



KEMENTERIAN RISET, TEKNOLOGI, DAN PENDIDIKAN TINGGI
UNIVERSITAS BRAWIJAYA
PROGRAM PASCASARJANA



SERTIFIKAT BEBAS PLAGIASI

Nomor: 2523/UN10.14/PI/2015

Sertifikat ini diberikan kepada:

Eries Dyah Mustikarini

Dengan Judul Disertasi:

Pewarisan Sifat Toleransi Kekeringan dan Seleksi Umur Genjah Mutan Beras Merah

Telah dideteksi tingkat plagiasinya dengan kriteria toleransi $\leq 5\%$, dan dinyatakan Bebas dari Plagiasi.

Malang, 18 September 2015
Ketua Tim Deteksi Plagiasi

Dr. Ir. Harsuko Riniwati, MP
NIP. 19660604 199002 2 001

Direktur,

Prof. Dr. Drs. Abdul Hakim, M.Si
NIP. 19610202 198503 1 006

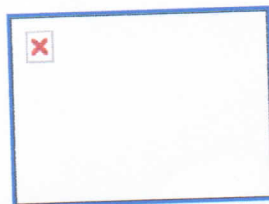
plagiarism-detector

Cutting-edge class tool for plagiarism detection and prevention



Plagiarism Checker X Originality Report

This report is generated by the Unregistered PlagiarismCheckerX **Demo version!**



Plagiarism Quantity: 80% Duplicate

Date	Friday, May 31, 2019
Words	114 Plagiarized Words / Total 143 Words
Sources	More than 4 Sources Identified.
Remarks	High Plagiarism Detected - Your Document needs Critical Improvement.

AGRIVITA Journal of Agricultural Science. 2017. 39(1): 91-99 Selection Strategy of Drought Tolerance on Red Rice Mutant Lines Eries D. Mustikarini 1*), Noer Rahmi Ardiarini 2), Nur Basuki 2) and Kuswanto 2) 1) Department of Agrotechnology, Bangka Belitung University Kampus terpadu UBB Gedung BABEL IV Balunijuk Merawang Bangka, Bangka Belitung Indonesia 2) Department of Agricultural Science, Faculty of Agriculture, University of Brawijaya Jl. Veteran Malang 65145, East Java Indonesia *) Corresponding author E-mail: eriesdyah@yahoo.com Received: September 3, 2015/ Accepted: December 13, 2016 ABSTRACT Most of Indonesian red rice is not grown in dry land.

New varieties could be bred through mutation breeding. This research objective was to evaluate the selection strategy of drought tolerant on red rice. The study was conducted on Ultisol soil in Bangka Belitung Province, Indonesia, in February 2012-February 2015. It consisted of three activities, selection M5, evaluation of selected M5 and evaluation of drought

Sources found:

Click on the highlighted sentence to see sources.

- 51% <https://agrivita.ub.ac.id/index.php/agri>
- 12% <https://www.researchgate.net/profile/Kus>
- 12% <https://core.ac.uk/display/95181663>
- /

[View all sources](#)