

International Journal of Agricultural Sciences Volume **20** | Issue 1 | January, 2024 | 311-314

■ ISSN : 0973-130X

DOI:10.15740/HAS/IJAS/20.1/311-314 Visit us : www.researchjournal.co.in

A REVIEW

Comparison of yield and quality parameters of different napier bajra hybrid varieties

P. Aruna*, M. Praveen Raj¹ and B. Triveni¹ Livestock Research Station, Sri Venkateswara Veterinary University, Palamaner (A.P.) India (Email: aruna.agronomy.08@gmail.com)

Abstract : Several napierbajra varieties are cultivating different parts of country. The present review is aimed to find out suitablebajra napier varieties for different locations and also compare the yield, quality and nutrient composition of varieties. Most of the researchers concluded that the high yielding varieties in Napierbajra hybrid were BNH-10, DHN-6, TNCH-1280, PBN-233 and CO (BN) 5 for different locations. Average crude protein content higher in varieties of CO-3 and BNH-10.

Key Words : Napierbajra hybrid varieties, Yield, Crude protein

View Point Article : Aruna, P., Praveen Raj, M. and Triveni, B. (2024). Comparison of yield and quality parameters of different napierbajra hybrid varieties. *Internat. J. agric. Sci.*, **20** (1) : 311-314, **DOI:10.15740/HAS/IJAS/20.1/311-314**. Copyright@2024: Hind Agri-Horticultural Society.

Article History : Received : 22.08.2023; Accepted : 15.09.2023