## Mrs. Bandana

Scientist

Specialization: Fruit production

Contact:

Cell: 8219617889

E.mail: : <a href="mailto:bandanauhf@gmail.com">bandanauhf@gmail.com</a>, bandana930@yspuniversity.ac.in



## **Important Research Publications**

- Bandana & J.S. Chandel. 2017. Effect of growth regulators, PGPR and nitrogen on growth of apple nursery plants under protected conditions. *Journal of Hill Agriculture* 8(2): 176-180.
- Bandana & J.S. Chandel. 2015. Effect of varieties on seed germination, growth of seedling and budded plants of apple (*Malus x domestica* Borkh.) under protected conditions. *International Journal of Farm Sciences* 5(2): 74-82. (NAAS Rating:4.29)
- Suman Lata, H. Kaur & Bandana. 2014. Effect of girdling and thinning on fruit maturity and quality of Satluj Purple Plum. *Asian J. of Adv. Basic Sci. 2(3): 28-32.*
- Banshtu T, Kaith N S, Bandana and Divender Gupta (2020). Field Efficacy of Insecticides and Biopesticides against Blossom Apple Thrips in Himachal Pradesh. J Krishi Vigyan 8(2):138-141. (NAAS Rating:4.55)
- Bandana, Kaith N S and Banshtu T (2020). Effect of boric acid on fruit set, yield and fruit quality of apple. *Journal of krishi vigyan 09(01):77-80* (NAAS Rating:4.55)
- Kaith N. S., Bandana, Kumari N., Thakur A. K. and Banshtu T. 2017. Replacement of standard apple cultivars with coloured strains for high profitability in Shimla District of Himachal Pradesh, India: a success story. *International Journal of Economic Plants* 04(02): 094-097. (NAAS Rating:4.37)
- Yadav A, Sharma G, Bandana and Garg S. 2015. Variability and correlation analysis in grapefruit cultivars under subtropical conditionsof Himachal Pradesh. *Progressive Horticulture*, Vol. 47, No. 1, Dec. 2015 :394-397. (NAAS Rating:4.49)

## **Awards & Recognitions**

Awarded with best poster presentation in Nation Symposium on Modern agrotechnologies for nutritional security and health organized by SADHNA at Dr. Y. S. Parmar University of Horticulture and Forestry, Nauni, Solan