Abundance of arbuscular mychorrizal fungi in rehabilitation area of nickel post-mining land of Sorowako, South Sulawesi

by Muh Akhsan Akib

Submission date: 10-Oct-2020 12:30PM (UTC+0700)

Submission ID: 1410936550

File name: 6 P. Abundance of arbusculas.....Akib et al.pdf (1,019.82K)

Word count: 2979

Character count: 16771

PAPER · OPEN ACCESS

Abundance of arbuscular mychorrizal fungi in rehabilitation area of nickel post-mining land of Sorowako, South Sulawesi

To cite this article: M A Akib et al 2018 IOP Conf. Ser.: Earth Environ. Sci. 157 012022

View the article online for updates and enhancements.

Related content

- The potential of arbuscular mycorrhizal 2 3 gi application on aggregrate stability in affisol soil
 J.Syamsiyah, A Herawati and Mujiyo
- Mycorrhizal diversity in the rhizosphere of sugarcane and grass on different soil types
- types Vita Ratri Cahyani, Dewi Rastikawati, Nestri Yuniardi et al.
- The level of society's participation in critical land rehabilitation in DAS Randangan Pohuwato Regency M I Bahua and D O Suparwata



IOP ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

This content was downloaded from IP address 36.67.204.10 on 19/06/2019 at 03:58

IOP Conf. Series: Earth and Environmental Science 157 (2018) 012022 doi:10.1088/1755-1315/157/1/012022

Abundance of arbuscular mychorrizal fungi in rehabilitation area of nickel post-mining land of Sorowako, South Sulawesi

M A Akib1, K Mustari2, T Kuswinanti3 and S A Syaiful2

- ¹ Graduate School, Hasanuddin University, Jalan Perintis Kemerdekaan KM 10, Makassar, South Sulawesi, 90245, Indonesia.
- ² Department of Agronomy, Faculty of Agriculture, Hasanuddin University, Jalan Perintis Kemerdekaan KM 10, Makassar, South Sulawesi, 90245, Indonesia.
- ³ Department of Plant Pests and Diseases, Faculty of Agriculture, Hasanuddin University, Jalan Perintis Kemerdekaan KM 10,Makassar, South Sulawesi, 90245, Indonesia.

E-mail: koeswinanti@yahoo.com

Abstract. Acceleration management of land rehabilitation in nickel post-mining in Sorowako has been main attention of Vale Indonesia. This acceleration can be done by utilizing of natural resources, especially indigenous endomycorrhiza. Endomycorrhiza also called arbuscular mycorrhizal has got a lot of attention for its ability to form a mutualistic symbiosis with 80% - 96% of plant species. This study aims to determine the dominance of indigenous endomycorrhiza spores and its potential to accelerate the management of land rehabilitation post-mining of nickel, which is carried out in three stages; sampling rhizosphere, trapping spores, isolation and identification of the arbuscular mycorrhizal spores types. The results showed that the dominance of indigenous endomycorrhiza were *Acalauspora* sp (75.1%), *Gigaspora* sp (19.4%) and *Glomus* sp (5.6%). Research on the effectiveness of indigenous endomycorrhiza using *Acalauspora* sp in land rehabilitation of nickel post-mining is still ongoing.

1. Introduction

Vale Indonesia is a nickel-mining company located in Sorowako village, Malili sub-district, Luwu Timur district, South Sulawesi Province, Indonesia. This company has contracted land for mining in Sulawesi with total area of 218,528.99 hectares. Those areas are spread across Sulawesi, such as Sorowako in South Sulawesi (118,387.45 hectares), Pomala in Southeast Sulawesi (635,060.18 hectares) and Bahodopi in Central Sulawesi (36,635.36 hectares) [1]. There are 4,973.15 hectares of area in South Sulawesi that have been explored by the company. Moreover, there are 3,975.91 hectares of the area that are rehabilitated and reclaimed at the end of 2014 [2].

The twelve-year revegetation process has brought positive impacts on both physical and chemical parameters of soil, which are increased significantly [3]. Besides, the growth rate of plants in the revegetation area is around 95-99%. Most of the plants that are planted in this area are pioneer type such as *Paraserianthes falcataria*, *Eucalytus eurograndis*, *Enterolobium macrocarpum*, also local species namely *Melochiaumbellata*, *Sandoricum kacappeae* and *Elmerelia* sp. [4].

