# INTERNATIONAL

# EDUCATION AND

# RESEARCH JOURNAL

HOME ABOUT LOGIN REGISTER SEARCH CURRENT
ARCHIVES ANNOUNCEMENTS EDITORIAL BOARD
PUBLICATION FEES ONLINE SUBMISSION

Home > Vol 2, No 11 (2016) > Loing

# EFFECT OF D.I GROW ENHANCER ON ORYZASATIVA PRODUCTION IN SERAYU VARIETY, INDONESIA

Jeane Catty Loing, Budi Setiawan

## **ABSTRACT**

The objective of the research was to know the production of Oryza Sativa-L (Paddy) for the treatment of Grow Technology (Organic Fertilizer) and without its treatment, also their comparison.D.I Grow Enhancer use for increasing the rice production in Serayu to stimulate vegetative grow of the paddy. In other words, this study aimed to assess the effect of D.I grows enhancer on the paddy production in Serayu variety. Methods: Utilization of (Urea, JSP36, KCL) fertilizer and rice production data were collected from 48 respondents in Serayu, Indonesia. They used (Urea, JSP36, KCL) fertilizer and D.I grow enhancer in farming area to

USER
Username
Password
Remember me
Login

### ARTICLE TOOLS



**Indexing** 

metadata

How to cite

item

Supplementary files

Finding References

Email this

article (Login required)

Post a

Comment (Login required)

# ABOUT THE AUTHORS

Jeane Catty Loing
Sam Ratulangi
University,
Department of
Animal Sciences,
Social Economics,
Unsrat Campus Street,
Manado 95114, North
Sulawesi, Indonesia
Indonesia

Budi Setiawan Budi SetiawanBrawijaya University, Department of