

RESEARCH ARTICLE:

_Agriculture Update_____ Volume 12 | TECHSEAR-10 | 2017 | 2965-2968

Visit us : www.researchjournal.co.in

Proximate constituent analysis of *Agaricus bisporus* cultivated on pearl millet compost in Kerala

■ N.P. LISHMA AND LULU DAS

ARTICLE CHRONICLE : Received : 11.07.2017; Accepted : 25.08.2017	SUMMARY : This study was aimed to find out the proximate constituents of <i>A. bisporus</i> . The findings revealed the nutrient composition of <i>A. bisporus</i> as having 90.03 % moisture (fresh weight), 29.1% protein, 9.37% ash, 22.63% fibre, 2.10% fat, 4.58% carbohydrate, 3.76% nitrogen, 0.58% phosphorus and 1.54% potassium (dry weight basis).
	How to cite this article : Lishma, N.P. and Das, Lulu (2017). Proximate constituent analysis of Agaricus bisporus cultivated on pearl millet compost in Kerala. <i>Agric. Update</i> , 12 (TECHSEAR-10) : 2965-2968.

KEY WORDS:

A. bisporus, Proximate constituents, Pearl millet compost

Author for correspondence :

N.P. LISHMA

Regional Agricultural Research Station, WAYANAD (KERALA) INDIA Email : itsmelishma @gmail.com

See end of the article for authors' affiliations