@DOI:10.15740/HAS/IJAS/20.1/128-132

Visit us : www.researchjournal.co.in

## RESEARCH PAPER

■ ISSN: 0973-130X

## Nutritional composition of powder of Hassan breed sheep milk using spray dryer and freeze dryer

Shivabasappa Kandkur<sup>1</sup>, H.S. Ravikumar Patil\* **and** L. Vikas Department of Food Technology, Davangere University, Shivagangotri, Davangere (Karnataka) India (Email: patil varuni@davangereuniversity.ac.in)

**Abstract:** Sheep rearing in India is carrying out with only interest of meat production and given least importance to the milk production. In order enhance the usage of sheep milk or sheep milk powder still it is required create more awareness about its advantages and health benefit characteristics. With this point, this work has been carried out and found the nutritional composition of the sheep milk of Hassan breed by using spray dryer and freeze dryer.

Key Words: Chlorophyll content, Relative water content, Chlorophyll stability index, Proline yield, Water stress

View Point Article: Kandkur, Shivabasappa, Ravikumar Patil, H.S. and Vikas, L. (2024). Nutritional composition of powder of Hassan breed sheep milk using spray dryer and freeze dryer. *Internat. J. agric. Sci.*, 20 (1): 128-132, DOI: 10.15740/HAS/IJAS/20.1/128-132. Copyright@2024: Hind Agri-Horticultural Society.

Article History: Received: 05.08.2023; Revised: 07.09.2023; Accepted: 07.10.2023