Peat Water Treatment with Natural Inorganic Coagulant

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Abstract: Rapid of Indonesia population growth has an impact on increasing human needs, not least the need for water. Peat water treatment, in principle, is the process of purifying of water compounds or substances dissolved and suspended in peat water, which were not expected to exist in water. In order of peat water to be used by community for drinking water, it is necessary to find, ways of peat water treatment easy and cheap. The natural resources that are available around us are always able to provide a valuable contribution to humans if managed properly. The use of natural inorganic materials is one solution to be taken in peat water treatment, one to its. Effective contact time of natural materials as a coagulant to pH, TDS (Total Disolved Solid), and the color of peat water respectively. The results showed that natural inorganic coagulant dosage formulation, A₁₄ (clay 10 g, 0.25 g NaHCO₃ and 1.0 g PAC) for the 15-minute observation time, the most effective because it increase the pH value of peat from 4 to 7.08, to reduce color levels of peat water of 25 TCU to 0.00, but it on the other side has not been able to improve the quality of the water TDS peat from the initial state is 87 mg / l. As a result it has met the standards Regulation of the Minister of Health Number. 492 / Menkes / Per / IV / 2010 for Drinking Water Quality Requirements.

Keywords: natural coagulant, formulations, peat water, coagulant

1. Introduction

The rapid population growth has an impact on increasing human needs. One solution that can be taken is to exploit the potential of water available in nature, in this case the peat water. Peat water generally have a poorer quality, because it has a blackish brown color, low pH, acid taste and contain other ingredients, so it is necessary to do processing first to become eligible to use and meet the standards of Regulation of the Minister of Health Number. 492 / Menkes / Per / IV / 2010 on Drinking Water Quality Requirements.

Peat water treatment, in principle, is the process of splitting water of compounds or substances dissolved and suspended in water, which is not expected to exist in the water, such as color, smell, taste and other substances that can harm human health when consumed water, In order peat water can be used by communities for drinking water, is necessary to find ways of peat water treatment simple and inexpensive. One alternative is the use of locally available natural coagulant which can be obtained around us [1]. Inorganic natural resources that surround us can always provide a valuable contribution to humans if managed properly. One pengohan process raw water into potable water is a coagulation-flocculation process. The process is the addition of a chemical compound which is to form floc particles that are difficult or combine with other particles settle so has the speed settle faster. Floc formed should be removed by means of sedimentation [2].

Various studies on the use of natural inorganic coagulants such studies have been carried [3], using Poly Aluminum Chloride (PAC) and aluminum sulfate in reducing water turbidity peat. Other investigators have reported that the liquid coagulant Cengar clay can be used to improve the characteristics of the peat water [4], a decrease in Fe and Mn ions groundwater using clay peat [5].
110 °C and more or less for ± 1 x 24 hours. Heating aims to separate the soil clay with other deposits carried away when making such clay.

Clay preheated then introduced into distilled water and stirred, then allowed a few minutes to settle. The precipitate is what is the pure clay and will be used as a coagulant.

3.2 Preparation Variation Variation Formulation and Contacts Time Coagulant

Variations coagulant formulations used in this study consisted of clay research sites (Meranti Islands District), NaHCO$_3$ and PAC (Poly Aluminium Chloride). The detailed formulation of natural inorganic coagulants in this study is presented in Table 1.

| Table 1: Dose Formulation coagulant Inorganic time Contacts 5, 10 and 15 minutes |
|---|
| Kode | Formulations | Clay (g) | NaHCO$_3$ (g) | PAC (g) |
| A$_1$ | 5 | 0.25 | 0.5 |
| A$_2$ | 5 | 0.5 | 0.5 |
| A$_3$ | 5 | 0.75 | 0.5 |
| A$_4$ | 10 | 0.25 | 0.5 |
| A$_5$ | 10 | 0.5 | 0.5 |
| A$_6$ | 10 | 0.75 | 0.5 |
| A$_7$ | 15 | 0.25 | 0.5 |
| A$_8$ | 15 | 0.5 | 0.5 |
| A$_9$ | 15 | 0.75 | 0.5 |
| A$_{10}$ | 5 | 0.25 | 1.0 |
| A$_{11}$ | 5 | 0.5 | 1.0 |
| A$_{12}$ | 5 | 0.75 | 1.0 |
| A$_{13}$ | 10 | 0.25 | 1.0 |
| A$_{14}$ | 10 | 0.5 | 1.0 |
| A$_{15}$ | 10 | 0.75 | 1.0 |
| A$_{16}$ | 15 | 0.25 | 1.0 |
| A$_{17}$ | 15 | 0.5 | 1.0 |
| A$_{18}$ | 15 | 0.75 | 1.0 |
| A$_{19}$ | 5 | 0.25 | 1.5 |
| A$_{20}$ | 5 | 0.5 | 1.5 |
| A$_{21}$ | 5 | 0.75 | 1.5 |
| A$_{22}$ | 10 | 0.25 | 1.5 |
| A$_{23}$ | 10 | 0.5 | 1.5 |
| A$_{24}$ | 10 | 0.75 | 1.5 |
| A$_{25}$ | 15 | 0.25 | 1.5 |
| A$_{26}$ | 15 | 0.5 | 1.5 |
| A$_{27}$ | 15 | 0.75 | 1.5 |

