MALAPARI (Pongamia Pinnata (L.) Piere) GROWTH ON THREE PLANTING PATTERNS WITH Trichoderma AND Mycorrhizae APPLICATION

Aditya Hani*, Benyamin Dendang, and Levina. A. G. Pieter

Institute for Research and Development on Agroforestry Technology
Jl. Ciamis-Banjar Km 4 Po Box 5 Ciamis

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MALAPARI (Pongamia pinnata (L.) Piere) GROWTH ON THREE PLANTING PATTERNS WITH Trichoderma AND Mycorrhizae APPLICATION. Malapari (Pongamia pinnata) is a potential plant for biodiesel and has the ability to grow on marginal land. Malapari cultivation has not yet been carried out due to low economic value. Agroforestry crop patterns are expected to provide intermediate results so that people would be interested in planting malapari. Planting on coastal land requires the right technology to produce optimal growth. This study aims to determine the effect of malapari cropping patterns and evaluate biological fertilizer application in the seedling phase after planting in the field. The research uses a split plot design (Split Plot Design) with the main factors that are the pattern of malapari planting and sub-plots that are the type of application of biofertilizer. The results obtained from the study showed that the interaction of cropping pattern treatment and biofertilizer application did not give significant growth to malapari; the combination of the application of organic manure, Trichoderma spp. and mycorrhiza bio-fertilizers in the nursery yielded the largest malapari diameter growth after planting in the field at the age of 3 years.

Keywords: Agroforestry, malapari, biofertilizer, community perception

PERTUMBUHAN MALAPARI (Pongamia pinnata (L.) Piere) PADA TIGA POLA TANAMAN DENGAN APLIKASI Trichoderma DAN Mikoriza. Malapari (Pongamia pinnata) merupakan jenis pohon yang berpotensi dikembangkan untuk pembuatan biodiesel dan untuk tumbuh pada lahan kritis. Tanaman malapari dianggap belum memiliki nilai ekonomi dan pasar yang jelas, sehingga masyarakat tidak tertarik untuk membudidayakannya. Pola tanaman agroforestri diharapkan dapat memberi hasil antara, sehingga masyarakat tertarik menanam malapari. Penanaman pada lahan pantai memerlukan teknologi yang tepat agar menghasilkan pertumbuhan yang optimal. Penelitian ini bertujuan untuk mengetahui pengaruh pola tanam malapari dan mengevaluasi pemberian pupuk hayati pada fase bibit setelah ditanam dilapangan. Penelitian menggunakan rancangan petak terbagi (Split Plot Design) dengan faktor utama yaitu pola tanam malapari dan anak petak berupa jenis aplikasi pupuk hayati. Hasil penelitian menunjukan bahwa interaksi perluasan pola tanam dan pemberian pupuk hayati tidak memberikan perbedaan pertumbuhan yang nyata. Faktor tunggal perluasan pemberian pupuk hayati di persemaian menghasilkan perbedaan pertumbuhan di lapangan. Pemberian kompos dan pupuk hayati trichoderma dan mikoriza sejak di persemaian menghasilkan pertumbuhan diameter malapari terbesar setelah ditanam dilapangan hingga umur 3 tahun.

Kata kunci: Agroforestri, malapari, pupuk hayati, persepsi masyarakat

*Corresponding author: adityahani@gmail.com

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I. INTRODUCTION

Malapari (*Pongamia pinnata*) is a potential species that can be developed as a biofuel producer. The oil content in malapari seeds ranges from 17–42% (Febritasari, Arpiwi, & Wahyuni, 2016). Biodiesel has the advantage of being non-toxic, renewable and naturally biodegradable (Dwitama, Nazib, & Sitepu, 2016). Unlike palm oil or soybean oil, malapari oil is inedible. Therefore, it would be easier to maintain the yield (Simpen, Negara, & Puspawati, 2018). Malapari biodiesel has similar characteristic with the conventional diesel fuel (Nicholas, Venkatakrisna, Joy, & Mariadhas, 2019). Biodiesel reduces the possibilities of acid rain and considered as climate-neutral because it does not contain sulphur (Uharani, Naik, & Manjunatha, 2019). Moreover, malapari biodiesel emits lower emission of HC, CO, NOx gas, and smoke (Nicholas et al., 2019). In Indonesia, the production of malapari for biodiesel is still limited due the unpopularity of the plants.

