## Journal of Degraded and Mining Lands Management

ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS SITE MAP CONTACT

Home > Archives > Vol 8, No 2 (2021)

Vol 8, No 2 (2021)

DOI: https://doi.org/10.15243/jdmlm.2021.082

D. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2551-2558

J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2569-2575

D. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2577-2585

D. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2587-2593

🎍 Ismed Inonu, Roby Hambali, Deni Pratama, Ayu Wirda Lestari

D. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2595-2600

Mujiyo Mujiyo, Yosua Yoga Setyawan, Aktavia Herawati, Hery Widijanto
 J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2559-2568

The effect of land use on soil quality in Giriwoyo Sub-district, Wonogiri Regency

Role of soil bacterial consortia on glyphosate degradation and growth of maize seedlings

Water productivity simulation for irrigated farmlands in the Brantas River Basin

🛔 Raymond Valiant, Waego Hadi Nugroho, Mohammad Bisri, Wani Hadi Utomo

🛔 Reginawanti Hindersah, Probo Condrosari, Aten Komarya, Pujawati Suryatmana, Oviyanti Mulyani, Harry Rum Haryadi

Utilization of Sentinel-1 satellite imagery data to support land subsidence analysis in DKI Jakarta, Indonesia 🌢 Mohammad Ardha, Argo Galih Suhadha, Atriyon Julzarika, Fajar Yulianto, Dipo Yudhatama, Rofifatuz Zulfa Darwista

Effect of wick application of growick irrigation system on the cultivation of pakcoy in sand tailing media from

Improvement of soil moisture storage in clove plantation land using biopore technology and organic material

Microbial exploration of the origin of the Pandeglang cocoa plant (Theobroma cacao L.) rhizosphere as potential

🛔 N Nurmayulis, Fitria Riany Eris, Dewi Hastusi, Abdul Hasyim Sodiq, Yus Rama Denny, Dwi Ningsih Susilowati

DOI https://doi.org/10.15243/jdmlm.2021.082.2551
Abstract | References | Current | 🖻 PDF | Cover Page

DOI https://doi.org/10.15243/jdmlm.2021.082.2559
Abstract | References | Current | 🖻 PDF | Cover Page

DOI https://doi.org/10.15243/jdmlm.2021.082.2569
Abstract | References | Current | 🖻 PDF | Cover Page

DOI https://doi.org/10.15243/jdmlm.2021.082.2577

DOI https://doi.org/10.15243/jdmlm.2021.082.2587

DOI https://doi.org/10.15243/jdmlm.2021.082.2595

Abstract | References | Current | 🖻 PDF | Cover Page

🛔 Buhari Umasugi, Sugeng Prijono, S Soemarno, A Ariffin

DOI https://doi.org/10.15243/jdmlm.2021.082.2601

DOI https://doi.org/10.15243/jdmlm.2021.082.2611

Abstract | References | Current | 🖻 PDF | Cover Page

Abstract | References | Current | 🖄 PDF | Cover Page

D. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2601-2610

D. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2611-2616

post-tin mining land

biofertilizer

Abstract | References | Current | 🕒 PDF | Cover Page

Abstract | References | Current | 🔁 PDF | Cover Page

Spatial distribution of agricultural yields with elevated metal concentration of the island exposed to acid mine

🛔 Delia B Senoro, Pauline B Bonifacio, Doreen R Mascareñas, Carlito B Tabelin, Froilan P Ney, Ma. Rowela L Lamac, Fibor J Tan

## **Table of Contents**

## Articles

drainage

Indexed By

Scopus



Visitor Statistic

User

Viewed: 501 times

Viewed: 359 times

Viewed: 701 times

You are logged in as... deni\_pratama16

- My Profile
- Log Out

**Author Guidelines** 



SJR Rank

## Abduselam Faris Abadega, Ibrahim Aliyi Abawaji J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2617-2621 DOI https://doi.org/10.15243/jdmlm.2021.082.2617

