



"Sustainable Prosperity with the Atal Bhujal Yojana, Kurukshetra"

Shri. Abdul Kadir, a farmer from Barhan village in Kurukshetra's Ladwa block, is a shining exemplar of triumph in sustainable agriculture. Focusing on high-value crops such as capsicum, cauliflower, cabbage, and diverse fruits utilizing a drip system over thirty acres, Sh. Kadir's agricultural odyssey reveals innovative and groundwater-conscious farming practices, significantly shaped by the Atal Bhujal Yojana in Kurukshetra



Goal: To amplifying Abdul Kadir's accomplishments within the Atal Bhujal-covered Gram Panchayats (GPs) is imperative, shedding light on the indispensable role played by the Atal Bhujal Yojana Kurukshetra team in championing modern and water-efficient practices within the farming community. This entails not only showcasing his successes but also emphasizing the pivotal contribution made by the dedicated team from the Atal Bhujal Yojana Kurukshetra. Their advocacy plays a crucial role in promoting contemporary and water-efficient farming practices, creating a positive ripple effect within the farming community. The emphasis on water efficiency is paramount, considering its significance in sustaining agricultural practices and aligning with the goals of the Atal Bhujal Yojana Kurukshetra. **Approach:** Conducting comprehensive interviews with Abdul Kadir to underscore the collaborative endeavors with the Atal Bhujal Yojana Kurukshetra team, employing on-site video documentation to capture noteworthy moments and techniques endorsed by the experts in Kadir's agricultural fields.

Key Insights: Shri Kadir has attained significant success in crop cultivation, drawing inspiration from the principles of the Atal Bhujal Yojana. He has streamlined his irrigation approach, reducing watering time from six to one hour. This adjustment not only saves time but also efficiently preserves water, making a substantial contribution to sustainable groundwater management. Shri. Kadir, benefiting from an 85 percent subsidy on the drip system and an additional 15 percent subsidy through the Atal Bhujal Yojana, emphasizes the economic and yield advantages associated with adopting this system, as promoted by the dedicated Atal Jal team. With a heartfelt plea, Abdul Kadir, supported by the Atal

Bhujal Yojana Kurukshetra team, encourages fellow farmers to embrace sustainable practices. His message emphasizes the advantages of drip and sprinkler systems, urging collective responsibility for water conservation in alignment with the goals of the Atal Bhujal Yojana.

In Conclusion, Shri Kadir's successful journey stands as a compelling example of the transformative impact inherent in water-efficient practices, emphasized by the invaluable guidance and support from the Atal Bhujal Yojana Kurukshetra team. This collaborative synergy has not only enhanced his agricultural productivity but has also significantly contributed to groundwater conservation, showcasing the promising outcomes attainable through the partnership between farmers and initiatives of the Atal Bhujal Yojana, Haryana,

Video Link:

https://drive.google.com/file/d/1kXIJ7XGvU82gBdQHG3nFMYn8QvVcpMRE/view?usp=sh aring