Degradation of Imidacloprid Residue on Red Tomatoes (*Solanum lycopersicum*) by Advanced Oxidation Processes and Analysis using Spectrophotometer and HPLC

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**Abstract**

The insecticide imidacloprid (C₉H₁₀ClN₅O₂) common used by farmers to control pests on red tomato plants, is a dangerous substance classified as a Class II toxic. The imidacloprid residue in red tomatoes enters the body, it will lead to health problems. The purpose of this study was to determine the percentage of imidacloprid residue that can be degraded using the Advanced Oxidation Processes (AOPs) method, which includes sonolysis, sonozonolysis, ozonolysis, ozone water, and the effect of various parameters. Processing time, water volume, and red tomato mass were the test parameters studied. The change in imidacloprid residue concentration during the degradation process was measured using a UV/Vis spectrophotometer (double beam) with a wavelength of 200-400 nm and HPLC with mobile phase composition used was acetonitrile/water (65:35 v/v). With a processing time of 10 minutes, the imidacloprid residue in red tomatoes can be degraded 57.38% by sonozonolysis, 63.51% by sonolysis, 85.17% by ozonolysis, and 88.76% by ozone water. The imidacloprid residue in 75 g of red tomatoes could be removed as much as 91.65% by treating with ozone water for 15 minutes. HPLC analysis showed that no intermediate compounds were detected in the imidacloprid residue degradation process in red tomatoes.

**Keywords:** AOPs, degradation, imidacloprid, ozone water, red tomatoes.

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1. **INTRODUCTION**

Imidacloprid (C₉H₁₀ClN₅O₂) is a neonicotinoid insecticide that is effective against a wide variety of plant pests (Sharma et al., 2017). Imidacloprid is found to be widely used for a variety of agricultural including corn, potato, rice, and tomato (Morrissey et al., 2015). Imidacloprid's long-term consumption will have a significant effect on human health, because this insecticide is toxic and has a small molecular size, which when consumed will cause neurological diseases, reproductive problems, poisoning, kidney failure, and death due to pesticide residues left on vegetables (Dhananjayan & Ravichandran, 2018) (Han et al., 2018). Pesticide residues in agricultural products have been removed with conventional methods by washing, peeling the skin, boiling, and heating (Lozowicka & Jankowska, 2016). However, washing with ordinary water has limitations because it can only remove dirt that sticks to the surface of vegetables and will produce new waste in the water, rendering it ineffective in removing pesticide residues that have remained on the vegetables (Pinheiro et al., 2014) (Qi et al., 2017). Several studies on removing pesticide residues on vegetables have been conducted, including hydrostatic pressure (Iizuka et al., 2013), which uses various types of harmful organic solvents to degrade pesticides on cherry tomatoes, and electrolyzed water treatments (Hao et al., 2011) which use chemical substances to produce less effective and uneconomical results.

As a result, alternative methods to resolving problems in conventional methods are needed. Advanced Oxidation Processes (AOPs) are modern methods that can break down organic compounds into simpler molecules, this approach uses hydroxyl...
radicals (OH•) as an oxidizing agent that include photolysis (used chemical reaction where a chemical compound is broken by photons or light energy), ozonolysis (used organic chemical reaction where ozone/O₃ is employed to cleave the unsaturated bonds), and sonolysis (where used ultrasonic waves). This method which has previously been successful to degrade organic compounds such as the pesticides diazinon, dyes (Safni Safni et al., 2020), phenol (Safni Safni et al., 2019), paracetamol (Safni Safni et al., 2017), and rhodamine B and acid red 14 binary solutions with homogeneous Fenton reaction (Aliaishgarlou et al., 2020). Moreover, this method has several advantages, such as a low cost, a short amount of time needed, and the ability to produce environmentally friendly compounds. Based on the reviewed literature, the research was conducted treatment to reduce pesticide residues left in red tomatoes by AOPs, which included ozonolysis, sonolysis, sonozolysis (combined O₃ and ultrasonic wave), and ozone water with a range of parameters. After that, the filtrate from those who have been treated vegetables was analyzed using a UV/VIS Spectrophotometer and High-Performance Liquid Chromatography (HPLC).

