The Effect of Seaweed (Sargassum sp.) and Plant Extract Combinations on the Growth of Mustard Plant (Brassica juncea L.) Grown in Hydroponic Wick System

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Abstract

Nutrient solution is an important factor for the growth and quality of hydroponic plants; however, the price is getting more expensive. Seaweed is abundantly available along tropical coast. The study was conducted to determine the best combination of extract of brown seaweed (Sargassum sp.) combined with coconut husk, lamtoro leaves, moringa leaves or African leaves that fit to the nutritional quality of AB mix as hydroponic nutrition for mustard plants. This research was conducted in the greenhouse of the Faculty of Agriculture, Universitas Lampung. The design used was a completely randomized design with six replications. The treatments consisted of six types of treatment, namely AB mix nutrition, brown seaweed, seaweed and lamtoro leaf, seaweed and coconut fiber, seaweed and moringa leaf, seaweed and African leaf. Results showed that the organic nutrient solution extracting from the mixture of brown seaweed with lamtoro leaf or coconut fiber or moringa leaf or African leaf has not been able to fit the quality of AB mix nutrition for mustard plants in the hydroponic wick system. However, among those treatments, the best fresh weight of mustard was found on the treatment of the combination between brown seaweed and lamtoro leaf which was 51.08% from total fresh weight from control AB mix.

Keywords: fresh weight of plants; organic nutrition; plant extract; plant nutrition; seedling growth

Cite this as: Pangaribuan, D. H., Ginting, Y. C., Rugayah, Oktiya, R., & Zaheri, E. D. (2022). The Effect of Seaweed (Sargassum sp.) and Plant Extract Combinations on the Growth of Mustard Plant (Brassica juncea L.) Grown in Hydroponic Wick System. Caraka Tani: Journal of Sustainable Agriculture, 37(2), 299-309. doi: http://dx.doi.org/10.20961/carakatani.v37i2.59668

INTRODUCTION

Farmers usually use the land for media in developing their agricultural products. The utilization of land for non-agricultural purposes can be supported by agricultural intensification, one of which is hydroponic technology. Hydroponics is an agricultural cultivation land without using soil media, so that it uses water as a nutrient medium that will be directly absorbed by plants to support plant growth (Resh, 2012). According to Vidianto et al. (2013), hydroponic technology does not require a large area of land so that hydroponic cultivation is suitable to be developed on a limited space.

One of the hydroponic techniques used is the wicks system hydroponics technology. The advantages of this hydroponic system are that it does not require electrical resources, the amount of fertilizer, plants grow optimally and easy to control. The weakness of the hydroponic axis system is that the nutrient solution is not circulating properly which made the plants grow slowly (Kamalia et al., 2017). The essential
part that needs to be considered in hydroponic cultivation is nutrient solutions.

Nutrient solution is an important factor for the growth and quality of hydroponic plants, so it must be precise in terms of the amount of nutrient ion composition and temperature (Trejo-Téllez and Gómez-Merino, 2012). The source of nutrition used in hydroponic cultivation generally uses inorganic nutrients, one of which is AB mix nutrient solution. AB mix nutrient solution contains macro and micro elements. Treatment using AB mix nutrition gave higher yields and plant quality. AB mix nutrition increased growth and production of spinach, pakcoy, lettuce (Nugraha and Susila, 2015), spinach, caisn and kalian (Ramadiani and Susila, 2014). In terms of cost, AB mix nutrition has a relatively more expensive price (Nugraha and Susila, 2015) because the use and purchase of AB mix nutrients must be in one package. Therefore, a solution is needed to overcome this problem, namely obtaining organic nutrients by utilizing plant-based organic material resources. Utilization of plant-based organic materials will support sustainable tropical agriculture to provide cheap and easily available nutrients (Martínez-Alcántara et al., 2016; Timsina, 2018).

Ideally, the composition of organic hydroponic nutrition should approach the quality of inorganic nutrients from AB mix. Those organic materials that will be used need to be extracted and fermented as shown by several researchers (Kamla et al., 2008; Ndubuaku et al., 2014) so that their nutritional content can be released as a source of organic nutrition for hydroponic nutrient solution. The advantage of the harvested agricultural organic products will be free from chemicals that are harmful to human health and are safe for consumption.

