

Agriculture Update\_\_\_\_\_ Volume 12 | TECHSEAR-4 | 2017 | 946-951

Visit us : www.researchjournal.co.in



### **Research Article:**

# Physical properties of thorn less bamboos (Bambusa balcooa and Bambusa vulgaris)

## ■ N. KRISHNAKUMAR, S. UMESH KANNA, K.T. PARTHIBAN AND P. RAJENDRAN

ARTICLE CHRONICLE:SUMMARY : Studies were undertaken to elicit information on physical properties of Bambusa balcooaReceived :and Bambusa vulgaris across five agro climatic regions as well as different age gradations. Among the11.07.2017;physical properties, Bambusa balcooa performed consistently better over Bambusa vulgaris andAccepted :Bambusa bambos and registered significantly higher values for moisture content, basic density.26.07.2017Accepted :

How to cite this article : Krishnakumar, N., Kanna, S.Umesh, Parthiban, K.T. and Rajendran, P. (2017). Physical properties of thorn less bamboos (*Bambusa balcooa* and *Bambusa vulgaris*). Agric. Update, **12** (TECHSEAR-4): 946-951; **DOI: 10.15740/HAS/AU/12.TECHSEAR (4)2017/946-951.** 

### KEY WORDS:

Physical properties, Moisture content, Basic density, Bulk density, Thorn less bamboos

Author for correspondence :

#### N. KRISHNAKUMAR

Forest College and Research Institute, (T.N.A.U.) METTUPALAYAM (T.N.) INDIA Email: krishna.forest@ gmail.com

See end of the article for authors' affiliations