4. Results

4.1 The degree of acidity (pH)

a. Effect of dose clay versus pH of peat water

Clay doses influence on pH can be seen in Figure 1. The graph formulation dose is clay 5 ml (A$_1$), 10 ml (A$_4$), 15 ml (A$_7$), 0.5 g PAC, and 0.25 g NaHCO$_3$.

4.2 Effect of NaHCO$_3$ dose on pH of peat water

Effect of dose NaHCO$_3$ to pH peat water can be seen in Figure 2. Dose formulations on the graph is clay 5 ml, 1.0 g PAC, and NaHCO$_3$ was 0.25 g (A$_{10}$), 0.5 g (A$_{11}$) and 0.75 g (A$_{12}$).

The graphic above, decreased pH peat water with increasing doses of NaHCO$_3$. This happens because they influence the relationship between clay, NaHCO$_3$, or PAC, so that each of the constituents of this formulation have an effect on the measured parameters. A decrease in pH caused by excess coagulant dosage formulation, in this case the optimum condition is achieved at a volume of 0.25 g NaHCO$_3$, thus
increasing the volume of NaHCO$_3$ impact on improving the process of hydrolysis in water.

In contrast to the results of research and [7], where the results of the study showed that the higher the concentration of NaHCO$_3$ is used, the degree of acidity (pH) tend to be higher. This increase is due to the properties NaHCO$_3$ buffer (pH guard). NaHCO$_3$ and the reaction of the acid resulting in a salt and carboic acid, which is easily decomposed into carbon dioxide and water [8].

c. Effect of PAC dose on pH of peat water

PAC dosage influence on the pH of the peat water can be seen in Figure 3. Formulation dose on the graph is the study site clay 5 ml, 0.5 g PAC (A$_1$), 1.0 g (A$_{10}$), 1.5 g (A$_{19}$) and NaHCO$_3$ was 0.25 g.

The graph above shows an increase in the dose of PAC no effect on increasing pH peat water. PAC is an effective coagulant used in color and TDS reduction in water, but not a great influence on the pH of the water. In line with [9], that the PAC is most common in the water treatment Al$_{12}$Cl$_{12}$ (OH)$_{24}$. PAC can be used as a coagulant for coagulation has strong capability, can work effectively on a wide pH range, the cost is cheap and easy way of operation but has little effect on the pH.

This is different to [10] of which more and more doses of solid PAC is added to the raw water, then increasing the pH value of the raw water up to 7.30.

d. Effect of contact time on the pH peat water

Effect of contact time on the water's pH peat water can be seen in Figure 3. The graphs above, has a coagulant formulation that clay 10 ml, 0.25 g NaHCO$_3$ and 0.5 g PAC.

The above graph shows an increase in the dose of PAC no effect on increasing pH peat water. PAC is an effective coagulant used in color and TDS reduction in water, but not a great influence on the pH of the water. In line with [9], that the PAC is most common in the water treatment Al$_{12}$Cl$_{12}$ (OH)$_{24}$. PAC can be used as a coagulant for coagulation has strong capability, can work effectively on a wide pH range, the cost is cheap and easy way of operation but has little effect on the pH.

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4.2 Total Dissolved Solid (TDS)

a. Effect of dose clay versus TDS of peat water

Effect of dose clay research sites against TDS peat water, presented in Figure 5. The formulation of the dose on the graph is clay 5 ml (A1), 10 ml (A4) and 15 ml (A7), 0.5 g PAC, and NaHCO$_3$ 0, 25 g.

Based on the graph above, it can be seen that an increase in water TDS peat as clay dose escalation study sites. This is due to increased clay doses can cause an increase in dissolved minerals contained in the peat water. In optimum conditions the coagulation process can both reduce levels of TDS in water, because the ingredients are dissolved in the peat water can form floc and then tersedimentasi by the influence of gravity.

In line with the opinion of [12], which states that at concentrations exceeding the optimum dose of turbidity back riding as colloidal neutralized everything and settles at a concentration of coagulant optimum, so that the excess coagulant will cause turbidity because it does not interact with the colloidal particles other different charge. So also
with the results of the study [11], which showed that the higher the concentration of coagulant, causing the lower the TDS reduction percentage. Likewise with [4].

b. **Effect of NaHCO₃ dose on TDS of peat water**

Effect of NaHCO₃ dose to TDS peat water, presented in Figure 6. The formulation dosage on above is clay research sites 5 ml, 1.0 g PAC, and NaHCO₃ was 0.25 g ($A_{10}$), 0.5 g ($A_{11}$) and 0.75 g ($A_{12}$).