2. MATERIALS AND METHODS

Materials

This study was carried out in Andalas University's Applied Analytical-Chemistry Laboratory. The imidacloprid used by Klopcindo 10 WP, acetonitrile (HPLC Grade), aquadest, and filter paper. Red tomatoes were taken randomly from Agricultural Land in Aia Angek, Sepuh Koto, Padang Panjang City, West Sumatera. The instrumentation used this research is ozone reactor (Hanaco X-troy CHS-212, 15 W), ultrasonic cleaner (Krisbow, 40 kHz), Spectrophotometer (Shimadzu Corp, serial A116352, Japan), and HPLC (Agilent Technologies 1200).

Procedure

Degradation of Imidaclorpid Residues in Red Tomatoes

Effect of various methods of AOPs

A red tomatoes sample was divided into four parts and homogenized. The sample taken with weight 75 grams, then 150 mL of water was added and placed in a beaker. For 10 minutes, the sample was flooded with ozone gas generated by the ozone reactor (sterilizer ozone producer). After the red tomatoes were degraded, crushed, then added 150 mL of water and filtered using filter paper. A UV/VIS Spectrophotometer was used to measure the absorbance of the filtrate at a wavelength of 270 nm (Niaz et al., 2016). The sonolysis, sonozolysis (combined sonolysis and ozonolysis), and ozone water procedures were all tested in the same way. Where sonolysis method used ultrasonic cleaner with a frequency of 40 kHz. The sonozolysis method is a combination of sonolysis (used ultrasonic cleaner with a frequency of 40 kHz) and ozonolysis (used ozone gas generated by the ozone reactor, sterilizer ozone producer) which are used together. For ozone water method, water was flooded with ozone gas generated by the ozone reactor without samples, after that red tomatoes soaked in water that has been in ozone.

Effect of Processing Times

A red tomatoes sample was divided into four parts and homogenized. The sample is taken with the weight of 50 grams, then 100 mL of water was added and placed in a beaker. The samples and water in a beaker were flooded with ozone gas generated by the ozone reactor (sterilizer ozone producer) with processing times 5, 10, 15, 20, and 25 minutes. The red tomatoes are crushed after being degraded, and 100 mL of water is added before filtering with filter paper. The absorption of the filtrate was then measured using a UV/VIS Spectrophotometer at a wavelength of 270 nm.

Effect of Water Volume

A red tomatoes sample was divided into four parts and homogenized. The sample is taken with the weight of 50 grams, after that, water was added in increments of 50, 100, 150, and 200 mL ad placed in a beaker. For 10 minutes, the samples and water in a beaker flowed from the ozone reactor to produce ozone gas (sterilizer ozone producer). The red tomatoes are crushed after being degraded, then added with water according to the volume of water, and filtered with filter paper. The absorption of the filtrate was then measured using a UV/VIS Spectrophotometer at a wavelength of 270 nm.
Effect on Vegetable Mass

A red tomatoes sample was divided into four parts and homogenized. The sample is taken with variations of 50, 75, and 100 grams. Then 150 mL of water was added and placed in a beaker. For 10 minutes, the sample and water in a beaker were flooded flown from the ozone reactor produces ozone gas (sterilizer ozone producer). The red tomatoes are crushed after being degraded, then mixed with 150 mL of water and filtered through filter paper. The absorption of the filtrate was then measured using a UV/VIS Spectrophotometer at a wavelength of 270 nm.

The Effect of Soaking Time with Ozone Water

Water without a sample of 150 mL was flooded flowed from the ozone reactor produces ozone gas (sterilizer ozone producer) for 10 minutes. After that red tomatoes were soaked in water that has been in ozone with variations soaking times of 5, 10, 15, 20, and 25 minutes. The red tomatoes are crushed after being degraded, then add 150 mL of water and filter using filter paper. UV/VIS Spectrophotometer was used to measure the absorbance of the filtrate at a wavelength of 270 nm.

