3/23/23, 9:10 AM Vol 7, No 3 (2020)

Official UB BITS UB Mail UB Prasetya UB

# Journal of Degraded and Mining Lands Management

ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS SITE MAP CONTACT

Home > Archives > Vol 7, No 3 (2020)

3/23/23, 9:10 AM Vol 7, No 3 (2020)

Vol 7, No 3 (2020)

DOI: https://doi.org/10.15243/jdmlm.2020.073

#### **Table of Contents**

## **Articles**

Soil collembola on land affected by pyroclastic material of Kelud Volcano, Ngantang Malang

🎍 Elly Daru Ika Wilujeng, R Widyastuti, B Tjahjono, Y R Suhardjono

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2105-2110

DOI https://doi.org/10.15243/jdmlm.2020.073.2105

Abstract | References | Current | PDF | Cover Page

Viewed: 421 times

Impact assessment of apartment building foundation to Terban spring discharge, Yogyakarta City

🎍 Wahyu Wilopo, Doni Prakasa Eka Putra, H Setiawan, K D Setyawan

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2111-2122

DOI https://doi.org/10.15243/jdmlm.2020.073.2111

Abstract | References | Current | 🛆 PDF | Cover Page

Viewed: 364 times

The use of citric acid and NPK fertilizer to enhance phytoextraction of nickel by Bajo starfruit plant (Sarcotheca

🏝 Naima Haruna, Tatik Wardiyati, Moch Dawam Maghfoer

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2123-2132

DOI https://doi.org/10.15243/jdmlm.2020.073.2123

Abstract | References | Current | 🛆 PDF | Cover Page

Viewed: 762 times

The application of biochar and organic matter for proper cultivation on paddy soil

🎍 Susila Herlambang, Purwono Budi Santoso, Heru Tri Sutiono, Susanti Rina Nugraheni

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2133-2137

DOI https://doi.org/10.15243/jdmlm.2020.073.2133

Abstract | References | Current | D PDF | Cover Page

Viewed: 633 times

Accumulation of Pb in Chinese cabbage (Brassica rapa) and bean (Phaseolus vulgaris) from the use of fertilizer and pesticide

🎍 Yekti Sri Rahayu, Tatik Wardiyati, Moch Dawam Maghfoer

🗋 J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2139-2148

DOI https://doi.org/10.15243/jdmlm.2020.073.2139

Abstract | References | Current | PDF | Cover Page Viewed: 380 times

The effect of application of oil palm empty fruit bunch compost on production and metal uptake of eggplant in tailings of post-tin mining land

🎍 Ismed Inonu, Deni Pratama, Fajar Indah Puspita Sari, Nanda Nusantary Suwardih

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2149-2154

DOI https://doi.org/10.15243/jdmlm.2020.073.2149

Abstract | References | Current | D PDF | Cover Page

Viewed: 1356 times

Degraded land rehabilitation role of chomo grass (Brachiaria humidicola) and its socioeconomic importance; evidence from Western Ethiopia

🏝 Tamiru Chalchisa Geleto, Mulubrihan Bayisa Tulu

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2155-2162

DOI https://doi.org/10.15243/jdmlm.2020.073.2155

Abstract | References | Current | 🕒 PDF | Cover Page

Viewed: 439 times

Analysis of factors contributing to the dispersal of Casuarina junghuhniana Miq. in a volcanic mountain

📤 Brian Rahardi, Serafinah Indriyani, Luchman Hakim, Agus Suryanto

🗋 J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2163-2169

DOI https://doi.org/10.15243/idmlm.2020.073.2163

Abstract | References | Current | 🔁 PDF | Cover Page

Viewed: 367 times

Viewed: 928 times

Ex-coal mine lands and their land suitability for agricultural commodities in South Kalimantan