Until now, the existence of malapari plants still relies on its natural population, mostly in coastal forests. Malapari planting in coastal areas needs to overcome extreme climatic conditions, low soil fertility and high salinity. Salinity stress can cause a nutrient imbalance in plants and damage the osmosis balance of plant cells (Naik, Mishra, Srichandan, Singh, & Sarangi, 2019). Moreover, the natural population of malapari in Java is mostly in a threatening condition due to abrasion, which causes fallen trees and loss of land where it grows (Jayusman, 2018). The loss of native coastal forest vegetation such as malapari was also caused due to logging for human settlements and invasive species due to human intervention (Priosambodo, 2018). Therefore, malapari cultivation needs to be done immediately to increase the population in the nature.

Agroforestry in the tropics has a very important role for the community. Agroforestry can increase farmers' adaptation to various situations, resilience of local farming systems and provide more diverse sources of livelihood (Jha, Kaechele, & Sieber, 2021). In dry areas, the presence of shade trees can maintain, protect plant growth from too high light intensity and improve yield quality, for example increasing protein content in food crops (Hani, Indrajaya, Suryanto, & Budidi, 2016). Agroforestry aims to make crop cultivation systems more affordable and compatible with low input costs and ensure more sustainable soil management, protect land resources and provide environmental services (Bado, Whitbread, & Manzo, 2021).

The arbuscular mycorrhizal fungi (*AM fungi*) plays a significant role in the ecosystem. *AM fungi* increases the nutrient uptake, strengthens plants adaptability and promotes plants resistance to stress (Kapulnik, Tsros, Zipori, Hazanovsky, & Wininger, 2010, Begum et al., 2019). Hyphal network of *AM fungi* and plant roots enhances the root's accessibility to a larger area which improves plant growth (Bowles, Barrios-Massias, Charlisle, Cavagnaro, & Jackson, 2016). On the tropical trees, *AM fungi* prevents the foliar damage’s negative effect on seedling (Bachelot, Uriarte, McGuire, Thomson, & Zimmerman, 2016), influences the seedlings’ whole-plant respiration (Fahey, Winter, Slot, & Kitijima, 2016), improve growth, increase P uptake, leaf greenness index of *Albizia chinensis* and malapari seedlings (Budi, Arty, Wasis, Wibowo, & Sukendro, 2020). According to Agus, Primananda, Faridah, Wulandari, and Lestari (2019), the application of *AM fungi* improves the growth of malapari seedling and enhance the chemical soil property on the post mining areas. Agroforestry system is a land management system where trees and shrubs or crops are grown around or among the pastureland. Agroforestry practices help improving the environmental quality, while supporting agricultural productions especially on the marginal land. Community tends to refuse planting unpopular tree species such as malapari since it takes a long time to produce yield. Thus, agroforestry could become an answer for this. On the implementation, agroforestry needs some input regarding technology and dissemination of simple
technology such as biofertilizer and cropping pattern for increasing productivity, increased awareness and sustainability for farmers.

*Trichoderma* are endophytic plant symbionts that perform as plant stimulation growth, inhibit the negative effects of plant’s disease, and improve the seed germination on tomato and pepper (Montesinos, Dianez, Moreno-Gavira, Gea, & Santos, 2020; Ahmad et al., 2015). *Trichoderma* form a colony on the rhizosphere which is antagonistic towards soil borne pathogens. Kashyap, Rai, Srivastava, and Kumar (2017) reported that *Trichoderma* could enhance nutrient uptake, improve photosynthetic efficiency, facilitate plants for adaptation, and mitigate climate change’s adverse effect. The use of *mycorrhizal fungi 10 g + Trichoderma* spp. 10 g + organic manure produces Nyamplung (*Calophyllum inophyllum*) seeds with greater biomass than without the treatment of biological fertilizers (Dendang & Hani, 2018). The inoculation of combination between *Trichoderma* and *AM fungi* has been widely used since both of the bio-fertilizers are inexpensive and accessible. Poveda, Hermosa, Monte, and Nicolas (2019) found that *Trichoderma* accommodate the *AM fungi* to inoculate the root plants of Brassicaceae family and improve the productivity. Moreover, Dehariya, Shukila, Ganaie, and Vyas (2015) found that the combination between *Trichoderma* and *AM fungi* gave maximum growth and wilt protection from Fusarium. The positive effect of applying biological fertilizers to date has been limited to the seedlings in the nursery. This study aimed to determine the effect of malapari cropping patterns and biofertilizer application in the field in community’s coastal land area.

