## IAA AND GA3 ASSAYS OF RHIZOSPHERE FUNGI FROM JABON MERAH (NEOLAMARCKIA MACROPHYLLA) STAND OF SIDRAP PROVENANCE, SOUTH SULAWESI

**ORIGINALITY REPORT** 

15% SIMILARITY INDEX

5%
INTERNET SOURCES

13% PUBLICATIONS

**7**%

STUDENT PAPERS

**PRIMARY SOURCES** 

S W Jufri, I Rahim, A Arif, M Restu, I Iswanto, S H Larekeng. "Isolation of phosphate-solubilizing rhizosphere fungi from jabon merah (Neolamarckia macrophylla) stand of Sidrap Provenance, South Sulawesi", IOP Conference Series: Earth and Environmental Science, 2021

4%

Publication

S H Larekeng, Gusmiaty, Muh Restu, Andi Tunggal, A Susilowati. "Isolation and identification of rhizospheric fungus under Mahoni (Swietenia mahagoni) stands and its ability to produce IAA (Indole Acetid Acid) hormones", IOP Conference Series: Earth and Environmental Science, 2019

3%

Publication

S W Jufri, Iswanto, S H Larekeng, A Arif.
"Isolation and identification of fungi
associated with natural forest land and postmining areas of PT. Vale Indonesia:

3%

## Preliminary study", IOP Conference Series: Earth and Environmental Science, 2021

Publication

4	WWW.CO Internet Source	nnectjournals.com			2%
5	ejournal.uniks.ac.id Internet Source				2%
6	Submitted to University of Al-Qadisiyah  Student Paper				1 %
Exclude quotes  Exclude bibliography		On Exclusion	de matches	< 25 words	