

# Shelf- Life\_Prediction\_of\_Black\_Garlic\_ Chili\_Sauce.pdf *by*

---

**Submission date:** 06-Apr-2023 08:07AM (UTC+0700)

**Submission ID:** 2057080717

**File name:** Shelf-Life\_Prediction\_of\_Black\_Garlic\_Chili\_Sauce.pdf (1.44M)

**Word count:** 12541

**Character count:** 61549



## Shelf-Life Prediction of Black Garlic Chili Sauce and “Cahyo” Garlic Chili Sauce with Accelerated Shelf-Life Testing (ASLT) Method Based on The Arrhenius Model

Afridho Laksono Indra Purnama<sup>1</sup>, Ratna Yulistiani<sup>1\*</sup>, Luqman Agung Wicaksono<sup>1</sup>, Wahyu Setyarini<sup>2</sup>, Radita Yuniar Arizandy<sup>2</sup> and Nadya Dwi Putri Febrianti<sup>1</sup>.

<sup>1</sup> Food Science and Technology Department, Faculty of Engineering, Universitas Pembangunan Nasional “Veteran” Jawa Timur, Surabaya, Indonesia,

<sup>2</sup> Institute of Tropical Disease, Universitas Airlangga, Surabaya, Indonesia

### ARTICLE INFO

#### Article History:

Received: 12 December 2022

Final Revision: 13 January 2023

Accepted: 28 January 2023

Online Publication: 30 January 2023

### KEYWORDS

Garlic Chili Sauce, Chili Sauce, Black Garlic, Accelerated Shelf-Life Testing, Shelf-Life Prediction, Expiry Date, Arrhenius, Proximate Analysis

### CORRESPONDING AUTHOR

\* E-mail: [ratna.tp@upnjatim.ac.id](mailto:ratna.tp@upnjatim.ac.id)

### ABSTRACT

Sambal is often found in various menu variants served in the Indonesian food industry; this is a supporting factor for creating bottled chili sauce. In this research, fermented black garlic chili sauce was made with black garlic as raw material to provide added value in the form of antibacterial and antioxidant compounds, as well as giving a novelty value to the product as well as a differentiator in the elements of color, aroma, consistency, and taste of the product. The final product consumers receive is compared to “Cahyo” garlic chili sauce produced by PT. Deltasari Indah Restaurant. Sambal contains oil/fat, which is quickly rancid, thus affecting the element of consumer acceptance. Therefore, it is necessary to predict the shelf life of bottled chili products. This research aims to predict the shelf life of the black garlic chili sauce and “Cahyo” garlic chili sauce products in bottles produced by PT. Deltasari Indah Restaurant with the ASLT method, the Arrhenius model approach; Knowing the difference in the shelf life of bottled chili products stored at different temperature conditions; and determining the proper temperature and storage conditions to get the maximum shelf life for packaged chili products. This study uses the Accelerated Shelf-Life Testing method with the Arrhenius model. Based on the pH value parameter, the shelf life of black garlic chili sauce was 33 days, and “Cahyo” garlic chili sauce was 45 days. These two results are the results of the shelf life obtained from calculations at 20°C and 25°C then the average value is taken.

## 1. INTRODUCTION

### 1.1. Research Background

The Indonesian food industry today presents a very wide variety of food dishes, many of which involve sambal as a complement to the menu served. Sambal is a ready-to-eat product in solid or semi-solid or powder form made from the main raw material of chili (*Capsicum* sp) which is crushed or ground or crushed, with the addition of other food ingredients, with or without the addition of permitted food additives and has previously undergone other cooking and/or preservation processes [1]. The increasing trend of people showing interest in spicy food is one of the supporting factors for the creation of a wide variety of bottled chili sauce products, such as “Cahyo” Garlic Chili Sauce and Black Garlic Chili Sauce.

In line with this, it should be noted that chili sauce is a processed food product that contains fat and is prone to rancidity during storage. Rancidity is the damage to or a change in smell

flavor of fat or fatty foodstuffs. Rancidity affects the quality of food products, causing consumers to reject them and harming health [2]. The primary damage to fat is the appearance of a rancid smell and taste, called the process of rancidity. Various types of oil or fat will experience changes in flavor and odor before the rancidity process occurs. A very high peroxide value can indicate rancid oil or fat [3].

Companies and Micro, Small and Medium Businesses that produce bottled chili sauce need to consider this issue to know the final product's optimal shelf life and storage conditions. Even though various variants and brands of packaged chili sauce manufacturers are widely circulated in the market, many products still include expiration dates based on producer estimates, especially Micro, Small and Medium Business producers. This causes these products to circulate in the market in conditions unsuitable for consumption.

