

A **R**EVIEW:

73 Agriculture Update \_\_\_\_\_\_ Volume 12 | TECHSEAR-3 | 2017 | 871-878

Visit us : www.researchjournal.co.in



## A review on groundnut with organic manures

## K. RAMAKRISHNA, K.B. SUNEETHA DEVI AND J.D. SARITHA

ARTICLE CHRONICLE:SUMMARY : Groundnut is the principal edible oilseed crop of Andhra Pradesh and Telangana In<br/>addition to edible oil, some of the groundnut varieties are recommended as table purpose for human<br/>consumption because of its high nutritive value and called as table purpose varieties. Nutrient<br/>management in organically grown groundnut is possible through different organic manures without<br/>reduction in grain yield. The available literature on the effect of vermicompost, enriched vermicompost,<br/>farm yard manure and spent mushroom substrate compost on growth, yield and quality of groundnut<br/>was presented underthe relevant heads in the following pages. As the literature in organic groundnut<br/>is limited, available literature on integrated nutrient management is also added.

How to cite this article : Ramakrishna, K., Devi, K.B. Suneetha and Saritha, J.D. (2017). A review on groundnut with organic manures. *Agric. Update*, **12**(TECHSEAR-3) : 871-878; **DOI: 10.15740/HAS/AU/ 12.TECHSEAR(3)2017/871-878.** 

KEY WORDS: Groundnut, Vermicompost, Mushroom spent substrate

Author for correspondence :

K. RAMAKRISHNA Department of Agronomy, College of Agriculture, PJTSAU, HYDERABAD (TELANGANA) INDIA Email : ramagronomy@ gmail.com

See end of the article for authors' affiliations