In general, the majority of various plants are involved in a symbiotic relationship with another organism. For instance, plants with arbuscular mycorrhizal (AM) are benefitted by each other through mutualistic symbiosis. Specifically, 80% of plant's roots are associated with the fungi [5]. There are 2

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

Published under licence by IOP Publishing Ltd

doi:10.1088/1755-1315/157/1/012022

types of this association, namely endomycorrhiza and ectomycorrhiza [6]. Furthermore, the major genera found in nickel post-mining land were *Glomus* sp., *Acaulospora* sp., dan *Gigaspora* sp. [7]. However, their abundance level and population growth rate in Sorowako as nickel post-mining area are not revealed yet.

2. Materials and Methods

This qualitative research was carried out in three stages. The first stage was the taking of rhizosphere samples from rehabilitation area in nickel post-mining land owned by Vale Indonesia in Sorowako Village, that have been rehabilitated for less than 2 years in Sumasang 1; 2 to 4 years in Sumasang 2 block A and more than 4 years in Sumasang 2 block B. The sampling method was done by developing the method undertaken by [8, 9]. Mycorrhizal spores were isolated from the host plant rhizosphere using the wet screening method of Gerdemann and Nicolson (1963) which has been compared with other methods by [12]. The second stage was trapping cultures of spora were performed to obtain high spore viability, using trapping culture methods from [10] and [11] in nursery agroplastid in Parepare. Finally or third stage, the population of AM spore from *Glomus* sp., *Acaulospora* sp. and *Gigaspora* sp. were observed in Laboratory of Microbiology of Research and Development Center for Environment and Forestry Makassar. Microscopic characters of spore were matched with identification guide from [13] to identify genus of mycorrhizal fungi. Data are presented in a pie chart and bar chart.

3. Results and Discussion

Root is a suitable environment for a microbe to live, which interaction could benefit for both sides. According to scientists, the contact areas for a microbe in the plant are divided into phyllosphere (aboveground) and rhizosphere (under-ground) [14]. On the other side, the microbes that interact with plants are divided into phyllosphere (on the surface of plant organs) and epiphyte (colonialize the inner tissue of the plant) [15]. Moreover, microbes that interact with plants under the ground are further divided into rhizoplane (attach to root) and endophyte (live inside root cells) [16]. Those microbes help the plant to supply the nutrition or act as an anti-pathogenic agent that can be harm for the host. Next, the host plant provides the habitat and food supplies for microbes to live. In other words, this interaction is mutualistic for both sides.

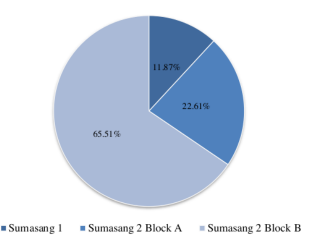


Figure 1. Population abundance of arbusculas mycorrhizal spores at various ages of nickel postmining rehabilitation land.

doi:10.1088/1755-1315/157/1/012022

Arbuscular mycorrhizal spore was found abundance in the area with more than 4 years of rehabilitation. The abundance level of the three genera was 65.51% (figure 1). As a result of crop adaptation to the environment, the energy supply needed for the survival of fungi is very suitable (figure 2) so that the development of mycorrhizal may increase 189.7% in rehabilitated area with more than 4 years. According to Hermawan [3], twelve-year revegetation process has improved the physical (texture, bulk density, porosity, water concentration, and penetration resistance) and chemical (pH, organic carbon, minerals, exchangeable cation, and exchange capacity) variables of soil.



Figure 2. The vegetation of trees and shrubs in nickel post-mining rehabilitation land in Sorowako (In Sumasang 1 (a); Sumasang 2 block A (b); and Sumasang 2 block B (c)).

The rhizosphere is suitable habitat for microbes due to the availability of organic matter. This condition allows microbes to grow and develop that are called as rhizosphere effect. This effect is centrifugal and tends to increase as the root branching system become more complicated. Besides, there are also several factors that determine the rhizosphere effect, namely soil type, soil humidity, pH, Temperature, plant's age, and plant's condition [17].