II. MATERIALS AND METHODS

A. Site Description

The research was conducted from 2016 to 2019 in Patutrejo Village (7°50’46.1"S, 109°53’55.4"E), Purworejo Regency, Central Java (Figure 1). The research location was in a coastal area within ± 500 m of coastlines. The site soil was checked at the Jenderal Soedirman

![Figure 1. Site location](image-url)
University’s soil laboratorium in Purwokerto, Central Java. The soil analysis is shown in Table 1. The community has used the land for agriculture. The research about perception and attitude of the community was conducted in August – October 2018.

B. Seed and Media Preparation

Malapari ripe fruit was collected from Batukaras, Pangandaran, West Java. The seeds were extracted from the fruit then planted in 10x15 cm polybags, one seed per polybag. Each polybag was filled with a mixture of topsoil, manure and sand (1:1:1). The polybag was placed under shading net and watered daily. The crop seeds were bought from a local agricultural supply store. The crop seeds were spread on the tray and transplanted in the field after four true leaves emerged.

C. Biofertilizer Preparation

The commercialized AM fungi and Trichoderma spp. (Trademark = Greemi-G) were used in this study to determine the effect of biofertilizer. Greemi-G contains T. Pseudokoningii DT 39, T. harzianum DT 38, T. harzianum DT 10, T. harzianum DT 29, and is produced in the form of granules. They were bought from an agricultural supply store. The six month old malapari seedlings were inoculated with AM fungi and/or Trichoderma. The dosage was 10 gram/each seedling according to the design experiment.

D. Design Experiment

This research was carried out with a split-plot design. The main factor was the malapari cropping pattern, and the split-plot factor was the biofertilizer application. The main factor consisted of: a) malapari monoculture, b) malapari + annual crops, c) malapari + papaya. There were 3 replications for the cropping pattern. The split-plot factors consisted of: a) soil: organic manure (1:1) + AM fungi; b) soil: organic manure (1:1) + Trichoderma; c) soil (control), d) soil: organic manure (1:1); e) soil: organic manure (1:1) + mycorrhiza (10 g) + trichoderma (10 g); using five plants per factor. The total number of observed malapari plants were 225 plants.

Malapari plant spacing was 4 m x 4 m, while the malapari and annual crop pattern planting was in the middle aisle. Before planting into the field, 8 kg of manure was applied to each planting hole. Maintenance activities were: weeding three times per year and fertilizing

| No. | Parameter               | Block 1  | Block 2  | Block 3  | Criteria* |
|-----|-------------------------|----------|----------|----------|-----------|
| 1.  | C-Organik (%)           | 0.683    | 0.717    | 0.895    | < 1 very low |
| 2.  | N-total (%)             | 0.079    | 0.086    | 0.104    | < 0.1 very low |
| 3.  | C/N ratio               | 8.65     | 8.34     | 8.61     | 5 - 10 low |
| 4.  | pH                      | 5.66     | 5.72     | 6.15     | 5.5 - 6.5 slightly acid |
| 5.  | P₂O₅ total (%)          | 0.292    | 0.300    | 0.286    | > 0.06 very high |
| 6.  | K₂O total (%)           | 0.037    | 0.038    | 0.039    | 0.02 - 0.04 intermediate |
| 7.  | N-NH₄ (ppm)             | 39.248   | 24.442   | 41.856   |           |
| 8.  | Available P₂O₅ (ppm)    | 27.577   | 23.425   | 10.639   | > 20 very high |
| 9.  | Available K₂O (me %)    | 0.082    | 0.113    | 0.086    | 0.1 - 0.3 low |
| 10. | Organic matter (%)      | 1.178    | 1.236    | 1.543    |           |
| 11. | Texture                 |          |          |          | sand      |
|     | Sand (%)                | 93.15    | 92.40    | 90.35    |           |
|     | Loam (%)                | 3.56     | 4.45     | 4.98     |           |
|     | Clay (%)                | 3.29     | 3.15     | 4.67     |           |

*Source: Hardjowigeno (1987)
using a mixture of urea + Tsp 100 g per plant at 4 and 8 months after planting.