🛔 S Sukarman, Rachmat Abdul Gani

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2171-2183

DOI https://doi.org/10.15243/jdmlm.2020.073.2171

Abstract | References | Current | 🖎 PDF | Cover Page

Indexed By

Scopus











**About JDMLM** 

Online Submissions

Aim and Scope

**Editorial Team** 

**Publication Ethics** 

**Abstracting and Indexing** 

**Visitor Statistic** 

User

You are logged in as... deni pratama16

- My Profile
- Log Out

**Author Guidelines** 



SJR Rank

3/23/23, 9:10 AM Vol 7, No 3 (2020) Potentials of bentonite enhanced termite mound soil for bottom lining in waste containment system 🚨 Omobolaji Taofeek Opafola, Adebola A Adekunle, Adedayo Adekunle Badejo, Olayemi Johnson Adeosun 🗋 J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2185-2191 DOI https://doi.org/10.15243/jdmlm.2020.073.2185  ${\bf Abstract} \mid {\bf References} \mid {\bf Current} \mid {\color{red} \not\sqsubseteq} {\bf PDF} \mid {\bf Cover} \ {\bf Page}$ Viewed: 333 times Arbuscular mycorrhizal fungal inoculation improves Nauclea orientalis L. growth dan phosphorus uptake in gold mine tailings soil media 🛔 Faisal Danu Tuheteru, Asrianti Arif, H Husna, Irdika Mansur, Edy Jamal Tuheteru, J Jusniar, B Basrudin, A Albasri, Miranda Hadiyanti Hadijah, Sedek Karepesina 🗋 J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2193-2200 DOI https://doi.org/10.15243/jdmlm.2020.073.2193 Abstract | References | Current | 🕒 PDF | Cover Page Viewed: 477 times Copper and arsenic accumulation of Pityrogramma calomelanos, Nephrolepis biserrata, and Cynodon dactylon in Cu- and Au- mine tailings 🆀 Menzuela Hidalgo Ancheta, M O Quimado, C L Tiburan Jr, A Doronila, E S Fernando ] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2201-2208 DOI https://doi.org/10.15243/jdmlm.2020.073.2201 Abstract | References | Current | 🖾 PDF | Cover Page Viewed: 1425 times Relationship between soil morphology and variability of upland degradation in Bogowonto Watershed, Central Java, Indonesia A Krishna Aji, Azwar Maas, Makruf Nurudin 🗋 J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2209-2219 DOI https://doi.org/10.15243/jdmlm.2020.073.2209

Abstract | References | Current | PDF | Cover Page

Reliability of using high-resolution aerial photography (red, green and blue bands) for detecting available soil

water in agricultural land 🏝 Aditya Nugraha Putra, Istika Nita

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2221-2232

DOI https://doi.org/10.15243/jdmlm.2020.073.2221

Abstract | References | Current | 🔁 PDF | Cover Page

Phytotoxicity of coal fly ash on plant growth and heavy metal uptake by plant in an acid soil

🎍 Nisma Ula Shoumi Rahmawati, Novi Rahmawati Sutopo, Yulia Nuraini, Eko Handayanto

] J. Degrade. Min. Land Manage., Vol 7, No 3 (2020), pp. 2233-2240

DOI https://doi.org/10.15243/jdmlm.2020.073.2233

Abstract | References | Current | 🕒 PDF | Cover Page Viewed: 464 times



#### Sinta Rank



#### **Visitor Statistic**

	ID	60908	US	9723
	ET	9184	IN	3281
	CN	3041	PH	2435
	RU	1648	NG	1576
	ZA	1082	GB	895
	Newest:		GP You:	ID
	Today:		84	
	Month:		2239	
	Total:		112579	
Supercounters.com				

#### Information

Viewed: 403 times

Viewed: 530 times

- For Readers
- For Authors
- For Librarians

## **Current Issue**



# Keywords

Ethiopia GIS agroforestry biochar bioremediation compost heavy metals land degradation land suitability land use maize mercury mining organic fertilizer organic matter phosphorus phytoremediation remote sensing soil fertility soil quality soybean

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