soil by improved microscopic biodiversity which enhances percent soil organic carbon. This approach is crucial for building a sustainable agricultural system that can feed our growing population while protecting the environment.