Organic materials that can be used as a source of organic nutrition for hydroponic nutrient solutions are brown seaweed, coconut husk, lamtoro (Leucaena leucocephala) leaves, moringa leaves or African leaves (Vernonia amygdalina). According to the study of Njasmi et al. (2021), seaweed can be used as organic fertilizer because it contains growth regulators including auxins, cytokinin, gibberellin, abscisic acid and ethylene and is rich in trace minerals (Fe, B, Ca, Cu, Cl, K, Mg and Mn). This is reinforced by the results of research by Basmal et al. (2015), which found that the liquid extract of seaweed contained auxin of 127.48 ppm, gibberellin 131.11 ppm, cytokinin-kinetin 68.77 ppm, cytokinin-zeatin 82.41 ppm; macronutrient potassium (K) of 345.29 mg 100 g⁻¹, nitrogen (N) of 0.78%, phosphorous (P) 55.39 mg 100 ml⁻¹ and pH value 7. The positive benefits of seaweed originating from tropical coastal waters when combined with other land plant extracts is that it will provide richer content.

Another plant-based organic material is coconut husk, lamtoro, moringa leaves and African leaves. According to Ramadhani (2011), coconut husk has a very rich element of potassium and also contains 30% fiber. According to Enilorunda (2011) proximate composition of lamtoro are crude protein, crude fiber, ash and N free extract. Moringa leaves contain protein, Ca, P, Fe and Zn (Salim et al., 2018). African leaves have several substances that are good for plants such as protein, amino acids, ascorbic acid, carotenoids, fats, carbohydrates and fiber (Ijeh and Ejika, 2011). African leaves are medicinal plants that can be used as inflammation remedy (Setiani and Rusli, 2020). Researcher Nurjannah et al. (2021) used fermented brown algae extract and showed that the growth of corn was improved.

There have been limited studies concerned on the nutrient organic alternative for hydroponic plant nutrition. Therefore, this study was conducted to determine organic nutrition extract mixture of brown seaweed (Sargassum sp.) combined with coconut husk, lamtoro leaves, moringa leaves or African leaves that match to the nutritional quality of AB mix as hydroponic nutrition for mustard plants.

MATERIALS AND METHOD

This research was conducted in the greenhouse of the Faculty of Agriculture, Universitas Lampung located at 5°21’55” S and 105°14’32” E with an elevation of 150 m above sea level in November 2019 to March 2020. The microclimate of inside greenhouse was temperature 30.5°C, relative humidity 69% and light intensity 10,000 lux. The materials used are mustard seeds, seaweed (Sargassum sp.) coconut husk, lamtoro leaves, AB mix nutrient solution, water, beef rumen, EM4 (Effective Microorganism-4) and sugar.

The design used was a completely randomized design with six replications. The treatments consisted of six types of treatment, namely AB mix nutrition, brown seaweed, brown
seaweed and lamtoro leaf, brown seaweed and coconut fiber, brown seaweed and moringa leaf, brown seaweed and African leaf.

This research was carried out starting from the preparation stage of hydroponic wick system installation. After that the preparation of liquid organic nutrition by preparing 5 kg of brown seaweed, lamtoro leaves, coconut fiber, moringa leaves and African leaves. All materials, then, were chopped into small pieces. Then, the ingredients are blended until smooth for 3 minutes with a proportion of 300 g per 1 l of water. All materials were extracted, fermented and mixed with beef rumen and EM4 as a bio-activator, 80 l of refined sugar and water. Fermentation was carried out for 20 days. Sowing of the seeds was carried out in rice husk and compost for 14 days or until 2 to 3 leaves appeared. Then, analysis of nutrients was carried out in the fermented organic nutrient solution to determine the N, P and K content of each organic nutrient solution. Preparation of AB mix nutrient solution (Hydro J) consists of nutrients A and B. Five hundred milliliter of nutrient A was combined with 250 ml of B and add 100 l of water, then stir until blended. Organic nutrition was made by mixing organic matter and water, namely in a ratio of 1:9.

