Dr Ibajanai Kurbah Scientist

Specialization: Soil Chemistry and Fertility

Contact: +91 1792 252328 (O)

Cell:8988171425

Email: ibajanaikurbah@yspuniversity.ac.in, ibakurbah@gmail.com

Important research publications

- Kurbah I and Dixit SP. 2019. Effect of Fertilizer Application Based on Soil Test Crop Response Approach on Active and Passive Pools of Soil Organic Matter In Maize – Wheat Cropping System. Archives of Agronomy and Soil Science. DOI 10.1080/03650340.2019.1642468
- Kumar S, Datt N, Singh M and Kurbah I. 2017. Changes in chemo- enzymatic properties of soil under different drip irrigation and fertigation levels with cow urine and biofertilizers in protected condition. *International Journal of Bio*resource and Stress management 8(6): 767-772
- Sepenya S, Subenia S K, Kurbah I and Dhiman S. 2017. Long-term effect of Integrated Nutrient Management on chemical and microbial properties of soil under rice (*Oryza sativa* L.)-wheat (*Triticum aestivum* L.) system in an acid Alfisol. *International Journal of Plant & Soil Science* 17(3): 1-9
- Kurbah I, Sankhyan N K and Singh D. 2016. Change in soil labile carbon pool under different cropping systems in acid Alfisol of Kangra district of Himachal Pradesh. *The Bioscan* 11(4): 2307-2310

