Dr Navjot Singh Kaler Scientist

Specialization: Agroforestry

Mobile: 98160 08660

E.mail: drnavjotkaler@yspuniversity.ac.in; kalernavjot8888@gmail.com



Ongoing Research Projects

Nill

- Important Research Publications Kaler NS, Pant KS, Gupta B, Bishisht R, Attri V and Vipasha. 2017. Economic analysis of prevailing agroforestry systems among different categories of farmers in Kangra valley of Himachal Pradesh, India. International Journal of Bio-resource and Stress Management 8(4): 510-513.
- Kaler NS,, Bhardwaj SK and Gupta RK. 2017. Evaluation of air pollution tolerance index of certain plant species grown alongside Parwanoo to Solan National Highway- 22 in Himachal Pradesh, India. Journal of Applied and Natural Science 9(1): 196 – 200.
- Kaler NS,, Bhardwaj SK and Tiwari P. 2017. Heavy metals concentration in dust accumulated on leaves of certain plant species grown alongside national highway- 22, India, Journal of Plant Development Sciences 9(2): 137-140.
- Kaler NS, Pant KS and Sharma R. 2017. Traditional agroforestry systems and socioeconomic status of farmers in Kangra valley of north western Himalaya, India, Journal of Plant Development Sciences 9(5): 391-400.
- Kaler NS and Pant KS . 2017. Economic analysis of pastoral agroforestry systems in different altitudinal zones of Kangra valley in Himachal Pradesh, India, International Journal of Farm Sciences 7(3): 67-71.
- Kaler NS and Pant KS t. 2017. Economic analysis of existing agroforestry systems in different altitudinal zones of Kangra valley of Himachal Pradesh, India, International Journal of Farm Sciences 7(4): 1-5
- P. Tiwari, R. P. Singh, Rajiv Singh, Rakesh Kumar, Navjot Singh and Shivputra Bammanalli. 2017. Economic Analysis of Mungbean Cultivation in Allay Space of Custard Apple Influenced by Different Levels of Organic-Nutrients, Bio-Fertilizers and PGR's, Environment & Ecology, 35(2B): 1131-1135. Varun Attri, D.P. Sharma, Vipasha Negi and Navjot Singh Kaler. 2017. Analysis of digital elevation model of Rajgarh forest division Himachal pradesh using shuttle radar

- topography mission data and GIS techniques, Journal of Plant Development Sciences, 9(7): 707-709.
- Varun Attri, K.S. Pant, Navjot Singh and Vipasha Negi. 2017. Influence of seed size and pre-sowing treatments on germination parameters of SapindusmukorossiGaertn under laboratory condition. International Journal of Current Microbiology and Applied Sciences. 6(10): 2788-2799.
 Navjot Singh Kaler, S.K. Bhardwaj, K.S. Pant and T.S. Rai. 2016. Determination of leaf dust accumulation on certain plant species grown alongside national

highway- 22, India, Current World Environment, 11(1): 77-82.