Mustard plants were planted at 14 days old or after the mustard plants had 2 to 3 leaves to the container with dimensions of 38 cm x 28 cm x 12 cm in hydroponic wick system. Planting distance was 12 cm x 15 cm. After that, maintenance was carried out by controlling the nutrients in the tube including the volume of the solution, measuring the pH and measuring the viscosity of the solution (EC) at each installation. Harvesting of mustard greens was carried out at the age of 30 days after planting (DAP) when the plants have reached their maximum growth with the characteristics of the plant height of approximately 26 to 33 cm, fresh green leaves, light green stems.

The observed variables were number of leaves (14 DAP), leaf greenness (soil plant analysis development/SPAD, at 21 DAP), shoot dry weight (30 DAP), root fresh weight (30 DAP), total plant fresh weight (30 DAP) and correlation analysis. Data were analysis using F test then continued with the mean comparison using the honestly significantly difference (HSD) at 5% confidence level.

RESULTS AND DISCUSSION

The organic nutrition treatment of the mixture of brown seaweed and lamtoro leaf extract resulted in higher root fresh weight compared to the other organic nutrient treatments (Table 1). It is suspected that the availability of nutrients in the organic nutrition of the mixture of brown seaweed and lamtoro leaves during the growth process is able to provide the essential macronutrients needs of plants. In addition, the combination of these organic nutrients is thought to be able to support the supply of nutrients in the root area, so that the roots can easily absorb these nutrients. According to Atari et al. (2017), good plant roots can affect the photosynthesis process and nutrients can be easily absorbed so that it can increase plant growth which will affect the components of mustard plant production. The greater the weight of the plant roots, the greater the plant will absorb nutrients.

The nutrient content of lamtoro provides evidence that it is the ideal plant for extraction. Results of the analysis of nutrients N, P and K showed that the nutrient content of N, P and K in the organic nutrition of the mixture of brown seaweed and lamtoro leaf extract is the highest among other organic nutrients, which is equal to N (216.98 mg l⁻¹), P (16.52 mg l⁻¹) and K (6 mg l⁻¹). The organic nutrient content of the mixture of brown seaweed and coconut husk extract shows that the nutrient content of N, P and K is N (39.98 mg l⁻¹), P (11.90 mg l⁻¹) and K (4 mg l⁻¹). The organic nutrient content of the mixture of brown seaweed and moringa leaves shows that the nutrient content of N, P and K is N (268.01 mg l⁻¹), P (17.52 mg l⁻¹) and K (4 mg l⁻¹). The organic nutrient content of the mixture of brown seaweed and African leaves extract shows that the nutrient content of N, P and K is N (42.03 mg l⁻¹), P (13.62 mg l⁻¹) and K (5 mg l⁻¹).

The results showed that AB mix nutrition yielded shoot dry weight, root fresh weight and total plant fresh weight, which were significantly different from the mustard plants treated with organic nutritions. Shoot dry weight in the treatment of organic nutrition mixture of brown seaweed and lamtoro leaves, and organic nutrition treatment of a mixture of brown seaweed and coconut husk only reached 62.18% of the shoot dry weight in AB mix nutrient solution treatment. Mustard plants given AB mix treatment has
the highest dry weight of the shoot (10.54 g) compared to the treatment of organic nutrition mixture of brown seaweed and leaves of lamtoro (4.50 g), followed by treatment of organic nutrition mixture of brown seaweed and coconut husk (3.96 g) (Table 1).

Table 1. Effect of organic nutrients from extracts of some organic matter on shoot dry weight, root fresh weight and total fresh weight variables of mustard plants