One of the information that must be included on food product packaging is the product's expiration date. This is based on Indonesian Food Law No. 18 of 2012 concerning Food and

Indonesian Government Regulation No. 69 of 1999 concerning Food Labels and Advertisements which states that every packaged and traded food product must include the date, month, and year of expiration on each food pack. The product's shelf life will be affected by a decrease in the quality of the food product. Food damage can be caused by two things, namely damage by the natural nature of the product which occurs spontaneously and the second is damage due to environmental influences [4]. Decreased product quality can be caused by products exposed to air, oxygen, water vapor, light, and microorganism due to temperature changes [5].

Predicting the shelf life of food products can be done using the accelerated method, namely the ASLT (Accelerated Shelf-Testing) method. The Arrhenius model is used for products are sensitive to changes in storage temperature, while the cal moisture content model is used for products that are easily damaged due to the absorption of water from the environment during storage [6]. With this method product storage using three different temperatures can predict shelf life at the desired storage temperature [7].

## 1.2. Literature Review

### 1.2.1. Accelerated Shelf-Life Testing Method with the Arrhenius Model

Accelerated Shelf-Life Testing method, commonly called the ASLT method, is carried out by storing the product in environmental conditions that can accelerate the decline in product quality (Temperature, Relative humidity) [8]. Determining the shelf life of products using the accelerated method can be carried out using two approaches, namely 1) the critical water content approach using the diffusion theory, namely using changes in water content and water activity as criteria for water content as expiration criteria, and 2) a semi-empirical approach with the help of the Arrhenius equation, namely with the theory of kinetics which generally uses order zero or order one for food products [9].

In principle, the Arrhenius method stores food products at extreme temperatures, where food product deterioration occurs more quickly. The shelf life is determined based on extrapolation to storage temperatures. Therefore, the shelf life obtained is 'estimated', the validity of which is determined by the mathematical model obtained from the experimental results [10].

The types of damage to foodstuffs that are included in order one reactions are (1) rancidity (for example, in salad oil and dried vegetables); (2) growth of microorganisms (eg in fish and meat, as well as death of micro-organisms due to heat treatment); (3) off-flavor production by microbes; (4) damage to vitamins in canned food and dry food; (5) loss of protein quality (dry food) [11].

Most of the decline in the quality of food ingredients fall into the category of order zero and order one reactions. By evaluating the constant rate (k) at three or more different temperatures, a graph of the Arrhenius relationship can be made, namely extrapolated with the straight-line equation of the relationship between  $\ln k$  vs  $1/T$  to predict the reaction rate (k) from reactions at other temperatures [12].

Wherein k: constant rate of reaction / rate of degradation

T: Time [12].

The chemical reaction rate constant (k), both zero and first order, can be affected by temperature. Because in general, chemical reactions occur faster at high temperatures, the chemical reaction rate constant (k) will be greater at higher temperatures. the magnitude of the chemical reaction rate constant which is affected by temperature, can be seen by using the Arrhenius equation model to find the value of k as follows:

$$k = A \cdot \exp\left(-\frac{Ea}{RT}\right)$$

wherein

k : constant rate of reaction/rate of degradation

A : frequency factor (1/s)

Ea : activation energy (cal/mol)

R : common gas constant (1.986 cal/mol. K or 8.314 J/mol. K)

T : absolute temperature (K) [13].

The equation above can be written in a logarithmic form as follows:

$$\ln k = \ln A - \left(\frac{Ea}{RT}\right)$$

or

$$\ln k = \ln k_0 - \left(\frac{Ea}{R}\right)\left(\frac{1}{T}\right)$$

Activation energy is the energy that occurs as a result of the collisions or vibrations of molecules meeting. For this to occur, the molecules must collide with one another and must have activation energy [14].

### 1.2.2. The decline in the Quality of Food Products

Two things can cause food damage, namely damage due to the natural nature of the product, which takes place spontaneously, and the second is damage due to environmental influences [4]. Several factors that may cause a decrease in the quality of a product can be due to chemical reactions (Maillard reaction, lipid oxidation), biological changes that continue during food storage, and simultaneous processes such as growth of microorganisms, enzymatic and non-enzymatic reactions. Changes in product quality and safety during the storage process are strongly influenced by the intrinsic and extrinsic factors of the product [8].

### 1.2.3. Correlation Between the Temperature Factor and The Shelf-Life of Chili Sauce

The ASLT method applies reaction kinetics with the help of the Arrhenius equation. The Arrhenius model has several assumptions, including: (a) a change in quality factor is only determined by one type of reactor, (b) there are no other factors that result in a change in quality, (c) the quality change process is considered not a result of previous processes, and (d) the storage temperature is considered constant [7].