HPLC Analysis

Reverse-phase HPLC with an UV detector at a wavelength of 270 nm was used to analyzed imidacloprid solutions and residual solutions before and after the degradation of red tomatoes. Reverse-phase HPLC equipped with a C_{18} column (250 mm × 4.6 mm). The mobile phase for the analysis of the imidacloprid solution in red tomatoes was acetonitrile and water (65:35 v/v), with a flow rate of 0.8 mL/min and a 10µL injection volume.

3. RESULTS AND DISCUSSION

Imidacloprid residue degradation in red tomatoes

The effect of different methods of AOPs

The ozonolysis method, which uses an ozone reactor (sterilizer ozone producer) with a 400 mg/hour ozone capacity, was used where the ozone molecule reacts directly with vegetables containing pesticide residue; in the sonolysis method, an ultrasonic cleaner with a frequency of 40 kHz is used; in the sonozolysis method, the sonolysis and ozonolysis methods are used simultaneously; and in the ozone water method, O_3 is discharged from the ozone reactor into the water. Figure 1 shows that utilizing the ozone water approach, vegetable samples may be degraded effectively, as indicated by the 88.76% degradation value achieved for red tomatoes. The ozone water approach delivers the highest percentage because it involves an indirect reaction involving OH•, in which ozone (O_3) is injected into the water and reacts in an aqueous solution to generate a two-fold action of ozone and OH•, which is more effective. The reaction can be seen in the equation below (Gardoni et al., 2012):

OH• + O_3 → HO_4•
HO_4• ⇌ •HO + O_2•
O_2• + O_3 → O_2 + O_3•
O_3• + H_2O → •OH + OH•

Figure 1. Effect of various methods of AOPs on the degradation of imidacloprid residues in red tomatoes

The Effect of Processing Times

To degrade imidacloprid residues in red tomatoes, the ozonolysis method was used with processing time variations of 5, 10, 15, 20, and 25 minutes, mass of red tomatoes 50 g, and water volumes 100 mL. Figure 2 shows that the higher the percentage of deterioration acquired with increasing time, the higher the percentage of deterioration acquired. This is because when time is added to ozonolysis, ozone (O_3) is produced, which can react with aqueous solutions directly or indirectly to create OH• and disrupt chemical bonds. The longer the processing time, the more hydroxyl radicals were formed (Putri et al., 2019). Furthermore, because most red tomatoes have
a thin skin (pericarp) and a bigger surface area to interact well with ozone, the optimum time attained in the degradation of pesticide residues on red tomato vegetables is faster, which is 10 minutes, reaching the optimal point (O$_3$). As a result, ozone (O$_3$) is very certainly present on the surface of these plants (Ikeura et al., 2011).

Figure 2. The effect of processing times on the degradation of imidacloprid residues in red tomatoes

The effect of water volume

Next, the effect of varying the volume of water was used to degrade imidacloprid residue in red tomatoes will be examined, with variations of 50, 100, 150, and 200 mL, weight 50 g, and processing time 10 minutes. The degradation of imidacloprid residues is impacted by variations in water volume, as seen in Figure 3.

Figure 3. The effect of water volumes on the degradation of imidacloprid residues in red tomatoes

Imidacloprid residue degradation was 74.61% in red tomatoes with a volume of 150 mL of water and 64.10% with a volume of 200 mL of water. It can be seen that increasing the volume of water after obtaining the optimum condition reduces the percentage of degradation because increasing the volume of water dilutes the solution, which reduces the matrix influence on the imidacloprid residue degradation technique (Jiao et al., 2016).

The effect of vegetable mass

The percentage of pesticide residues in vegetable samples that have been degraded is also affected by the weight of the vegetables 50, 75, and 100 grams, processing time 10 minutes, and water volume 150 mL. With the same vegetable mass of 75 grams, the highest percentage of degradation is 85.17%, as shown in Figure 4. The concentration of pesticides in vegetables will rise as vegetable bulk increases. Vegetables with a large mass will exhibit a high percentage of deterioration, but the percentage of deterioration in the mass of vegetables with a big mass will decrease. This is because a high concentration causes an increase in the molar amount of pesticides bound to ozone, lowering the dissolved ozone concentration and causing a small amount of OH• to form (Wang et al., 2019).