| Treatment                      | Shoot dry weight of 3 plants | Root fresh weight of 3 plants | Total fresh weight of mustard plants of 6 plants |
|-------------------------------|-----------------------------|-------------------------------|-------------------------------------------------|
|                               | Original \(\sqrt{(X + 0.5)}\) | Trans \(\sqrt{(X + 0.5)}\) | Original \(\sqrt{(X + 0.5)}\) | Trans \(\sqrt{(X + 0.5)}\) |
| AB mix                        | 10.54a                      | 3.20                          | 5.01a                                        | 2.22                          | 113.31a                      | 10.51 |
| Seaweed                       | 0.24d                       | 0.47                          | 0.95e                                        | 0.96                          | 2.59e                        | 1.60  |
| Seaweed + lamtoro leaf        | 4.50b                       | 2.05                          | 2.95b                                        | 1.71                          | 57.88b                       | 7.51  |
| Seaweed + coconut fiber       | 3.96b                       | 1.93                          | 1.89c                                        | 1.36                          | 27.87b                       | 5.17  |
| Seaweed + moringa leaf        | 5.16b                       | 2.25                          | 1.66d                                        | 1.28                          | 23.79c                       | 4.85  |
| Seaweed + African leaf        | 1.20c                       | 1.07                          | 1.31de                                       | 1.14                          | 6.99d                        | 2.64  |
| HSD 5%                        | 0.40                        | 0.19                          | 1.39                                         |                               |                               |       |

Notes: The mean value followed by the same letter does not differ at the \(\alpha = 5\%

The AB mix nutritional treatment resulted in a 41.11% higher root fresh weight (5.01 g) than the root fresh weight of the organic nutrient solution of the mixture of brown seaweed and lamtoro leaf extract (2.95 g). The AB mix nutritional treatment produced the highest root fresh weight (Table 2). The total fresh weight of mustard plants in the organic nutrient treatment of the mixture of brown seaweed and lamtoro leaves only reached 51.08% of the total fresh weight of the plants in the AB mix nutrient solution treatment (Figure 1). The AB mix nutritional treatment resulted in the total fresh weight of mustard plants of 113.31 g, higher than the treatment of organic nutrient solution mixture of brown seaweed and lamtoro leaves which was 57.88 g (Table 1).

The organic nutrition of a mixture of brown seaweed and lamtoro leaf extract produced a higher canopy dry weight compared to other organic nutrient treatments, this is presumably due to the treatment has a higher P nutrient content, because P itself plays an important role in the process of photosynthesis. According to Liferdi (2010) and Malhotra et al. (2018), P plays an important role in the processes of photosynthesis, assimilation, respiration, nucleic acid biosynthesis and is used as a constituent component of several plant structures such as phospholipids. When photosynthesis is higher, the assimilation rate is high. The rate of assimilation has an effect on the shoot growth rate of the plant which will affect the dry weight of the plant crown (Table 1). The higher the dry weight of the plant canopy, it shows that the vegetative growth is growing optimally (Huang et al., 2019). When photosynthesis is higher, the assimilation rate is high. The rate of assimilation has an effect on the shoot growth rate of the plant which will affect the dry weight of the plant shoot. There is also a positive correlation between root growth and shoot growth in plants (Table 5). Similar trend was also reported by Tolley and Mohammadi (2020).

The total fresh weight of the plant is influenced by the large number of leaves, because the leaves where the photosynthesis occurs, if photosynthesis goes well, more photosynthesize will be formed so that the plant's fresh weight is greater. According to Efendi et al. (2017), short-lived leaf vegetable crops require large amounts of N as the main nutrient. The availability of sufficient amounts of N nutrient will be responded to maximally by mustard plants, so that the plants are able to form protoplasm in greater numbers and produce a greater plant fresh weight.

In the organic nutrition extract mixture of brown seaweed and lamtoro leaves, the total plant fresh weight was the highest among other organic nutrients. This is presumably because the content of N, P and K in the organic
nutrients combined with lamtoro leaves is quite high. The N content in hydroponics was 545 ppm (Ariananda et al., 2020), while the N content in the extract of lamtoro + brown seaweed is 216 ppm. After dilution of organic extract, plant is still did not receive adequate nutrient for growth. However, the content of lamtoro extract is relatively close to the content of AB mix. Further research to find the best organic nutrition which has the same quality as AB mix is needed. According to Hidayat and Suharyana (2019) and Rop et al. (2019), N contained in liquid organic fertilizer made from lamtoro leaves functions as a protein constituent, while the P and K in lamtoro leaves can stimulate meristem tissue division, stimulate root growth, leaf development so that N, P and K increase plant fresh weight and increasing crop production. Rambe (2014) stated that plants will survive if the nutrients needed by plants are available in a balanced proportion, especially macronutrients such as N, P and K both in soil and in organic matter. The use of different substrates or organic solutions and inorganic solutions can affect the absorption of nutrients in plants, water absorption, oxygen availability and maximum plant growth (Ebrahimi et al., 2012) so that AB mix nutritional treatment has more total plant fresh weight compared to organic nutrient treatment.