The ASLT method is the determination of product shelf life accelerating changes in quality on critical parameters. This method uses environmental conditions that can speed up the action of decreasing the quality of food products. Food products are stored in extreme temperature conditions so that the quality of critical parameters decreases due to the influence of heat. In this method, storage conditions are set outside normal conditions so the product can spoil more quickly and the shelf life can be determined [15].

With this method, product storage uses three different temperatures, which are able to predict shelf life at the desired storage temperature [7]. The storage process is carried out with

three storage temperature conditions with a certain range, namely at low temperatures (5 - 20°C) stored in the refrigerator, room temperature (20 - 35°C) stored indoors, and high temperatures (35 - 60°C) stored in an oven [16].

#### 1.2.4. Correlation Between pH Value and The Shelf-Life of Chili sauce

The pH value is an important indicator of the quality of a product. Observation of the pH value is important because changes in the pH value will affect the product quality [17]. Changes in the pH value during storage can indicate a reaction or damage to the constituent components in a product so that it can lower or raise the pH value [18].

The pH value is to be measured to determine the acidity/alkaline level of the product and its relation to the safety and shelf-life of the product. The pH value is an important factor for a food product when it is related to product quality [19].

Most microbes grow best at a pH around neutral and a pH of 4.6-7.0. this is the optimum condition for bacterial growth, whereas mold and yeast can grow at a lower pH. Most microorganisms that can grow in this pH range are molds and yeast. Yeast is more resistant to acids than bacteria and is closely related to the spoilage of fruits, fruit juices, and soft drinks. The effect of pH is used as a parameter of food durability because microbes do not grow during storage. The increase in pH during storage is thought to be due to the fermentation process by the microbes that grow during storage [20].

#### 1.3. Research Objective

The purpose of this study was to predict and figure out the shelf-life of bottled black garlic chili sauce and "Cahyo" garlic chili sauce products using the Accelerated Shelf-Life Testing (ASLT) method with the Arrhenius model treated at 3 different temperature conditions, as well as to determine the ideal temperature and storage conditions to get the maximum shelf-life for both bottled chili sauce products.

## 2. MATERIALS AND METHODS

### 2.1. Materials and Tools

The raw materials used in this study were large chilies, small chilies, shallots, garlic, black garlic, sugar, salt, cooking oil, monosodium glutamate, chicken seasoning, sodium benzoate, and "Cahyo" garlic chili sauce produced by PT. Rumah Makan Deltasari Indah. The materials used for analysis were physiological saline solution, Plate Count Agar (Oxoid), Potato Dextrose Agar (Oxoid), starch/starch indicator, 0.1 N sodium thiosulphate solution, glacial acetic acid-isooctane solution, potassium iodide solution and sterile distilled water. Other materials used in the study were 70% alcohol, denatured alcohol, lighters, sterile distilled water, aluminum foil, PET plastic packaging bottles and their covers, plastic wrap, and labels.

The tools used in making black garlic sauce and this research are Food dehydrator/microwave, refrigerator, incubator, autoclave, vortex mixer, analytical balance, 50ml Erlenmeyer, 250ml Erlenmeyer, 100ml measuring cup, 1.5ml Eppendorf tube and Eppendorf tube rack, test tube 20 ml and test tube rack, test tube lid, watch glass, petri dish, Bunsen burner, blender, chopper, 100-1000 µl micropipette, blue tip and yellow tip, UV Sterilizer

box, room thermometer, digital pH-meter, latex gloves, stove, pan, pot and stirrer.

### 2.2. Design of Experiment and Analysis

This research was conducted by estimating the shelf-life of black garlic chili sauce and "Cahyo" garlic chili sauce in PET bottles produced by PT. Rumah Makan Deltasari Indah with storage temperatures of 10°C, 30°C and 50°C for 16 days and observations every 4 days at the BSL - 2 (Bio Safety Level 2) Laboratory, Airlangga University.

The analysis used the Accelerated Shelf-Life Testing (ASLT) method with the Arrhenius model based on the Labuza equation (1982) with chemical parameters, namely measuring pH values and peroxide values. Microbiological parameters, namely calculating the total number of microbes, molds and yeast using the Total Plate Count (TPC) method and organoleptic parameters using hedonic scale tests including aspects of color, aroma and texture.