![Figure 6: The effect dose NaHCO₃ on TDS](image)

Increasing doses of NaHCO₃ impact on improving TDS peat water. NaHCO₃ dose of 0.25 g is the optimum dose in the process of coagulation in this study, so that at the dose of peat water TDS has decreased significantly from the initial TDS is 87 mg/l.

Extra doses causes the optimum conditions are exceeded, so that TDS back up. This is in accordance with the opinion of [10], which states that if the coagulant dosage is too much or too little, the turbidity will rise again. It must therefore be sought point most optimum coagulant dose that water quality will be better.

c. **Effect of PAC dosage on TDS of peat water**

Effect of PAC dosage to TDS water peat in this study is presented in Figure 7. The formulation dose in chart 1 above is clay research sites 5 ml, 0.5 g PAC ($A_1$), 1.0 ($A_{10}$), 1.5 ($A_{19}$) and NaHCO₃ was 0.25 g.

![Figure 7: The effect dose PAC on TDS](image)

Based on the graph above, it can be seen that the higher the dose of PAC, the lower the water TDS peat. This shows that the optimum condition can be achieved on the PAC maximum dose of 1.5 g, in other words that the optimum conditions of coagulation and flocculation process goes well and the balance between the needs of coagulant with organic ingredients and minerals to be flocculated and deposited by gravity.

In line with [13], the said that the charge of the particle by neutralizing the coagulant is only possible if the particle charge has a concentration that is strong enough to hold the attractive forces between colloidal particles. Similarly [14] states that the PAC carry out a flock caused active group work effectively bind colloidal alumina reinforced polymer chains of the polyelectrolyte groups so that clots floknya becomes denser.

d. **Effect of contact time on the TDS peat water**

Effect of contact time on the water TDS peat in this study is presented in Figure 8. The formulation of the dose on the graph is clay research sites 10 g, 0.5 g PAC, and NaHCO₃ was 0.25 g.

![Figure 8: The effect of contact time of the TDS](image)

Based on the graph above, it appears that an increase in water TDS peat along with an increase in contact time which occurs due to the optimum contact time has elapsed, so that the coagulation and flocculation process has been completed the case and the particle colloidal charged had become neutral. Excess contact time cause TDS go up, because the compounds that have undergone the process of ionization in the water can not bind again form a bond [11].

The formation of positive and negative ions are also produced from the decomposition of coagulant, which can then neutralize the charge of the colloids and particles bind to form a floc or blob [15].

**4.3 Color**

a. **The influence of dose clay on color of peat water**

The influence of the location clay dose study of peat water color can be seen in Figure 9. The formulation of the dose on the graph is clay 5 ml (A1), 10 ml (A4) and 15 ml (A7), 0.5 g PAC, and NaHCO₃ 0, 25 g.
Based on the graph above, it appears that there is a decrease in water color of peat, along with increased doses of Klei sites. The formation of positive and negative ions are also produced from the decomposition of coagulant, which can then neutralize the charge of the colloids and particles bind to form a floc or blob [15]. The formation of floc or the lump peat menyababkan water is becoming increasingly clear, because the substances are abused causes water color peat clots and further precipitate.

In line with [11], where there are fluctuations in water color of peat at each dose Klei. This is according to [16], the addition of excessive dosage will make colloidal form has become stable again because of the lack of space to set up a liaison particles so that color will increase again.

d. Effect of contact time on the color of peat water
Effect of contact time on the water color of peat can be seen in Figure 4.12. Dose formulations on the graph is Klei research sites 10 g, 0.5 g PAC, and NaHCO₃ was 0.25 g.

The graph shows that the general decline in color intensity of peat water, along with increased doses of NaHCO₃. This is due to the influence of pH in the process of reaction between water peat invitation coagulant menyababkan the process of coagulation and flocculation. In line with the opinion [3], which states that the peat water has a natural color containing colloidal particles are positively charged organic can not be deposited by gravity so it should be added the forces that the particles can be deposited.
Based on the graph above, it appears that the longer the contact time, the lower the water the color of peat. This is in line [11], because the contact time is longer flocc-floc causes of color formed by coagulation-flocculation more that settles to the bottom due to gravity. In line with the [1], where the results of the study showed that a decline in water color of peat, along with increased contact time.

5. Conclusion

In the determination of inorganic natural coagulant dosage formulation, formulation A14 (clay 10 g, 0.25 g NaHCO3 and 1.0 g PAC) for the 15-minute observation time, the formulation of the most effective because it can increase the pH value of peat from 4 to 7.08, lowering the water color of peat 99.99%, but has not been able to improve the quality of the TDS peat water.

6. Recommendation

Need deepening of this study was primarily on the effect of coagulant dosage formulations of the TDS, thereby obtained a lower number of achievements in this study.

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