E. Growth and Yield Measurement

The parameters observed for malapari growth were survival percent, plant height and diameter. These parameters were measured every six month. Yield measurement of the crop were done at each harvesting time. Annual crop production was calculated by weighing all harvests in a 400 m$^2$ observation plot.

F. Analysis

Data were analyzed using SPSS version 26. One-way ANOVA examined effects on treatments on the growth parameter. Differences between treatments were determined using Duncan’s tests.

III. RESULT AND DISCUSSION

A. Malapari (Pongamia pinnata (L.) Piere) Growth

The interaction treatment between cropping patterns and the application of biological fertilizers (Trichoderma and AM fungi) did not significantly affect 3 years old plants (Table 2). The results of the analysis of variance showed that the single factor in the form of bio fertilizers that gave a real difference to malapari was the diameter growth between treatments, but not in the height. This might be because the increase in the diameter occurs to facilitate the nutrients and photosynthate transportation process that is higher from the biofertilizer, while the plant spacing is adequate. Therefore, the growth in plant diameter became significant (Table 2).

This result showed that Trichoderma and AM fungi application could be combined and interact simultaneously. Interactions between mycorrhizae and trichoderma can accelerate plant growth, also found in palm seedlings after ten months and can prevent the emergence of stem rot disease (Simanjuntak, Fahridayanti, & Susanto, 2013). The interaction of mycorrhiza and Trichoderma keep plants healthy (Allfizar, Marlina, & Hasanah, 2011). Mycorrhiza plays a role in improving soil physical properties by producing glomalin glycoprotein compounds and organic acids that fertilize the soil and increases the P availability in the soil (Ginting, Dewi, & Yuliani, 2018; Singh, Singh, & Tripathi, 2013). On the other hand, Trichoderma increases plant resistance to disease attack in the soil by suppressing the development of other harmful microbes (Ji, Liu, Liu, & Wang, 2019). This might answer why there were no plant diseases at the site locations.

The synergy between organic manure, AM fungi, and Trichoderma positively influenced the growth in diameter, because biofertilizer providing nutrients for plants. The interaction of Trichoderma and mycorrhizae increases the availability of P and K elements in the soil which are essential (Santi, Defiani, & Proborini, 2019). The presence of soil microbes (fungi and bacteria) increase soil fertility in coastal areas with high salinity (Zhang, Chong, Rui, & Li-jie, 2019). Improvement of soil microbiology after planting in high salinity soils will increase availability of phosphorus and alkaline phosphates compared to unplanted coastal land (Shao, Zhao, Liu, Long, & Rengel, n.d.). Concurrent inoculation between Trichoderma

| Treatment                                      | Diameter (cm) |
|------------------------------------------------|---------------|
| Soil+Organic manure+Trichoderma+Mycorrhizae    | 5.70 a        |
| Soil+Organic manure+Trichoderma               | 5.39 ab       |
| Soil (control)                                | 5.17 ab       |
| Soil+Organic manure+Mycorrhizae               | 4.45 bc       |
| Soil+Organic manure                           | 4.24 c        |
and AM fungi will divide the colonization area at the plant's root to strengthen the root system and plant strength when planted in the field (Talbi et al., 2016). With the good nutrient and the favor of the biofertilizer the plants had high survival percentage (Table 3).

The cropping pattern treatment did not give a significant difference to the growth of malapari. However, the malapari + papaya cropping pattern started to show a slight increase in the third year compared to other planting patterns (Figure 2). The diameter of a tree is generally influenced by soil fertility and growth space. Vast growth space will reduce competition with other plants to obtain nutrients. Papaya planted between malapari plants has a relatively wider distance than planting annual crops such as beans, chilli peppers, and corn. Thus, the competition at the root level is lower. Environmental factors play a role in tree growth at the age of 1–3 years compared to genetic factors (Susanto & Baskorowati, 2018). Adequate nutrients in the soil will produce optimal growth. The higher the soil fertility, the greater the vegetation's growth (Rusdiana & Lubis, 2012).

The different malapari agroforestry patterns provided almost similar yield, except for the watermelon in the second year (Table 4). The curly red chilli pepper had a better outcome.