### 2.3. Research Procedure

#### 2.3.1. Making Black Garlic Chili Sauce

Making black garlic chili sauce began with sterilizing a 150-gram PET bottle and peeling the shallots and garlic, then washing the large chilies, small chilies, shallots, and garlic, and after washing, then weighing 670 grams of large chilies, 1000 grams of small chilies, 670 grams of shallots, 350 grams of garlic, 350 grams of black garlic, 17 grams of sugar, 50 grams of salt, 35 grams of monosodium glutamate, 35 grams of chicken seasoning, 1500 mg of sodium benzoate and mixing it in a blender and operating the blender until smooth. Once smooth, the contents are transferred to a frying pan, adding 1 liter of cooking oil, then cooking for ± 90 minutes over high heat at ± 120°C. The last step in making black garlic sauce in this study was filling the black garlic sauce into 150-gram PET plastic bottles using a funnel after letting it cool for ± 1 hour. The filling is done by leaving a headspace (the distance between the product and the bottle cover) of about 2 cm. The next step is double closing on the bottle with an aluminum seal and plastic cover on the bottle, lastly labeling the bottle and sealing the bottle using a plastic seal which is shrunk using a heat gun.

#### 2.3.2. Chemical Analysis

The chemical analysis consists of testing the pH value and peroxide value. Peroxide value testing was carried out using the iodometric titration method. A total of (5 ± 0.05) g of sample (W) was weighed into a dry Erlenmeyer 250 mL. 50 mL of glacial acetic acid-isooctane solution was added, then the Erlenmeyer was closed and stirred until the solution was homogeneous. After stirring, 0.5 mL of saturated potassium iodide solution was added using a measuring pipette, then shaken for 1 minute.

Then 30 mL of distilled water was added, and the Erlenmeyer was closed immediately. The Erlenmeyer is shaken and titrated with 0.1 N sodium thiosulphate solution until the yellow color almost disappears. Then 0.5 mL starch indicator is added and continued titration, shaken vigorously to release all iodine from the solvent layer until the blue color disappears. The analysis was carried out 2 repetitions for each sample. Next is the determination of blanks. The following formula can calculate the peroxide value:

$$\text{Peroxide value (meq O}_2\text{/kg)} = \frac{1000 \times N \times (V_0 - V_1)}{W}$$

Wherein:  
 N is the normality of a standard solution of 0.01 N sodium thiosulfate (N<sub>29</sub>203), expressed in normality, (N);  
 V<sub>0</sub> is the volume of 0.1 N sodium thiosulphate solution required for sample titration, expressed in milliliters (mL);  
 V<sub>1</sub> is the volume of 0.1 N sodium thiosulphate solution required for blank titration, expressed in milliliters (mL);  
 W is the weight of the sample, expressed in grams (g). [21]

2.3.3. Microbiological Analysis

The microbiological analysis includes Total Plate Count (TPC) values and mold and yeast values. [22] The Total Plate Count (TPC) test uses solid media with the result in colonies that can be observed visually in the form of numbers in colonies (cfu) per ml/g or colonies/100ml.

One gram of the sample was weighed and homogenized in 9 ml of 0.85% NaCl solution to make 10<sup>-1</sup> to 10<sup>-6</sup>. A total of 50 µl of samples from each dilution was dripped onto the surface of a sufficiently dry sterile Petri agar (for TPC) and PDA agar (for mold and yeast) medium and incubated at 37°C for 18-24 hours.

2.3.4. Organoleptic Analysis

The organoleptic analysis aims to determine the shelf life by the organoleptic response. The aspects observed included color, aroma, and texture until the bottled garlic chili sauce became spoiled with a characteristic color that tends to be darker and has a sour aroma. The texture was not like before or deviated.

The organoleptic analysis involves a minimum of 25 panelists. The Indonesian National Standard for Sambal/Chili Sauce [1] states that a good chili sauce has a normal color, taste, and aroma. Deviations from these standards indicate that the chili sauce has degraded and started spoiling.

2.4. Analytical methods

Shelf-life prediction was carried out by analyzing the parameters that influence the calculation of the estimated shelf-life based on Labuza's equation (1982). Obtained observational data for determining shelf-life were then tabled and plotted in the form of a regression curve so that a linear regression would be obtained using the Microsoft Excel 2019 program.

The Arrhenius model is implemented by storing food products at a minimum of three extreme temperatures. Experiments with the Arrhenius method aim to determine the reaction rate constant (k) at several extreme storage temperatures, then extrapolate to calculate the reaction rate constant (k) at the desired storage temperature using the Arrhenius equation (equation 1).

From this equation, the value of k (decreased quality constant) at the storage temperature of the shelf life can be determined. The following is the equation used to determine shelf life based on the Arrhenius model approach (Labuza, 1982):

$$k = k_0 \cdot \exp\left(-\frac{E_a}{RT}\right) \dots \dots \dots (1)$$

or

$$k = A \cdot \exp\left(-\frac{E_a}{RT}\right) \dots \dots \dots (1)$$

Wherein:  
 k : reaction rate constant/degradation rate  
 k<sub>0</sub>/A : frequency factor (1/s)  
 E<sub>a</sub> : activation energy (cal/mol)

R : common gas constant (1.986 cal/mol. K or 8.314 J/mol. K)  
 T : absolute temperature (K)

Referring to the equation above, a series of studies were carried out in stages. The stages of this research are based on determining the value of each factor that influences the shelf-life calculation, namely pH value test, peroxide value test, total microbial count, total mold and yeast count, and hedonic scale test.

Table 1. Example of bottled chili sauce analysis results during storage

Temp	Observation Time	Response			
		pH Value	TPC	Mold & Yeast	Peroxide Value
10°C	Day 0				
	Day 4				
	Day 8				
	Day 12				
	Day 16				
30°C	Day 0				
	Day 4				
	Day 8				
	Day 12				
	Day 16				
50°C	Day 0				
	Day 4				
	Day 8				
	Day 12				
	Day 16				

The data obtained from the analysis of each parameter is then plotted against the observation time (days) and a linear equation is obtained, so that the equation for each product storage temperature condition is obtained with the following equation:

$$y = bx + a \dots \dots \dots (2.1)$$

Wherein:

- y : analysis value (pH, peroxide value, or microbial count)
- x : storage time (days)
- a : analysis value at the start of storage
- b : analysis value rate (degradation constant)

Selection of the reaction order for a parameter is done by comparing the regression value (R<sup>2</sup>) of each linear equation at the same temperature. The reaction order with the larger (R<sup>2</sup>) value is the reaction order use that parameter.

Having obtained a linear equation for each storage temperature, then the slope value (equation 2.1), which indicates changes in product characteristics, is calculated as (k) and converted into (ln k) to be plotted on the Arrhenius equation (equation 2.2). In the Arrhenius equation, the (ln k) value is plotted against 1/T(K<sup>-1</sup>).

From the Arrhenius equation, the slope and intercept values of the linear regression equation are obtained as follows:

$$\ln k = \ln k_0 - \left(\frac{E_a}{R}\right) \left(\frac{1}{T}\right) \dots \dots \dots (2.2)$$

Wherein: ln k<sub>0</sub> = intercept

$$\begin{aligned} Ea/R &= \text{slope} \\ Ea &= \text{activation energy} \\ R &= \text{gas constant (1.986 cal/mol)} \end{aligned}$$

From this equation, the value of the constant ( $k_0$ ) is obtained, an exponential factor indicating a decrease in quality stored at normal temperatures and the value of activation energy for the reaction to changes in product characteristics. Next, a model of the reaction rate equation against temperature is determined, the value of ( $k$ ) indicates a decrease in product quality which the following equation can calculate:

$$k = K_0 \cdot e^{-\frac{Ea}{RT}} \dots \dots \dots (2.3)$$

Wherein:  $k$  = degradation constant  
 $K_0$  = constant (does not depend on temperature)  
 $e$  = base logarithm (2.718282)  
 $Ea$  = energy of activation  
 $T$  = absolute temperature (C + 273)  
 $R$  = gas constant (1.986 cal/mol)

Based on the Arrhenius equation (equation 2.2) and the calculation of the ( $k$ ) value (equation 2.3), the shelf life of the black garlic chili sauce and "Cahyo" garlic chili sauce can be calculated by the equation of the reaction order as follows:

$$t \text{ order zero} = \frac{\Delta A(A_0 - A_t)}{k} \dots \dots \dots (2.4)$$

$$t \text{ order one} = \frac{\ln A_0 - \ln A_t}{k} \dots \dots \dots (2.5)$$

Wherein:  $t$  = prediction of shelf life (days)  
 $\Delta A$  = change in product quality  
 $A_0$  = initial product quality value  
 $A$  = value of product quality remaining at ( $t$ ) time  
 $K$  = constant deterioration at normal temperature

### 3. RESULT AND DISCUSSION

Determination of the shelf life of black garlic chili sauce and "Cahyo" garlic chili sauce was carried out using the ASLT method to accelerate the degradation rate in the garlic chili sauce, the product is stored in three different room temperature conditions, namely at 10°C, 30°C and 50°C. The storage temperature was chosen because garlic chili sauce is generally stored at room temperature or refrigeration temperature, while high temperatures are chosen to accelerate the decline in product quality.

Ref. [23] The results of experiments to determine shelf life should be able to provide information about shelf life under ideal conditions, shelf life under non-ideal conditions, and shelf life under conditions of normal distribution and storage and use by consumers. The normal temperature for storage is the temperature that does not cause damage or decrease in product quality. Extreme or abnormal temperatures will accelerate the decline in product quality and are often identified as product shelf-life test temperatures. [16] The storage process is carried out with three storage temperature conditions with a certain range, namely at low temperature (5 – 20°C) stored in the refrigerator, room

temperature (20 – 35°C) stored indoors, and high temperature (35 – 60°C) which is stored in the oven.

#### 3.1. Determining The Critical Value of Each Parameter

The quantitative value of the quality parameter at the time of production ( $A_0$ ) is the result of observations on the total parameters of mold and yeast, TPC, pH value, peroxide value, and hedonic scale test value on bottled black garlic chili sauce and "Cahyo" garlic chili sauce. The limits on value of quality parameter for acceptable products ( $A_t$ ) or cut-off products are determined based on quality requirements that have been enforced. The critical value of damage to bottled black garlic chili sauce and "Cahyo" garlic chili sauce products was obtained from various sources of standard requirements that apply to the quality parameters observed.

Determining the expiration date, apart from being related to the feasibility and acceptance of product quality by consumers, is also related to consumer satisfaction with the product and the benefits that consumers receive from the product.

**Table 2.** Initial value and critical value of black garlic chili sauce and "Cahyo" garlic chili sauce based on each parameter

Parameter		Initial Value ( $A_0$ )	Critical Value ( $A_t$ )	Source of Referral
Total Mold & Yeast	BGC	2.67x10 <sup>2</sup>	10 <sup>3</sup>	[1]
	CGC	2.94x10 <sup>2</sup>	Colonies/g	
Total Plate Count	BGC	3.10x10 <sup>2</sup>	10 <sup>4</sup>	[1]
	CGC	2.69x10 <sup>2</sup>	Colonies/g	
pH Value	BGC	5.5	4.0	[21]
	CGC	5.4		
Peroxide Value	BGC	2	10 meq	[24]
	CGC	3	O <sub>2</sub> /kg	
Hedonic Scale Test	BGC	3.41	3	[1]
	CGC	4.51	(Neutral)	

\*BGC signifies Black Garlic Chili Sauce, while CGC signifies "Cahyo" Garlic Chili Sauce

#### 3.2. Determining The Reaction Order

The linear curve shows the reaction order zero and the potential-shaped curve shows the reaction order one. Determination of the order of this reaction is related to the rate of change in quality. If the resulting parameter reaction order is reaction order zero, then the damage rate is constant. If the parameter reaction order that applies is reaction order one then the damage rate is logarithmic or exponential.

The reaction order was selected by plotting the degradation data following the reaction order zero and reaction order one, then creating a linear regression equation. The selected reaction order is the reaction order with the largest ( $R^2$ ) value. The closer the ( $R^2$ ) value is to 1, the better the correlation between data. The equation values of the graphs and the ( $R^2$ ) values of the quality parameters at various storage temperatures are shown in Table 3.

**Table 3.** The linear regression equation of the correlation between changes in product quality and storage temperature in reaction order zero and reaction order one

Parameter	Temp (°C)	Reaction Order Zero		Reaction Order One		Chosen Reaction Order	
		Equation	R <sup>2</sup>	Equation	R <sup>2</sup>		
Total Molds and Yeasts	BGC	10	Y = 5040.9x - 14692	0.8987	Y = 0.3612x + 5.9919	0.9221	1
		30	Y = 23175x - 88988	0.7027	Y = 0.4268x + 6.2729	0.9538	
		50	Y = 462596x - 2E+06	0.7419	Y = 0.5175x + 8.1056	0.9626	
	CGC	10	Y = 2708.4x - 8077.8	0.8792	Y = 0.3238x + 5.8389	0.9588	
		30	Y = 15806x - 64805	0.5889	Y = 0.3919x + 6.0117	0.9162	
		50	Y = 406755x - 2E+06	0.7252	Y = 0.5285x + 7.9321	0.9094	
Total Plate Count	BGC	10	Y = 4957.7x - 19556	0.7085	Y = 0.3857x + 4.9272	0.9266	1
		30	Y = 8295.5x - 31161	0.7833	Y = 0.4153x + 5.181	0.9444	
		50	Y = 299945x - 1E+06	0.6734	Y = 0.6076x + 6.1997	0.979	
	CGC	10	Y = 1665.1x - 4961.9	0.8719	Y = 0.3239x + 5.2366	0.9628	
		30	Y = 20765x - 89875	0.5736	Y = 0.4678x + 4.7951	0.9678	
		50	Y = 141302x - 530651	0.7878	Y = 0.5654x + 6.2728	0.9596	
pH Value	BGC	10	Y = -0.0529x + 5.5938	0.9835	Y = -0.0104x + 1.7243	0.9774	0
		30	Y = -0.0604x + 5.5349	0.9916	Y = -0.012x + 1.7136	0.9951	1
		50	Y = -0.0837x + 5.4064	0.9868	Y = -0.0178x + 1.693	0.9935	1
	CGC	10	Y = -0.0312x + 5.376	0.9533	Y = -0.0061x + 1.6825	0.9592	1
		30	Y = -0.0341x + 5.3198	0.9798	Y = -0.0068x + 1.6722	0.9826	1
		50	Y = -0.0657x + 5.3591	0.937	Y = -0.0139x + 1.6837	0.9251	0
Peroxide Value	BGC	10	Y = 0.1333x + 1.607	0.9187	Y = 0.0477x + 0.5666	0.9531	1
		30	Y = 0.2921x + 1.3046	0.9291	Y = 0.0777x + 0.5793	0.9832	
		50	Y = 0.3964x + 1.3494	0.9808	Y = 0.0908x + 0.6654	0.9902	
	CGC	10	Y = 0.0939x + 2.6298	0.7514	Y = 0.0259x + 0.9983	0.773	
		30	Y = 0.2935x + 2.0932	0.891	Y = 0.0624x + 0.9302	0.9463	
		50	Y = 0.3985x + 2.0325	0.9462	Y = 0.0744x + 0.9745	0.9899	

### 3.3. Changes in Organoleptic Quality of Black Garlic Chili Sauce and “Cahyo” Garlic Chili Sauce

Sensory evaluation was carried out on several attributes of the food product: appearance, aroma, consistency and texture, and taste. Furthermore, sensory evaluation can be used for various purposes such as product quality maintenance, optimization, and product quality improvement, new product development, and potential market prediction [25].

The hedonic scale test was carried out on the aspects of color, aroma, and texture of the Black Garlic Chili Sauce and “Cahyo” Garlic Chili Sauce products attended by 29 untrained panelists. The panelist's assessment is written in a hedonic scale of 1-5 with a level of preference that increases as the scale number increases. The scale / level of preference used is 1) Highly unfavored, 2) Unfavored, 3) Neutral, 4) Favored, and 5) Highly favored.

#### 3.3.1. Color Aspect in Organoleptic Quality Changes

The color aspect value of the “Cahyo” garlic chili sauce hedonic test was found to range from 4.31 – 3.96 for a temperature of 10°C with a description of favored to neutral, a range of 4.31 – 4 for a temperature of 30°C with a description of favored and a range of 4.27 – 3.89 for 50°C with a favored description. The graph of the hedonic test results for the color aspect of “Cahyo” garlic chili sauce for each temperature treatment can be seen in Figure 1.

As for the hedonic test results for the color aspect of black garlic chili sauce, the range is 3.10 – 2.65 with neutral to unfavored descriptions for temperature 10°C, range 3.27 – 2.48 with neutral to an unfavored description for temperature 30°C,

and a range of 3.00 – 2.31 with a neutral to unfavored description for a temperature of 50°C. The graph of the hedonic test results for the color aspect of black garlic chili sauce for each temperature treatment can be seen in Figure 2.

The panelists' rejection criteria for the color aspect through the hedonic test were in the range of a score of 2 (unfavored) which indicated that the three black garlic chili sauces at 10°C, 30°C and 50°C were not accepted by the panelists.

Ref. [26] The red pigment in chili contains carotenoids of 30 – 60% of the total fruit. This statement is backed by [27] which reported that carotenoids are easily damaged by acids and free halogens, especially when exposed to light and high temperatures. Carotenoids are readily oxidized in the presence of oxygen or other oxidizing agents.

Damage to carotenoids in black garlic chili sauce and “Cahyo” garlic chili sauce causes a change in the color of the chili sauce, which becomes slightly brownish. This is because carotenoids have a polyene structure, making these components reactive to heat and light [27].

