

DOI: 10.15740/HAS/AU/12.TECHSEAR(5)2017/1410-1415 $Agriculture\ Update$

Volume 12 | TECHSEAR-5 | 2017 | 1410-1415

Visit us: www.researchjournal.co.ii



RESEARCH ARTICLE:

Economics of rice cultivation in Nalgonda district

■ Y. ARCHANAKARUNI AND K. SUHASINI

ARTICLE CHRONICLE:

Received: 15.07.2017; **Accepted:** 30.07.2017

SUMMARY: Nalgonda district has been purposively selected for the study as it has got bright agricultural resources for paddy production. Among the mandals in Nalgonda district, two mandals *viz.*, Miryalguda, and Huzurnagar have been chosen for the study. The economics of rice cultivation has been worked out wherein the fixed costs showed direct relation with the farm size. The total cost of cultivation varied from Rs. 46711.78 for marginal farms to Rs. 48274.93 on large farms. The same for the small farms was Rs. 47312.39 with an overall average of Rs. 47433.03 for the sample as a whole was depicting a direct relationship with the farm size. The per kg cost was less on marginal farmers.

How to cite this article: Archanakaruni, Y. and Suhasini, K. (2017). Economics of rice cultivation in Nalgonda district. *Agric. Update*, **12**(TECHSEAR-5): 1410-1415; **DOI: 10.15740/HAS/AU/12.TECHSEAR(5)2017/1410-1415.**

KEY WORDS:

Rice cultivation, Farmers

 $\boldsymbol{A} uthor for correspondence$:

Y. ARCHANAKARUNI

College of Agriculture, Professor
JayashankarTelangana
State Agricultural
University,
Rajendranagar,
HYDERABAD
(TELANGANA) INDIA
Email: archana_karuni
@yahoo.co.in
See end of the article for

authors' affiliations