

Revegetation of Critical Land with Gaharu (*Aquilaria malaccensis*) under Various Ameliorants Application

ORIGINALITY REPORT

15%

SIMILARITY INDEX

PRIMARY SOURCES

- | | | | |
|---|---|----------|-----------------|
| 1 | mafiadoc.com | Internet | 76 words — 1% |
| 2 | media.neliti.com | Internet | 74 words — 1% |
| 3 | jas.sljol.info | Internet | 42 words — 1% |
| 4 | www.pennington.com | Internet | 38 words — 1% |
| 5 | oar.icrisat.org | Internet | 29 words — 1% |
| 6 | S Birnadi, I Yusidah, T Priatna, H Qodim, Solehudin. "The effect of water hyacinth (<i>Eichhornia crassipes</i>) and Rhizobium sp bacteria on growth and yield of peanut (<i>Arachis hypogaea L</i>)", IOP Conference Series: Earth and Environmental Science, 2021 | Crossref | 25 words — < 1% |
| 7 | journal.unila.ac.id | Internet | 25 words — < 1% |
| 8 | "REGULATION OF SYMBIOTIC ROOT NODULE DEVELOPMENT", Annual Review of Genetics, | | 23 words — < 1% |

12/1998

Crossref

-
- 9 journal.ipb.ac.id 23 words – < 1 %
Internet
- 10 Plant-Soil Interactions at Low pH Principles and Management, 1995. 21 words – < 1 %
Crossref
- 11 Amitav Bhattacharya. "Changing Environmental Condition and Phosphorus-Use Efficiency in Plants", Elsevier BV, 2019 20 words – < 1 %
Crossref
- 12 dashboard.yakamafish-star.net 20 words – < 1 %
Internet
- 13 Nurrobfahmi, A Citraresmini, T Bachtiar, A N Flatian, M Hanani, S Slamet. "Exploration of Mycorrhiza from Lombok soils in media sterilized by gamma irradiation and their effect on Sorghum plants", IOP Conference Series: Earth and Environmental Science, 2021 17 words – < 1 %
Crossref
- 14 www.renesas.com 17 words – < 1 %
Internet
- 15 Christopher van Kessel, Paul W. Singleton, Heinz J. Hoben. "Enhanced N-Transfer from a Soybean to Maize by Vesicular Arbuscular Mycorrhizal (VAM) Fungi", Plant Physiology, 1985 16 words – < 1 %
Crossref
- 16 Xu, S.Y.. "Enhanced dissipation of phenanthrene and pyrene in spiked soils by combined plants cultivation", Science of the Total Environment, The, 20060615 16 words – < 1 %
Crossref

- 17 repository.uin-malang.ac.id Internet 15 words – < 1 %
- 18 Jiaxing Lv, Yu Li, Ling Chen, Yuting Guo, Kun Dong, Yan Dong. "Salicylic acid has allelopathy, but wheat and faba bean intercropping can alleviate faba bean fusarium wilt under salicylic acid stress.", Research Square, 2021 Crossref Posted Content 14 words – < 1 %
- 19 www.cendananews.com Internet 14 words – < 1 %
- 20 www.mdpi.com Internet 14 words – < 1 %
- 21 Phosphate Solubilizing Microorganisms, 2014. Crossref 13 words – < 1 %
- 22 download.atlantis-press.com Internet 13 words – < 1 %
- 23 idoc.pub Internet 12 words – < 1 %
- 24 www.frim.gov.my Internet 12 words – < 1 %
- 25 www.gwrdc.com.au Internet 12 words – < 1 %
- 26 www.researchgate.net Internet 12 words – < 1 %
- 27 www.tandfonline.com Internet 12 words – < 1 %

- 28 adoc.tips Internet 11 words – < 1%
- 29 hdl.handle.net Internet 11 words – < 1%
- 30 mediatum.ub.tum.de Internet 11 words – < 1%
- 31 publikasi.unitri.ac.id Internet 11 words – < 1%
- 32 Eleonora Bonifacio, Stefania Santoni, Gloria Falsone, Ermanno Zanini. "Wet Aggregate Stability of Some Botswana Soil Profiles", Arid Land Research and Management, 2006 Crossref 10 words – < 1%
- 33 hriresearch.org Internet 10 words – < 1%
- 34 krishikosh.egranth.ac.in Internet 10 words – < 1%
- 35 repository.upnyk.ac.id Internet 10 words – < 1%
- 36 silo.pub Internet 10 words – < 1%
- 37 worldwidescience.org Internet 10 words – < 1%
- 38 www.innspub.net Internet 10 words – < 1%

- 39 R. A. Bustomi Rosadi, Afandi, Masateru Senge, Kengo Ito, John T. Adomako. "Critical water content and water stress coefficient of soybean (*Glycine max* [L.] Merr.) under deficit irrigation", *Paddy and Water Environment*, 2005
Crossref 9 words – < 1 %
- 40 Y Lestari, W Annisa. "Phosphate-solubilizing bacterial activity and their effect to rice growth in acid sulphate soil", *IOP Conference Series: Earth and Environmental Science*, 2019
Crossref 9 words – < 1 %
- 41 epdf.pub Internet 9 words – < 1 %
- 42 ijcmas.com Internet 9 words – < 1 %
- 43 academicjournals.org Internet 8 words – < 1 %
- 44 dokumen.pub Internet 8 words – < 1 %
- 45 garuda.ristekbrin.go.id Internet 8 words – < 1 %
- 46 lib.dr.iastate.edu Internet 8 words – < 1 %
- 47 www.hindawi.com Internet 8 words – < 1 %
- 48 www.telecarto.com Internet 8 words – < 1 %

- 49 "Root Demographics and Their Efficiencies in Sustainable Agriculture, Grasslands and Forest Ecosystems", Springer Science and Business Media LLC, 1998
- 6 words – < 1%

Crossref

- 50 Giti Karimi, Latifeh Pourakbar, Sina Siavash Moghaddam, Jelena Popović-Djordjević.
"Integrated effects of bacteria and fungi biofertilizers on morphological traits, antioxidants indices, and polyphenol compounds of quinoa (*Chenopodium quinoa* Willd.) under salinity condition", Research Square, 2020
- 6 words – < 1%

Crossref Posted Content

EXCLUDE QUOTES ON
EXCLUDE BIBLIOGRAPHY ON

EXCLUDE MATCHES OFF