In general, there are two major types of the rhizosphere, namely endo rhizosphere including stele, cortex, endodermis, and root cap also recto rhizosphere that covers the area surrounding the root such as soil contact zone [17]. [18] Stated that rhizosphere includes space surrounding root, in which there are complex biological and ecological processes take place. It mediates biological interaction inside the soil [19].

Root secretes several organic matters in the form of exudate needed by microorganism as their energy resources and substrate for their metabolism such as sugar, amino acid, organic acid, fatty acid, sterol, nucleotides, flavonom, enzyme, and miscellaneous [20]. There are several factors that determine exudate composition and quantity such as plant species, plant age, environmental condition (temperature, radiation, soil humidity, soil type, plant nutrition, and plant stress), and microorganism existence [17]. Beside exudate, roots actively pump out several materials called as root secrets [21]. This can be physiological response toward external environment, such as organic acid that is secreted by rice as the response to Aluminum existence [22]. Another material that is secreted by root is root lysate such as protein, fat, and amino acid which are passively produced during autolysis of root cells [21]. Next material is musigel as the form of polysaccharide synthesized by golgi apparatus inside the cells of root cap, which moves through the cytoplasm to plasmalemma [23]. For instance, musigel can be formed as root secets, epidermis cell debris, and microbial cell fuse with root cap cell debris, a metabolic product, organic colloid, and an organic colloid [21]. At last, the main enzymes produced by root are oxidoreductase, hydrolase, lyase, and transferase. On the other hand, microbes secrete cellulose, dehydrogenase, urease, phosphatase, and sulphatase in the rhizosphere [24].

In succession process, vegetation is initially formed by the invasion of the new plant into the area through stages. This plant along with the other plants then adapting to the environmental condition that is called as aggregation stage. Following this, those plants competing for each other in order to reach the ecosystem balance or called as stabilization stage [25].

doi:10.1088/1755-1315/157/1/012022

On the other side, the abundance of spore population on the land that has been rehabilitated for less than 2 years shows insignificant growth (figure 3). This can be expected as the effect of stress caused by backfilling activity, in which the spore has not been adapted to the new host. Sundari *et al.* [26] added that the existence of AM is determined by an environmental factor. Moreover, Delvian [27] deduced several theories about AM growth and development. The germination process of AM spore is divided into 4 phases, namely hydration, activation, sprout channels growth, and hyphae growth. In the first phase, water enters into spore for hydrating the organelles and macromolecules such as ribonucleic acid and enzymes to activate metabolism. Spore becomes active in the second until the tenth day of hydration. It follows by the formation of sprouts channel and hyphae growth.

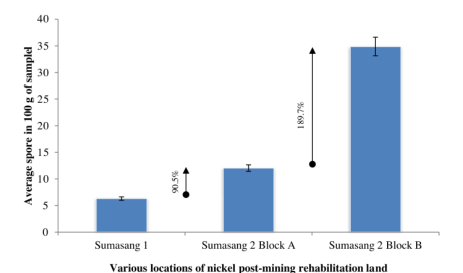


Figure 3. Increased population of AM Spores in various locations of nickel post-mining rehabilitation land in Sorowako.

There is several factors influence spore infection. Specifically, there are two steps of infection namely primary and secondary infection. The primary infection is mainly influenced by the other fungi spore growth, hyphae growth in soil. Besides, some AM also depends on sprout channel growth that is possibly influenced by root exudate, soil fertility, water supply, and enter spots in the root. These factors can be limitations for AM formation. In addition, secondary infection is entirely determined by host physiology due to it provides energy from photosynthesis for hyphae spread, which is transferred from plant to fungi through arbuscular or internal hyphae.

The characteristics of spores obtained from observation are varied. The classification was done based on their shape and colors. There are three genera identified in this study, *Glomus* sp, *Acalauspora* sp, and *Gigaspora* sp. Analysis of spore abundance shows that *Gigaspora* sp. least dominating the area. Moreover, each spore shows specific character. For instance, thick wall and ornamental spore are shown by *Acaulospora*. Following this, *Gigaspora* has bulbous suspenser in its hyphae base and has no sprouts layer. At last, *Glomus* spore has subtending hyphae (figure 4).

doi:10.1088/1755-1315/157/1/012022

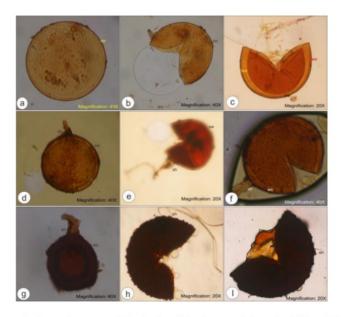


Figure 4. Spores of arbuscular mycorrhiza in the nickel post-mining rehabilitated land (*Acaulospora* sp. (a - c), *Gigaspora* sp. (d - f), *Glomus* sp. (g - i)).