Land restoration and socio-economic contribution of bamboo in Ethiopia

Abstract | References | Current | 🖻 PDF | Cover Page

Modeling soil erosion susceptibility and LULC dynamics for land degradation management using geoinformation technology in Debre Tabor district, Northwestern highlands of Ethiopia		Journal of Degraded and Mining Lands Management	
Induction John Long Manage., Vol 8, No 2 (2021), pp. 2623-2633		Geography,	
DOI https://doi.org/10.15243/jdmlm.2021.082.2623		Planning and	
bor https://doi.org/10.15245/junini.2021.002.2025		Development	
Abstract   References   Current   🖻 PDF   Cover Page	Viewed : 756 times	best quartile	
		SJR 2021	
Soil chemical properties influences on the growth performance of Eucalyptus urophy ecosystems, East Nusa Tenggara	/lla planted in dryland	0.2powered by scimagojr.com	
Ronggo Sadono, Wahyu Wardhana, Pandu Yudha Adi Putra Wirabuana, Fahmi Idris Degrada Min Lond Managa, Vol 8, No. 2 (2024), pp. 2625-2642.			
I. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2635-2642			
DOI https://doi.org/10.15243/jdmlm.2021.082.2635		Sinta Rank	
Abstract   References   Current   🖻 PDF   Cover Page	Viewed: 429 times	Journal of Degraded and Mining	
The sorption and desorption of organic carbon onto tropical reclaimed-mining soils v           Akhmad Rizalli Saidy, Bambang Joko Priatmadi, Meldia Septiana, Afiah Hayati	vith coal fly-ash application	Lands Management S1 H-INDEX:21 H5-INDEX:20	
J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2643-2652		5	
DOI https://doi.org/10.15243/jdmlm.2021.082.2643			
Abstract   References   Current   🖻 PDF   Cover Page	Viewed : 297 times	0 2016 2017 2018 2019 2020 2021 last update: 2023-03-16 powered by sinta kemdikbud go d	
Growth and yield performance of maize at red-yellow podzolic acid soil after oil palm empty fruit bunches compost and rice husk charcoal application		Visitor Statistic	
🛔 M Mardhiana, Dwi Apriyani, Muh Adiwena, Ankardiansyah Pandu Pradana		ID 60909 US 9723	
J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2653-2660		ET 9184 IN 3281	
DOI https://doi.org/10.15243/jdmlm.2021.082.2653		CN 3041 PH 2435	
Abstract   References   Current   🖻 PDF   Cover Page	Viewed: 434 times	RU 1648 NG 1576 ZA 1082 GB 895 Newest: GP You: ID	
Determinants of farmers' choice of land management strategies to climate change in         Amhara Region: The case of Lay Gayint Woreda, Northwest Ethiopia         ▲ Workie Mesfin Wale, Melak Abebe Tegegne, Menberu Teshome Zeleke, Mulualem Asfaw Ejegu, En         □ J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2661-2671         DOI https://doi.org/10.15243/jdmlm.2021.082.2661		Today: 85 Month: 2240 Total: 112580 Supercounters.com	
Abstract   References   Current   🖻 PDF   Cover Page	Viewed : 554 times	Information	
		<ul><li>For Readers</li><li>For Authors</li></ul>	
The effectiveness of cover crops on soil loss control in Gede catchment of Malang Re Nurul Muddarisna, Eny Dyah Yuniwati, Heni Masruroh, Aulia Rahman Oktaviansyah	gency, Indonesia	For Librarians	
<ul> <li>J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2673-2679</li> </ul>			
DOI https://doi.org/10.15243/jdmlm.2021.082.2673		Current Issue	
Abstract   References   Current   🛆 PDF   Cover Page	Viewed : 454 times	ATOM 1.0 RSS 2.0	
The effectiveness of application of phosphorous and potassium solubilizing multifun costaricaensis and Staphylococcus pasteuri mutants) on maize growth <ul> <li>Desak Ketut Tristiana Sukmadewi, Iswandi Anas, Rahayu Widyastuti, Syaiful Anwar, Ania Citrares</li> </ul>		RSS 1.0 Keywords	
🗋 J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2681-2688			
DOI https://doi.org/10.15243/jdmlm.2021.082.2681		Ethiopia GIS agroforestry <b>biochar</b>	
		bioremediation compost heavy metals	
Abstract   References   Current   🖻 PDF   Cover Page	Viewed : 634 times		
Land-use changes and slope positions impact on the degradation of soil functions in nutrient stock within the Kalikungkuk micro watershed, East Java, Indonesia Anita Dwy Fitria, S Sudarto, Syahrul Kurniawan J. Degrade. Min. Land Manage., Vol 8, No 2 (2021), pp. 2689-2702		land degradation land suitability use maize mercury mining organic fer organic matter phosphorus phytoremediation remote sensing	
DOI https://doi.org/10.15243/jdmlm.2021.082.2689		fertility soil quality soybean	
Abstract   References   Current   🖄 PDF   Cover Page	Viewed : 405 times		

Journal of Degraded and Mining Lands Management Universitas Brawijaya Journal - © 2023 p-ISSN : 2339-076X | e-ISSN : 2502-2458 DOI : 10.15243/jdmlm Powered by Open Journal System 2.4.7.1

This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License

0 🕄

(cc)