

Adoption of Agriculture Technology to Enhancing Income of Pan Methi Growers

Bhawana Sharma^{1*}, Gopichand Singh² And H.R. Choudhary³

¹Subject Matter Specialist (Home Science), ²Senior Scientist & Head and ³Subject Matter Specialist (Agronomy), Krishi Vigyan Kendra, Athiyasan, Nagaur-I, Agriculture University, Jodhpur, Rajasthan

ARTICLE ID: 078

Introduction of the Farmer:

Name of the farmer	Hardeen Ram	
Father's Name	Ram Karan	
Village	Janana	
Block	Mundwa	
District	Nagaur	
State	Raj <mark>asth</mark> an	

Situation Analysis:

Forty seven-year-old Hardeen ram is a Pan methi grower of Nagaur. He studied up to secondary/high school. He is having 4.5 beegha irrigated land. He has 20 years of experience in farming. He cultivate Sesame, Bajra and Mungbean in Kharif Season and Pan Methi during Rabi season. He was getting low profit, as the cost of labor was so high.

Technical and Motivational Support:

Krishi vigyan Kendra motivated him to purchase and use Pan Methi Harvester, high tunnel for drying of Pan methi leaves and pan methi cleaning machine to clean pan methi leaves. Hardeen ram adopted the modern technologies at his farm. Cost and number of labors reduced with the use of modern technology. Quality of pan methi leaves were better after drying in high tunnel as it prevents discoloration and flavor remain same. The benefit-cost ratio was 3.57. Presently Hardeen ram is getting net income of 2.5 Lakh per hectare.



Pan Methi Growing Condition



High Tunnel for drying of Pan Methi Leaves

www.justagriculture.in

(e-ISSN: 2582-8223)





Pan Methi Cleaning Machine to Clean Pan Methi Leaves