According to Sunarpi et al. (2019) Sargassum sp. is one of the largest genera of brown seaweed from the family Sargassaceae with the main component in the talus Sargassum sp. are holocellulose (cellulose and hemicellulose), lignin and alginate. Talus Sargassum sp. also contains nutrients (macro and micronutrients), growth promoting hormones, protein and vitamins. This seaweed is also very potential as a food source of minerals, especially a source of Ca, P and Fe. Seaweed is also in almost all parts of Indonesia, so it has the potential to be used as organic nutrition for plant growth. According to Basmal et al. (2015), the liquid extract of Sargassum sp. can be used as liquid organic fertilizer. Research by Miceli et al. (2021) showed that Ecklonia maxima is a brown algae seaweed between 2 and 4 ml l⁻¹, enhanced plant growth and improved the yield and many morphological and physiological traits of lettuce.

Table 2. Effect of organic nutrients from extracts of several organic materials on the variable number of leaves and SPAD of mustard plants

| Treatment                | Number of leaves | SPAD               |
|--------------------------|------------------|--------------------|
|                          | Original blade   | Trans √ (X + 0.5) | Original unit | Trans √ (X + 0.5) |
| AB mix                   | 8.56a            | 2.92               | 34.37a        | 5.86              |
| Seaweed                  | 1.64e            | 1.28               | 12.85c        | 3.57              |
| Seaweed + lamtoro leaf   | 6.50b            | 2.54               | 28.52b        | 5.34              |
| Seaweed + coconut fiber  | 6.61c            | 2.57               | 25.66b        | 5.06              |
| Seaweed + moringa leaf   | 3.29c            | 1.80               | 33.77ab       | 5.80              |
| Seaweed + African leaf   | 2.58d            | 1.58               | 27.01b        | 5.18              |
| HSD 5%                   | 0.33             |                    | 0.46          |                   |

Notes: The mean value followed by the same letter does not differ at α = 5%

The results showed that the treatment of organic nutrient solutions could not match the quality of AB mix hydroponic nutrient solutions as hydroponic nutrients for mustard plant cultivation. Mustard plants treated with organic nutrition produced leaf numbers and greenish levels that were significantly different from those treated with AB mix hydroponic nutrition. This can be seen from the number of mustard leaves in the organic nutrient solution treatment only reached 55.43% of the number of leaves in the AB mix hydroponic nutrient solution treatment. The number of leaves in the AB mix hydroponic nutrient treatment was 8.56 leaves, while the average number of leaves in the four types of organic nutrition treatment was only 4.75 leaves (Table 2). The level of leaf greenness in the organic nutrition treatment of the mixture of brown seaweed and lamtoro leaf extract and the organic nutrition of the mixture of brown seaweed and coconut husk only reached 88.73% of the greenness level of the leaves in the AB mix nutrient solution treatment. The highest leaf greenness level variable was obtained in
the AB mix treatment, it was 34.37 unit compared to the organic nutrient treatment of the mixture of brown seaweed and lamtoro leaf extract which was only 28.52 unit and followed by the organic nutrition treatment of the mixture of brown seaweed and coconut husk extract which was 25.66 unit (Table 2).

Based on the results of observations of the number of leaves and the level of greenness of the leaves, it was shown that the application of organic nutrition resulted in the number of leaves and leaf greenness that were significantly different from the mustard plants given AB mix nutrition. Meanwhile, application of organic nutrition to extract a mixture of brown seaweed with lamtoro leaves and mustard greens which were given organic nutrition from a mixture of brown seaweed with coconut husk resulted in the number of leaves and leaf greenness levels that were not significantly different.