### Table 3. Survival percentage of malapari plant

| Biofertilizer                  | Survival percentage (%) |
|-------------------------------|-------------------------|
|                               | Malapari+ Papaya | Malapari Monoculture | Malapari + annual crop | Mean |
| Soil                          | 100          | 100                   | 100                      | 100.00 |
| Soil+Organic manure           | 100          | 100                   | 100                      | 100.00 |
| Soil+Organic manure+AMF+Trichoderma | 80          | 100                   | 80                       | 86.67   |
| Soil+Organic manure+Trichoderma | 60          | 100                   | 100                      | 86.67   |
| Soil+Organic manure+AMF       | 100          | 80                    | 100                      | 93.33   |
| Mean                          | 88           | 96                    | 96                       |         |

Figure 2. Total height and diameter of malapari in three planting patterns
on malapari agroforestry patterns. This might be because the red chili production in agroforestry pattern is not much different from monoculture chili production. Yields of annual crops, vegetables and fruits, were quite good at the study site although still lower than in monocultures. Lower agroforestry production is more due to the reduction in the annual crop cultivation sector than due to malapari plants' presence. Farmers at the study site have adapted to the environmental conditions of the coastal area. They make several extra efforts for adaptation, including guarding of coastal forest that functions as a windbreak, applying regular manure from livestock, and suitable species selection. The practice of regular manure application might make the soil more acidic. As another example, farmers in Senegal applying manure, planting trees for conservation, mulching and planting tolerant species (Thiam, Villamor, Kyei-Baffour, & Matty, 2019). The yield of annual crops from the agroforestry patterns is presented in Table 4.

The application of organic material from seasonal plant debris and provision of manure will improve soil fertility in sandy areas. Organic matter will improve the physical properties and increase the clay content in sandy soils (Nganga et al., 2020). Agricultural cultivation will continuously reduce soil salinity, increase soil nutrient content and increase soil microorganism diversity (Xu et al., 2020). The cropping pattern can reduce soil salinity in coastal land to the highest level if the layered canopy vegetation is a mixture of trees, shrubs and grass (Xia, Ren, Zhang, Wang, & Fang, 2019). The combination of suitable plant types, microbes that are resistant to stress conditions and the addition of organic matter are three factors to increase plant growth in extreme agroecosystem conditions (Vimal, Singh, Arora, & Singh, 2017). Optimizing crop types through agroforestry patterns could increase the organic matter. An agroforestry pattern with a high multistrata and biomass header, in the long run, will improve the salinity of coastal land. According to Gresshoff et al. (2015), malapari starts flowering after three years and harvest of the first fruits can be done at four years. This was shown at the site, where the three-year-old plant was already producing fruit. The relatively fast production time is expected to increase the interest of the community in cultivating malapari. In addition, with the agroforestry pattern, community's income, both short and medium-term, can be feasible.

### IV. CONCLUSION

The interaction of cropping pattern treatment and biofertilizer application did not give significant growth to malapari. The growth of plant diameter is influenced by different treatments of a single factor, namely application of biofertilizer. Interactions between *mycorrhizae* and *Trichoderma* can accelerate plant growth.

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| Planting pattern | Area (m²) | Agroforestry (kg) | Monoculture (kg) |
|------------------|-----------|-------------------|-----------------|
| **Second-year**  |           |                   |                 |
| Corn             | 400       | 110               | 125             |
| Red chilli pepper| 400       | 117               | 140             |
| Watermelon       | 400       | 180               | 350             |
| **Third-year**   |           |                   |                 |
| Curly red chilli pepper | 625 | 350               | 330             |

Note: Papaya did not give a good yield
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Appendix 1. Analysis of variance results in the influence of cropping patterns and application of biological fertilizers

| Source of variation                  | Sum of squares | Df | Mean square | F Calc. | Sig.  |
|-------------------------------------|----------------|----|-------------|---------|-------|
| Cropping pattern*biofertilizer      |                |    |             |         |       |
| - Height                            | 114620.75      | 8  | 14327.59    | 1.99    | 0.050 |
| - Diameter                          | 52.44          | 8  | 6.56        | 1.46    | 0.174 |
| Cropping pattern                    |                |    |             |         |       |
| - height                            | 12406.27       | 2  | 6203.14     | 0.16    | 0.856 |
| - Diameter                          | 31.555         | 2  | 15.78       | 0.31    | 0.750 |
| Bio Fertilizer                      |                |    |             |         |       |
| - Height                            | 34433.01       | 4  | 8608.25     | 1.196   | 0.314 |
| - Diameter                          | 68.99          | 4  | 17.25       | 3.84    | 0.005*|

Remarks: *Significant at 95% confidence level