Dr Vimal Chauhan

Principal Scientist

Specialization: Agroforestry Contact: +91 1792 252706(O)

Mobile: 94184 67339

E.mail: chauhanmvimal64@gmail.com

Important Research Publications

- Chauhan VK and Mishra V K. 1998. Comparative growth performance of different tree species under high planting densities. Range Management and Agroforestry19(1):75-77.
- Chauhan VK and Dhiman RC 2002. Evaluation of wheat (Triticum, aestivum) under different spacing of poplar (Populus deltoides Marsh) in lower western Himalayas. Indian *J. of Ag. Sciences***72**(8):470-73.
- Chauhan VK and Dhiman RC. 2003. Yield and quality of sugarcane under poplar (Populus deltoides Marsh) based rainfed agroforestry. Indian *J of Ag. Sciences***73**(6):343-44.
- Devi Sangeeta, Sankhyan HP, Thakur S, Rana N, Chand K, Chauhan V and Sharma SS. 2018. Biological screening of progeny performance traits in Quercus leucotrichophora A. Camus (Banoak) populations. *International Journal of Chemical Studies*6(2):1018-1022.
- Kumar P, Joshi AK and Chauhan VK. 2018. Stem pruning severities affect growth, physiological and quality consequences in high density planting system of mango (Mangifera indica) in Shiwalik foothills. Indian *Journal of Agricultural Sciences*88(2):296-306.
- Joshi AK, Brahami MK, Gupta BK, Kumar P, Thakur P and Chauhan VK. 2019. Apriori to agricultural problems emerged through participatory rural appraisal in temperate zone of the Himalayas. Indian *Journal of Agricultural Sciences*89 (2):53-63.
- Naik SB, Mahapatra SR, Chauhan V and Kapoor. 2020. Influence of forest community and soil depth on soil physico-chemical properties of Col Sher Jung National Park, Himachal Pradesh. *Journal of Pharmacognosy and Phytochemistry* 9(2):2351-2354.
- Naik SB, Chauhan V, Mahapatra SR and Kapoor. 2020. Floristic diversity assessment of major forest community of Col. Sher Jung National Park in Himachal Pradesh. *International Journal of Current Microbiology and Applied* Sciences Vol.9(06):682-692.
- Sachin Verma, Mukesh Prabhakar and Vimal Chauhan. 2020. Initiation of rooting in shoot cutting of Berberis lycium Royal through Hormonal treatments. International Journal of Current Microbiology and Applied Sciences, Vol.9 (06):682-692.



 Verma S, Kumar U, Bahera JS and Chauhan V. 2022. Enhancement of seed germination by Pre-sowing seed treatments and growing media in Berberries lyceum Royle. Biological Forum 14(1):1119-11229.