

DR. KARAN VERMA (PRAJAPATI)

Permanent Address

Dr. Karan Verma, S/O Sh. Shri Chand Verma, Vill, 2E Chotti, PO. 2ML Nathawala, Dist/ Tehsil, Sriganganagar, Rajasthan- 335002, Contact: +919805426213, +918219835705

Email id: karanverma2123@gmail.com



Career objectives and interested areas for career:

To leverage my expertise in agricultural sciences and industry knowledge to drive innovation and efficiency in agro-based industries. My goal is to contribute to sustainable agricultural practices, enhance productivity, and develop strategies that address the evolving challenges of the sector, ultimately supporting the growth and development of the agro-industry while advancing my professional skills and leadership capabilities. I am totally interested in agri inputs industry jobs and my carrier. I am experts in agri input sales.

Experiences:

I have more than five years experience in agricultural sectors, sales and marketing, Agronomist in MMU Ambala, Agronomist in RNB Bikaner, Agronomist in Guru Kashi Group- Bathinda, Agronomist and TM/ FO in Indofil Ludhiana Punjab, presently Agronomist in MM Group Ambala Haryana. I have fully knowledge of all agricultural crops from sowing to harvesting threshing, plant protection measures, soil management, I have knowledge of Agri. Inputs, knowledge of Agronomy, Soil Science, Agriculture, Horticulture, Identification of Disease, Insect, Pest Management, Agro meteorology, climate change and organic farming, sustainable agriculture. **My current role in MM Group Ambala Haryana, to conducted field trials, research, development, registration as well as in sales and marketing, tie ups with company and institutions for research purposes.**

Qualifications and Achievements:

I did my 10th and 12th class from my home town Sri Ganganagr, Rajasthan, I did my graduation in Agriculture from HNB Gharwal University. I was done my M. Sc and Ph. D Agronomy from CSK HPKV Palampur, H.P. I have more than seven research papers, certificates of various conference attended, a greater number of articles and I was awarded best Ph. D thesis award, I was awarded by young scientist award.

Skills:

Chemical Knowledge: Sales and Expertise in Agrochemical products, including fertilizers, pesticides, herbicides, and their effects on crops and soil, Regulatory Understanding: Knowledge of industry regulations, safety standards, and environmental guidelines related to agrochemicals. Field Trials: Skills in designing and managing field trials to evaluate the efficacy and safety of agrochemical products. Team works, positive thinking, good communication skills, hard worker, tolerate any where any places, stability, good marketing skills, Computer proficiency, Research Skills, Fieldwork Expertise, conducting field trials, collecting samples, and understanding plant and soil interactions. Problem-Solving:

Strengths:

My believe system, Advanced Knowledge: Deep understanding of plant science, climate, weather, soil, and pest management, which is crucial for developing effective agrochemical solutions. Research Experience: Strong background in conducting high-level research, which is valuable for innovation and improving product performance. Technical Expertise: Ability to apply complex scientific principles to practical problems in agrochemical development and application. Analytical Skills: Proficiency in interpreting data and drawing meaningful conclusions that can guide product improvements or new developments. Industry Relevance: Familiarity with current trends and challenges in the agrochemicals sector, which can inform your work and strategic decisions. I am honest and hardworking person.

Hobbies:

Travelling, touring, listening motivational speech, gardening, farming, problem solving.