Mustard plants that were treated with AB mix nutrition produced a higher number of leaves compared to the organic nutrition treatment because the nutrients in AB mix nutrition were readily available in a form that was readily absorbed by plants and their content was in accordance with the plant's needs. One of the highest nutrient elements in the AB mix nutrient solution is N. Xing et al. (2019) stated that N can be used for the synthesis of nucleic acids and proteins, phospholipids and many secondary metabolites needed by plants. Leaves that are supplied with N will form wider leaf blades with a higher chlorophyll content, so that plants are able to produce carbohydrates in high amounts to support the vegetative growth of a plant. Fitriani et al. (2020) found that in hydroponic wick system, N efficiency could be improved with application of urea and extract of nutrient from organic material derived from vermicompost.

In plants, N is a macronutrient needed by plants in large quantities, because N functions as a form of chlorophyll, which plays an important role in the process of photosynthesis. Chlorophyll functions as a light-capturing pigment for photosynthesis which produces carbohydrates as a source of energy in the respiration process, so that plants can continue their life (Ai and Banyo, 2011). The higher the N application within the optimum limit, the amount of chlorophyll produced will increase. N plays an important role in the photosynthesis process and leaves are green in the presence of chlorophyll. N is also the main component in making organic compounds in plants such as nucleic acids, chlorophyll, amino acids, ADP and ATP (Syofia et al., 2014).

Figure 1. Growth of mustard plants treated with AB mix (left) and treated with seaweed and lamtoro leaf (right).

The pH value of all treatments are the AB mix solution ranges from 6.8 to 7, brown seaweed extract is 4 to 4.5, in a mixture of brown seaweed extract and lamtoro leaf is 5.2 to 5.5, a mixture of brown seaweed and coconut fiber is 4.8 to 5, in a mixture seaweed and moringa leaf is 4.8 to 5 and in a mixture seaweed and African leaf is 4.0 to 4.5. In this study, the highest EC value was in the AB mix nutrient solution, which ranged from 1,082 to 1,111 ppm, while the EC value in organic nutrient solutions of all treatments ranged from 550 to 701 ppm.
The quality of water indicated by pH and EC in this experiment was favorable for mustard growth (Table 3 and 4). According to Prado (2021), a nutrient solution that has a pH value of 6 or an optimum pH makes all nutrients dissolve easily and is sufficiently available for plants so that plant growth will be better. At high EC values, organic nutrients cause the plant to have insufficient nutrient needs or decrease the concentration of fertilizers in plants (Ding et al., 2018) so that plant growth is inhibited.

Table 3. EC value of the nutrient solution

| Treatment                  | 7 DAP   | 14 DAP  | 21 DAP  | 28 DAP  |
|----------------------------|---------|---------|---------|---------|
| AB mix                     | 1,082.00| 1,101.00| 1,103.00| 1,092.00|
| Seaweed                    | 508.00  | 500.00  | 502.00  | 500.00  |
| Seaweed + lamtoro leaf     | 562.00  | 619.00  | 620.00  | 701.00  |
| Seaweed + coconut fiber    | 520.00  | 500.00  | 610.00  | 625.00  |
| Seaweed + moringa leaf     | 501.00  | 571.00  | 600.00  | 602.00  |
| Seaweed + African leaf     | 510.00  | 520.00  | 511.00  | 507.00  |

Table 4. pH value of nutrient solution

| Treatment                  | 7 DAP | 14 DAP | 21 DAP | 28 DAP |
|----------------------------|-------|--------|--------|--------|
| AB mix                     | 6.9   | 6.8    | 7.0    | 6.9    |
| Seaweed                    | 4.1   | 4.0    | 4.3    | 4.5    |
| Seaweed + lamtoro leaf     | 5.2   | 5.2    | 5.5    | 5.4    |
| Seaweed + coconut fiber    | 4.9   | 5.0    | 4.8    | 5.0    |
| Seaweed + moringa leaf     | 5.0   | 4.9    | 4.9    | 4.8    |
| Seaweed + African leaf     | 4.3   | 4.0    | 4.5    | 4.4    |

The results of the correlation test for vegetative and generative variables through the Pearson correlation test (Table 5) showed that the vegetative variable i.e., the number of leaves resulted in a significantly different positive correlation with the generative variables i.e., shoot dry weight, root fresh weight and shoot fresh weight. Likewise, there is a significant correlation between root fresh weight and shoot fresh weight.

