



RESEARCH PAPER

Improved high yielding fodder varieties distribution for enhancing green fodder productivity at Southern Agro-Climatic Zone of Andhra Pradesh

P. Aruna*, G. Bharathi and M. Praveen Raj

Livestock Research Station, ICAR Network Project on Sheep Improvement Sri Venkateswara Veterinary University, Palamaner (A.P.) India (Email : aruna.agronomy.08@gmail.com)

Abstract : The fodder varieties of APBN-1, CO-4, CO-5, Super Napier, CO.FS.33, and Hedge Lucerne were cultivated for fodder slips / seed production and distribute to the dairy farmers of chittoor (Ds.t) of Andhra Pradesh at Livestock Research Station, Palamaner, Sri Venkateswara Veterinary University, and Tirupati. During 2014-2018 a total of 3,95,300 APBN-1 and CO-4 varieties, during 2018-2023 2055100 super napier slips, 9 kg of Hedge Lucerne during 2021-2022 and 81.75 kg of CO.FS.33 seed during 2022-2023 were distributed for improving productivity of fodder per unit land area.

Key Words : APBN-1, CO-4, CO-5, Super napier, distribution, Economics

View Point Article : Aruna, P., Bharathi, G. and Praveen Raj, M. (2025). Improved high yielding fodder varieties distribution for enhancing green fodder productivity at Southern Agro-Climatic Zone of Andhra Pradesh. *Internat. J. agric. Sci.*, **21** (1) : 114-116, DOI:10.15740/HAS/IJAS/21.1/114-116. Copyright @ 2024: Hind Agri-Horticultural Society.

Article History : Received : 27.08.2024; Revised : 09.11.2024; Accepted : 11.12.2024

*Author for correspondence: