INTRODUCTION

The growing human population and technological progress of a country will encourage the demand of clean water for life. The quantity of available clean water has begun to decline due to pollution on water bodies and groundwater; thus, the efforts to find other water sources were needed. The water that can be used by humans constitutes no more than 0.5% of the approximately 16.38×10^10 m^3 found above and below the Earth surface. About 97% of this amount was present in the ocean and the rest was in freshwater forms. This situation was aggravated by the process of seawater intrusion which decreases the quality of freshwater from groundwater (Saeni, 1999).

The current water desalination method can effectively provide freshwater, but this method was becoming increasingly controversial because of its negative effects on the environment, including high energy intensity and highly concentrated salt water waste. Microorganisms, the adaptation experts, have survived on Earth for millions of years without the excessive use of energy and resources.
or sacrifice of the surrounding environment. This has led scientists to study the possibility of using biological processes for seawater desalination and this field has been expanding exponentially ever since. The word bio-desalination was offered to cover all the techniques that have potential to produce freshwater from salt solutions. In addition to reviewing and categorizing the bio-desalination process for the first time, this review also reveals a research area that has not been explored in bio-desalination, which has the potential to be used in water treatment (Taheria, 2016).

The mangrove plants that grow on the beach or in brine water areas were thought to be able to desalinate seawater. It was due to the plant adaptation ability to the environment where the plant lives. Root as a part of plants can absorb nutrients and leaf, as the last destination of absorption, were thought to increase the salt content during the desalination process (Saeni, 1999).

Mangrove plants can reduce salinity in water. This desalination process aims at maintaining the balance of salt in the plant. The increased level of chloride ions in mangrove tissue were influenced by the type of mangrove; an increase occurs in the root tissue of all mangrove plants (Saeni, 1999).

The concept of phytotechnology was to utilize plants as environmental technologies that were able to solve environmental problems. In contrast, phytoremediation denotes the activity of plants including absorbing, taking, changing and releasing contaminants from one medium to another. Technology review and the processes that occur in phytoremediation, constitute a natural-based approach to solve environmental problems (Mangkoediharjo, 2008).

Mangrove has the ability to tolerate the sea salinity and grow at above average levels (Ananthakrishnan, 1982; Flowers et al., 1977). The influence of salinity on mangrove growth was reported by Clough (1984) who states that the highest number of Avicennia marina and Rhizophora stylosa dry weight was obtained when grown at 25% seawater content. He also reported that Cl− and Na+ ion levels were greater than K+, Ca2+, and Mg2+ ions in mangrove plant roots, stems and leaves which grew in five different concentrations of seawater that he tried. Stem and Voigt (1959) in Tomlinson (1986) argue that it was better to use low level of seawater for breeding Rhizophora. Connor (1969) also reported that CI− content when grown at 25% seawater content. Salt absorption occurred through the salt gland metabolism. The released salt can be crystallized through evaporation, can be blown or washed. In the second group, such as Bruguiera, Lumnitzera, Rhizophora, and Sonnerata, xylem latex contains 11: 100 NaCl from seawater concentrations, but was still 10 times higher than non-mangrove plants. Here, removing salt was more efficient, but a few of the absorbed must be stockpiled or removed. Although the non-secretory does not have a special mechanism to actively extract salt, this plant releases salt through the leaf surface (possibly via cuticular transpiration) (Scholander et al., 1962). Vibrio sp was a type of bacteria that can live at relatively high salinity. Vibrio bacteria fluoresce including facultative anaerobic bacteria, which can live either with or without oxygen. Vibrio bacteria grows at pH 4–9 and optimally at pH 6.5–8.5 or under alkaline conditions with pH 9.0.

The aim of research was to determine the reduction of salinity in a reed bed system using the mangrove plants, Rhizophora mucronata and Avicennia marina, and combining with Vibrio alginolyticus bacteria for laboratory scale experiment. The red reed reactor was operated in batch system and on free water surface.

### MATERIALS AND METHODS

#### Materials and Tools

This study used two species of mangrove Rhizophora mucronata and Avicennia marina and also the Vibrio alginolyticus bacteria. The duplo reactors needed amounted to 10 units with 2 control reactors, as well as 8 reactors with the addition of bacteria and 2 reactors without plants. The saline water solution was obtained from pro-analysis of NaCl that dissolved in aquadest with a concentration of 15%/0 and 25%/0. At the concentration of 15%/0 it requires 105 gr NaCl /reactor and at 25%/0 requires 175 gr NaCl /reactor. For the inoculation stage, NA (Nutrient Agar, Merck USA) and NB (nutrient Broth, Merck USA)
medium were used. The bacterial requirement was 5%, then bacteria required 0.15 L/reactor.

The composition of each reactor was as follows: gravel with a diameter of 2 cm and height of 5 cm requires 5850 gr with 2 L of water, gravel with a diameter of 1 cm and height of 5 cm requires 5450 gr with 1.8 L of water, and fine sand with height of 10 cm requires 11800 gr with 3 L water, while the required amount of saline water to meet the needs of 10 cm was 7 L.

The reactors were made from the plastic material with the dimensions of 315 mm X 315 mm X 655 mm. Each reactor was equipped with a drain hole on the bottom which was used as the final sampling channel for every test that was carried out every other day. The name code of each reactor can be seen in the explanation below:

- K 15: The first control reactor with concentration 15/00
- K 25: The second control reactor with concentration 25/00
- AMVA15: The biodesalination reactor with *Avicennia marina* and *Vibrio alginolyticus* in concentration 15/00
- AMVA25: The biodesalination reactor with *Avicennia marina* and *Vibrio alginolyticus* in concentration 25/00
- RMVA15: The biodesalination reactor with *Rhizophora mucronata* and *Vibrio alginolyticus* in concentration 15/00
- RMVA25: The biodesalination reactor with *Rhizophora mucronata* and *Vibrio alginolyticus* in concentration 25/00

Preparation was divided into 3 stages, the first stage was preparing the bacteria, the second stage involved preparing the plants and the last stage was preparing and assembling the reactor.

The bacterial preparation stage consists of preparing 10 grams of NA medium and 4 grams of NB, dissolving the NA medium with an aqueous solution and heating it on a stove until it boiled. Afterwards, the medium was sterilized using an autoclave with the type of All American model number 75x, then the NA medium was placed on the petri dish until it thickened. Furthermore, *Vibrio alginolyticus* bacteria were transferred using ose 1x by outlining in waves in 1 line, then the entire inoculation activity had to be sterilized by working near the fire and the ose needle must always be sterile. The bacteria then were put into the Mamert type IN55 incubator for 24 hours at a temperature of 28° C. After growing, the bacteria were transferred to NB medium as much as 3 times ose, then shaken using an orbital shaker for 8 hours to obtain the value OD = 1, then measured with a Thermo spectronic type genesis 20 spectrophotometer. If the value was greater than OD = 1 then the bacteria were ready to be mixed with the reactor.

The second stage was to prepare mangrove plants by separating each type of mangrove and then cleaning it by washing the remaining sludge that was attached to the roots, then acclimatizing using saline water for 24 hours.

The third stage was to arrange the reactor by filling a 2 cm diameter gravel with a height of 5 cm and saturating it with 2 L of water, gravel with a diameter of 1 cm with a height of 5 cm saturated by 1.8 L of water, and 10 cm of fine sand with 3 L of water. Afterwards the mangroves were planted as deep as 10 cm along the roots to the stem and saline water was added up to the height of 10 cm. The samples were then acclimatized for 24 hours and bacteria as well as glucose solution were added to obtain the COD level of 250 mg/L. Next, the measurement stage was carried out on day 0 at the inlet and outlet areas, and sampling was continued every 2 days.

The Scanning Electron Microscope (SEM) analysis was conducted on mangrove plants, *Rhizophora mucronata* and *Avicennia marina*, on the last day of bio-desalination reed bed system reactor. The SEM analysis was conducted using SEM (Zeiss Model EVO MA10, Germany).

**RESULTS AND DISCUSSION**

This research of seawater bio-desalination process involved studying mangrove and bacterial plants for 14 days at a salinity of 15/00 and 25/00. The types of plant used in this study included *Rhizophora mucronata* and *Avicennia marina*, while the investigated bacteria was *Vibrio alginolyticus*. The results of the decrease of salinity in mangrove plants with the addition of bacteria indicate the salinity was reduced in the entire sample tested. This showed the occurrence of the bio-desalination process in saline water.

Figure 1 explained that *Avicennia marina* provides a high response to the decrease of salinity in the water and the increase in salinity in plants. This indicates that the bio-desalination process in saline water occurs in the early stages. Flowers et
al. (1977) argue that in the early stages of adaptation to high salinity or the increase of salinity when the salt concentration in the liquid was increasing, the rate of ionic absorption was related to the growth rate of the plant. Mangrove plants take salt as nutrients for their growth needs.

The highest decrease of salinity occurred in the first 4 days, whereas in the following days there was a fluctuation due to the difference of environmental factors that occur on a daily basis. Some environmental factors included the water temperature which can affect the solubility of solutes in water, and the type of mangrove plant used. On the basis of Figure 1, all reactors showed high salinity removal. All concentrations of salinity were below 4‰ at Day 2 of reactor operation. This suggests that the process of desalination occurred in all reactor treatment.

Out of the two types of plants, *Avicennia marina* has higher ability in absorbing salt in water (Scholander et al., 1962). The results of the salinity decrease in mangroves with the addition of bacteria were the following.

The plants and *Vibrio alginolyticus* addition did not show a large impact on the bio-desalination process, because it was resistant to high level of salinity. These bacteria live in saline water areas and plant roots which absorb salinity. Plants that were supplemented with bacteria were able to reduce salinity and its optimal time occurred in the first 4 days, where the plants to which the bacteria were added could reduce salinity more consistently until the last day, compared to plants that were not supplemented. The bacteria performed bio-desalination process optimally only until day 4. However, the absorption rate did not
have a significant impact on either of the plants that were supplemented with bacteria.

The salinity of saline water with *Rhizophora mucronata* has a lower value compared to *Avicennia marina*. This was presumably because both of them have the same taxonomy and at that saline water level both plants usually grow well. Salinity was one of the parameters in determining the water quality, for both surface and groundwater. Salinity was the level of salinity or dissolved salt contained in water in grams per litre of seawater. According to Purwanti et al. (2006), classification of the sample water for salinity parameters was divided into freshwater with a value of <0.5‰, brine water with the salinity ranging from 0.5–30‰, salty water 30–50‰ and very salty water or sea water has a salinity of more than 50‰. The experimental results can be analysed in Figure 3.

The results showed that the entire sample was still limited to the brine water area, and the optimal point of the decrease in salinity was on 0–4 day. The previous experiment was usually performed for 12 weeks but the researcher took 14 days because this study involved an addition of *Vibrio alginolyticus* bacteria, whose optimal life span was only up to 14 days.

*Vibrio alginolyticus* bacteria was indeed found in saline water. These bacteria can grow and live in the area of plant roots which were in water that has a high level of salinity.

The results of this study indicated the percentages of salinity removal were 49.16%, and 40.58% in reed bed reactor with *Avicennia marina* and *Vibrio alginolyticus* of 15%/oo and 25%/oo, respectively. Meanwhile, the percentage of salinity showed 64.68% and 40.18% in the reed bed reactor with *Rhizophora mucronata* and *Vibrio alginolyticus* of 15%/oo and 25%/oo respectively. The removal of salinity also occurred in the control reactor, only containing reed bed system without plant, where it reached 57.36% and 58.41% in initial salinity of 15%/oo and 25%/oo. However, it can be seen that the significant results of the process occurred on days 2 and 4 where the level that can be reduced reached up to 92%. It has not yet reached the freshwater standard value of 0.5‰. The effectiveness of bio-desalination processes occurred in the first 4 days. The decreasing of salinity also occurred in the control reactor. In this reactor, there was a decrease in salinity due to the filter of sand and gravel as well as the temperature and the pH factor, which resulted in salt secreted into the environment.

The pH and temperature were the determinants of the bio-desalination process, where the temperature and pH level affect the growth rate of the auxiliary bacteria in the bio-desalination process. *Vibrio sp* was a type of bacteria that can live in relatively high salinity. *Vibrio bacteria* fluoresce was facultative anaerobic bacteria, which can live either with or without oxygen. *Vibrio bacteria* grow at pH 4–9 and grow optimally at pH 6.5–8.5 or under alkaline conditions with a pH of 9.0. *Vibrio bacteria* could die under the acidic conditions, it was also confirmed by the results of previous studies, to obtain OD values with a wave of 600 nm (A) the *Vibrio alginolyticus* takes 2 hours to pH 8 while for 48 hours a pH 5 was needed, whereas the pH below 5 indicates that the bacteria did not develop, exhibited by the value OD of 0 (Kurniawan et al., 2018) However,
the presence or absence of bacteria in the bio-desalination process did not affect the absorption capacity of plants in absorbing the salt content in saline water.

Figure 6 illustrates the SEM results of *Rhizophora mucronata* and *Avecennia Marina* with concentrations of 25‰. Figure 6 indicates the sample in 300X zoom; the results of the sample were tested sequentially from the roots, stems and leaves of each mangrove sample. The root cells in *Avecennia marina* showed no damage, but root cells in *Rhizophora mucronata* did. Similar conditions were found in *Avecennia marina* with a magnification of 3000X, being only slightly damaged. However, the stem cells in *Rhizophora mucronata* show considerable damage. SEM testing on the leaves did not show differences between the two samples with 300 X magnification.

Figure 7 depicts a summary of EDX in *Rhizophora mucronata* and *Avecennia marina* roots, stems and leaves in control and salinity concentration of 25‰. Sodium and chloride were observed in the roots, stems and leaves of *Avecennia Marina* and *Rhizophora mucronata*. *Avecennia marina* has a concentration of sodium weight of 1.68; 0.87 and 2.83 (%) in roots, stems and leaves, respectively. In turn, the chloride weight in *Avecennia marina* was 4.56; 1.66 and 1.94 (%) in roots, stems and leaves, respectively. *Rhizophora mucronata* itself has a concentration of sodium weight of 1.47; 0.43 and 0.76 (%) in roots, stems and leaves, respectively. The chloride weight in *Rhizophora mucronata* was 1.55; 1.14 and 4.33 (%) in roots, stems and leaves, respectively.

Figure 8 shows *Rhizophora mucronata* and *Avecennia marina* can take sodium and chloride,
Figure 6. SEM result of Rhizophora mucronata and Aveccinia marina concentrations of 250/00.

Figure 7. Graphic of EDX Rhizophora Mucronata and Aveccinia Marina concentrations of 250/00.
and then, sodium and chloride were translocated to the roots, stems and leaves, from the mangrove itself. According to Popp (1994), mangroves collect high concentrations of inorganic ions like most other salt-tolerant plants that function in leaf and other tissue osmoregulation. *Avicennia marina* collects the highest ion concentration from *Rhizophora mucronata* (Scholander et al., 1962), which means that the ability of *Rhizophora mucronata* to accumulate inorganic ions was lower than that of *Avicennia marina* (Titah et al., 2019). Our previous research also showed that the *Avicennia marina* can accumulate high levels of sodium and chloride in their tissues. *Avicennia marina* has the ability to regulate the salt content by secreting it through the gland (Hegemayer, 1997 in Titah et al., 2018). *Rhizophora mucronata* has the ability to excrete salt through ultrafiltration of roots but does not have the ability to excrete salt through leaves (Hegemayer, 1997 in Titah et al., 2019).

**CONCLUSIONS**

The results showed that the percentages of salinity removal on the last day were 49.16%, and 40.58% in reed bed reactor with *Avicennia marina* and *Vibrio alginolyticus* of 15%/00 and 25%/00, respectively. Meanwhile, the percentage of salinity showed 64.68% and 40.18% in reed bed reactor with *Rhizophora mucronata* and *Vibrio alginolyticus* of 15%/00 and 25%/00, respectively. The removal of salinity also occurred in the control reactor, containing only reed bed system without plant, where it reached 57.36% and 58.41% in initial salinity of 15%/00 and 25%/00. However, it can be seen that the significant results of the process occurred on days 2 and 4 where the level that can be reduced reached up to 92%. The bio-dealination processes effectiveness occurred in the first 4 days. The addition of *Vibrio alginolyticus* bacteria in this process does not have an effect on increasing the absorption of salinity in plants. However, the process of absorption of salts with addition of *Vibrio alginolyticus* can be more stable.

**Acknowledgements**

The author would like to thank KemenristekDIKTI through scheme of Penelitian Dasar Unggulan Perguruan Tinggi – PDUPT 2018 No. 887/PKS/ITS/2018 and No. 128/SP2H/PTHBN/DRPM/2018 for funding this research.
REFERENCES

33. Respati Bintang dan Sulistiyaning Harmin. 2017 Ability of Avecianna Alba to Reduce Copper (Cu)
34. Saeni, M.S. 1999. Seawater Desalination with Mangrove Plants. Patimura University. Ambon