Table 5. Correlation coefficient between vegetative and generative traits

| Variables      | Number of leaves | SPAD   | Shoot dry weight | Root fresh weight | Shoot fresh weight |
|----------------|------------------|--------|------------------|-------------------|-------------------|
| Number of leaves | 1                | 0.58   | 1                | 0.84*             | 0.88*             |
| SPAD           |                  | 1      | 0.78             | 1                 | 0.62              |
| Shoot dry weight|                  | 0.84*  | 0.78             | 1                 | 0.62              |
| Root fresh weight|                 | 0.88*  | 0.62             | 0.93**            | 0.94**            |
| Shoot fresh weight|                | 0.88*  | 0.62             | 0.94**            | 0.99**            |

Note: * = Significant at P < 0.05; ** = Highly significant at P < 0.01

The organic nutrient solution not being able to match the quality of AB mix hydroponic nutrition is thought to be caused by several factors, such as the extraction process, fermentation results and the hydroponic system used. In the observation that the organic nutrient solution in the anaerobic fermentation method which was carried out for 20 days was not yet perfect (smells like alcohol), so that microorganisms were still active in the organic nutrient solution. In addition to that, this were supported by a nutrient solution that did not move in the hydroponic wick system. Active microorganisms would cause low pH during fermentation process, so that root development in mustard plants was not optimal. Microorganisms that are still active in the fermentation of organic nutrients made
microbes and plant roots compete with each other for oxygen. Root growth that lacks oxygen will result in stunted plants and black/brown roots. According to Surtinah (2016), respiration produces the energy needed by plants so that it can be used for assimilation in water absorption, ion absorption and nutrient absorption so that oxygen is very important for the growth and function of plant cells; without sufficient oxygen for respiration, water and ion absorption stop and killed the plant’s roots. Lack of oxygen caused by disturbances in the roots can cause imperfect plant growth and reduce crop yields in plants (Pratiwi et al., 2015).

Fermentation is a way to change the organic substrate with the help of microorganisms (Sharma et al., 2020), one of the microorganisms that can be used to help composting organic material, namely using EM4 as liquid organic fertilizer because it contains microorganisms that are useful for the composting process and using cattle rumen as an activator for helps speed up composting (Bunga and Lewar, 2009).

This experiment used the hydroponic wick system. The drawback of this system is the absence of movement of the nutrient solution. According to Akasiska et al. (2014), roots that are immersed in immobile nutrient solutions cause stunted plant growth due to lack of oxygen which causes root activity in the absorption process of water and mineral nutrients to be disturbed. This results in the organic nutrient solution to be difficult to dissolve, making it difficult for the mustard plant to absorb.

Many resources could be utilized as the substitutes of AB mix nutrition, such as vegetable waste (Faruq et al., 2021) and seaweed extract as shown from this research. Further research is still needed by testing various extract methods, namely the first stage of the aerobic fermentation method and the second stage of the anaerobic fermentation method in order to obtain a more effective method for dissolving nutrients from organic matter. The authors suggest using another hydroponic system method and not the wick system. In the fermentation method and the hydroponic wick system used in this study, the nutrient absorption process was still not effective for the optimal growth of mustard plants.

CONCLUSIONS

The organic nutrient solution extract of the mixture of brown seaweed, lamtoro leaf, or coconut fiber, or moringa, or African leaves has not been able to match the nutritional quality of AB mix for mustard plants in the hydroponic system. The organic nutrition of the mixed extract of brown seaweed and lamtoro leaf was better than other organic nutrients by producing 57.88 g of fresh weight of mustard plants, but only 51.08% of the fresh weight of mustard plants in AB mix treatment which was 113.31 g. Further research to observe the nutrient uptake per plant and efficiency of water use/nutrient solution is needed.

ACKNOWLEDGEMENT

Thank you for the support from the staff of the greenhouse and plant laboratory at Faculty of Agriculture, Universitas Lampung, Indonesia.

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