4. Conclusion



There is a significant improvement in the biological characteristic of soil in rehabilitation area of nickel post-mining land in Sorowako through time. Arbuscular mycorrhizal form *Acauolospora* sp. and *Gigaspora* sp. are found dominating the area.

Acknowledgement

The author would like to thanks to Vale Indonesia for the support. Also thanks to Research and Development Center for Environment and Forestry of Makassar for the advice during the study.

References

- Maruto R 2013 PT Vale Akan Lepas 13.000 Hektare Lahan www.antarasulteng.com Accessed 8 March 2016
- [2] Yasid M 2015 Tahun ini Vale akan mereklamasi lahan 77 Ha www.industri.kontan.co.id Accessed 8 March 2016
- [3] Hermawan B 2011 Peningkatan Kualitas Lahan Bekas Tambang melalui Revegetasi dan Kesesuaiannya Sebagai Lahan Pertanian Tanaman Pangan Pros. Seminar Nasional Budidaya Pertanian Bengkulu 7 Juli 2011 pp 60-70. ISBN 978-602-19247-0-9
- [4] Abubakar F 2009 Evaluasi Tingkat Keberhasilan Revegetasi Lahan Bekas Tambang Nikel Di PT. INCO Tbk. Sorowako, Sulawesi Selatan (Bogor: Institut Pertanian Bogor) http://repository.ipb.ac.id Accessed 9 March 2016
- [5] Sufaati S, Suharno and Bone I H 2011 Endomikoriza yang berasosiasi dengan tanaman pertanian non-legum di lahan pertanian daerah transmigrasi Koya Barat, Kota Jayapura J. Biologi Papua 3 1 – 8
- [6] Cahyani N K M D, Nurhatika S dan Muhibuddin A 2014 Eksplorasi mikoriza vesikular arbuskular (mva) indigenous pada Tanah Aluvial di Kabupaten Pamekasan Madura J. Sains dan Seni Pomits 3 2337-3520

doi:10.1088/1755-1315/157/1/012022

- [7] Setiadi Y and Setawan A 2011 Study of arbuscular mycorrhizal fungi status at rehabilitation postnickel mining area (Case study at PT INCO TBK. Sorowako, South Sulawesi) J. Silvikultur Tropika 3 88-95
- [8] Estrada B, Hermosob M B, Palenzuela J, Iwase K, Lozano J M R, Barea J M, Oehl F 2013 Diversity of arbuscular mycorrhizal fungi in the rhizosphere of Asteriscus maritimus (L.) Less., a representative plant species in arid and saline Mediterranean ecosystems J. of Arid Env. 97 170-175
- [9] Krishnamoorthy R, Kim C G, Subramanian P, Kim K P, Selvakumar G and Sa T M 2015 Arbuscular mycorrhizal fungi community structure, abundance and species richness changes in soil by different levels of heavy metal and metalloid concentration PLOS ONE 2 1-15
- [10] Brundrett M, Bougher N, Dells B, Grove T and Malajozuk N 1996 Working with Mycorrhizas in Forestry and Agriculture (Canberra: Australian Ventre for International Agricultural Research)
- [11] Muis R, Ghulamahdi M, Melati M, Purwono and Mansur I 2016 Diversity of arbuscular mycorrhiza fungi from trapping using different host plants Int. J. of Sci.: Basic and App. Res. (IJSBAR) 27158-169
- [12] Shamini S and Amutha D K 2014 Techniques for extraction of arbuscular mycorrhizal fungi spores, Int. J. of Front. in Sci. and Tech. 2 1-6
- [13] INVAM 2017 International Culture Collection of (Vesicular) Arbuscular Mycorrhizal Fungi. Available at: http://invam.caf.wvu.edu/Mycoinfo/Taxonomy/classification.htm Accessed 8 March 2017
- [14] Pas A A, Sopandie D, Trikoesoemaningtyas and Santosa D A 2015 Application of Phyllosphere and Rhizosphere Microbial Consortium to Improve Rice rowth and Production J. Pangan 24 15-24
- [15] Santosa D A, Handayani N and Iswandi A 2003 Isolation and selection of growth promoting phyllosphere bacteria from leaf of rice (Oryza sativa L.) Cultivar IR·64 J. Ilmu Tanah dan Lingkungan 5 7-12
- [16] Widyati E 2013 Understanding on plants-microbes interaction J. Tekno Hutan Tanaman 6 (1)13-20
- [17] Budiyanto G 2015 Interaksi Biologi Nitrogen Dalam Tanah Makalah Kuliah Umum Program Studi Agroteknologi (Yogyakarta: Fakultas Pertanian Universitas Muhammadiyah)
- [18] Bais H P, Weir T L, Perry L G, Gilroy S and Vivanco J M 2006 The role of root exudates in rhizosphere interactions with plants and other organisms Ann. Rev. of Plant Bio. 57 233 – 266
- [19] Huang X F, Chaparro J M, Reardon K F, Zhang R, Shen Q and Vivanco J M 2014 Rhizosphere interactions: Root exudates, microbes, and microbial communities *Botany* 92 267–275
- [20] Wihardjaka A 2010 Emisi gas dinitrogen oksida dari tanah sawah tadah hujan yang diberi jerami padi dan bahan penghambat nitrifikasi J. Biologi Indonesia 6 211-224
- [21] Sari D R 2015 Isolation and identification soil bacteria around plant roots Bio-Site 1 21-27
- [22] Fajarwati I 2007 Organic Acid Secretion on Al- Stressed Rice (Skripsi Departemen Biologi Fakultas Matematika Dan Ilmu Pengetahuan Alam) (Bogor: Institut Pertanian Bogor) http://repository.ipb.ac.id Accessed 8 March 2017
- [23] Takehisa H, Sato Y, Igarashi M, Abiko T, Antonio B A, Kamatsuki K, Minami H, Namiki N, Inukai Y, Nakazono M and Nagamura Y 2012 Genome-wide transcriptome dissection of the rice root system: implications for developmental and physiological functions *The Plant J.* 69 126–140
- [24] Sudana W 2005 Pemanfaatan mikrobia pelarut fosfat dan mikoriza untuk perbaikan fosfor tersedia, serapan fosfor tanah ultisol dan hasil jagung pada ultiso. J. Ilmu-Ilmu Pertanian Indonesia 6 8-13
- [25] Susilawati and Maryati A 2012 Identifikasi Mikroba Rhizosfer Tumbuhan Pioner Di Lahan Eks Penambangan Batubara Sebagai Bahan Bioremedias (Kalimantan Tengah: Balai Pengkajian Teknologi Pertanian) www.pkpp.ristek.go.id Accessed 13 September 2016

IC-FSSAT IOP Publishing

IOP Conf. Series: Earth and Environmental Science 157 (2018) 012022 doi:10.1088/1755-1315/157/1/012022

[26] Sundari S, Nurhindayati T and Trisnawati I 2011 Isolasi dan Identifikasi Mikoriza Indigenous dari Perakaran Tembakau Sawah (Nicotiana tabacum L) di Area Persawahan Kabupaten Madura (Surabaya: Fakultas matematika dan Ilmu Pengetahuan Alam, Institut Teknologi Sepuluh November)

[27] Delvian 2005 Respon Pertumbuhan dan Perkembangan Cendawan Mikoriza Arbuskula dan Tanaman Terhadap Salinitas Tanah www.library.usu.ac.id Accessed 13 September 2016

Abundance of arbuscular mychorrizal fungi in rehabilitation area of nickel post-mining land of Sorowako, South Sulawesi

ORIGINALITY REPORT

7%

SIMILARITY INDEX

INTERNET SOURCES

PUBLICATIONS

STUDENT PAPERS

PRIMARY SOURCES

real.mtak.hu

Internet Source

www.science.gov

Internet Source

Publication

R Soelistijono, Daryanti, M T Handayani. " Isolation of Mycorrhizal as resistance inducer of to drought ", IOP Conference Series: Earth and Environmental Science, 2018

Exclude quotes

On

Exclude matches

< 25 words

Exclude bibliography