Figure 4. The effect of vegetable mass on the degradation of imidacloprid residues in red tomatoes

The Effect of Soaking Time with Ozone Water

Soaking of vegetable samples in water for 5, 10, 15, 20, and 25 minutes is used in this procedure. Figure 5 shows that as the period spent soaking vegetable samples in ozone water increases, the percentage of degradation increases as well. Because longer contacts of OH• with the surface of vegetables result from extended immersion time with ozone water, the degraded effect of ozone on imidacloprid residues in vegetable samples is maximized.
Degradation of Imidacloprid Residue on Red Tomatoes (Solanum lycopersicum) Jumiaty et. al.

Furthermore, Ozonation is a chemical wastewater and water treatment method that uses ozone's oxidation potential. Ozone is a gas composed of three oxygen atoms (O). It has a high oxidation potential and is one of the most powerful oxidants (2.07 V) (Güneş et al., 2021). Immersion in ozone water in the 15 minutes caused the greatest percentage of degradation, with a value of 91.65% for red tomatoes.

Figure 5. The effect of soaking time with ozone water on imidacloprid residue degradation in red tomatoes

HPLC Analysis

A chromatogram of imidacloprid solution, red tomatoes before and after degradation is shown in Figure 6 acetonitrile, and water (65:35v/v) was utilized as the mobile phase, with a flow rate of 0.8 mL/min and a 10 µL injection volume. Because of the polarity variations between acetonitrile and other solvents such as methanol, it affects the retention time that appears on the chromatogram (Abdullah et al., 2016). The imidacloprid peaks appear at the retention time of 7.5 minutes with a peak area of 41069, red tomatoes before degradation appears at the retention time of 7.4 minutes with a peak area of 11360, and red tomatoes after degradation appear at the retention time of 7.4 minutes with the peak area of 2094, as shown in Figure 6. The chromatogram of the two peaks, before and after degradation, showed that the imidacloprid contained in red tomatoes had been successfully destroyed, as evidenced by a reduction in the intensity of the chromatogram peaks. It can also be verified by calculating the pesticide imidacloprid concentration in red tomatoes following a breakdown, which was determined to be 0.2 mg/L.

Figure 6. Chromatogram of imidacloprid solution, the solution before degradation, and the solution after degradation in red tomatoes

Information:
- Blue: Imidacloprid solution
- Red: Imidacloprid in red tomatoes before degradation
- Green: Imidacloprid in red tomatoes after degradation
Kinetic of Study

The reaction kinetics study in this study was based on the results of the highest percentage of imidacloprid residue degradation in red tomatoes, which was achieved with ozone water. The Langmuir-Hinshelwood kinetic model with a first-order reaction equation was used in this kinetic study. The graphic relation between ln [C/Co] can be seen in Figure 7, where [C] represents the concentration of imidacloprid residue at time t and [Co] represents the initial concentration of imidacloprid residue. The imidacloprid residue in red tomatoes has a coefficient of determination (R²) of 0.9946. The linearity value of those order equations shows that imidacloprid residue degradation in red tomatoes is well fitted with the first-order model as shown in Figure 7.

Figure 7. Relation between [C/Co] with soaking time on imidacloprid residue degradation in red tomatoes

4. CONCLUSION

The imidacloprid residue in red tomatoes can be degraded 57.38% by sonozonolysis, 63.51% by sonolysis, 85.17% by ozonolysis, and 88.76% by ozone water with a processing time of 10 minutes. The imidacloprid residue on red tomatoes can be degraded by 91.65% by the ozone water soaking method for 15 minutes. The imidacloprid residue on red tomatoes was 0.2 mg/L after degradation. Red tomatoes are safe for consumption even after they have obtained this concentration. From the National Standardization Agency's and the Minister of Health's maximum threshold value for pesticide residues in agricultural products, that is 0.5 mg/L.

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Degradation of Imidacloprid Residue on Red Tomatoes (Solanum lycopersicum)

Jumiaty et. al.

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