

Editor's Comment:

Author's has study structure-property relation of the varieties of millets grown in Karnataka India.

Seven different varieties of millets were tested, using many methods: X-ray diffraction studies (XRD), Energy Dispersive X-ray analysis (EDAX), Raman spectroscopy, SEM and Xplore AC magnetic techniques to understand the physical properties.

Good result Foxtail that millet has unique value of crystallites size, elemental distribution and magnetic properties, Very important and original work. **Paper is accepted for publication.**

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