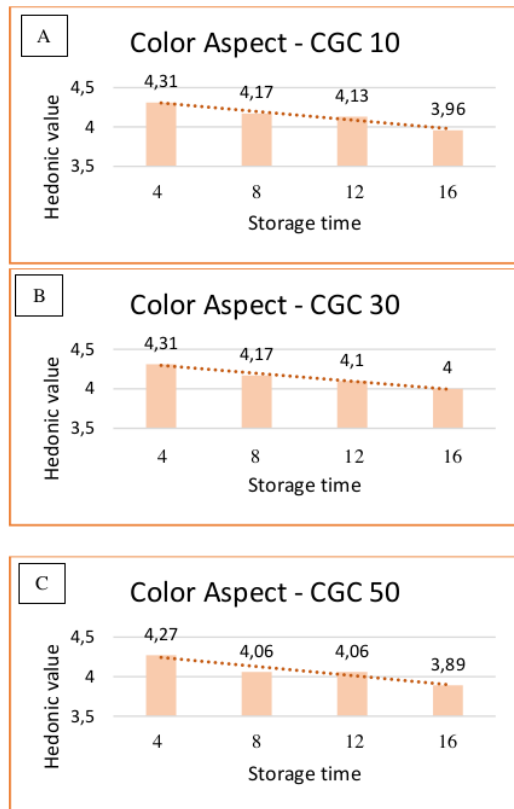


Fig. 1. Color aspect changes in "Cahyo" garlic chili sauce: (A) at 10°C, (B) at 30°C, and (C) at 50°C.

### 3.3.2. Aroma Aspect in Organoleptic Quality Changes

Aroma is one of the criteria that can be used to determine the freshness or quality condition of a food ingredient or product. According to [28] aroma is an attribute that comes out due to the presence of volatile compounds that easily evaporate and can be felt by the sense of smell. [29] If the aroma has been accepted, then the next determination of the acceptance of the product is based on taste in addition to texture.

The average value of the hedonic test for garlic chili sauce "Cahyo" was obtained for the aroma aspect ranging from 4.13 - 3.79 for a temperature of 10°C with a description of favored to neutral, a range of 4.44 - 3.82 for a temperature of 30°C with descriptions favored to neutral and the range 4.10 - 3.72 with descriptions preferred to neutral. The three treatment temperatures did not have a significant effect on the quality of the aroma aspect because the panelists still gave a neutral scale response as indicated by number 3. The graph of the hedonic test results for the aroma aspect of garlic chili sauce "Cahyo" at each temperature treatment can be seen in Figure 3.

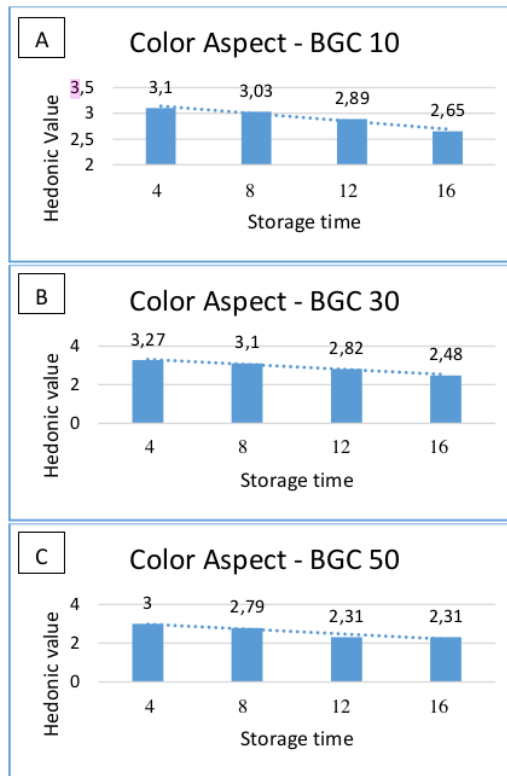
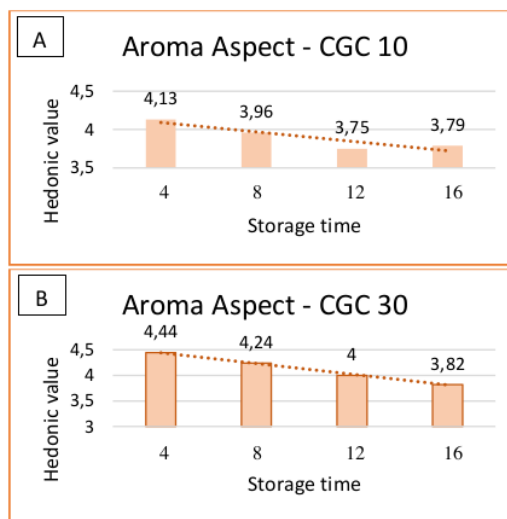


Fig. 2. Color aspect changes in black garlic chili sauce: (A) at 10°C, (B) at 30°C, and (C) at 50°C.





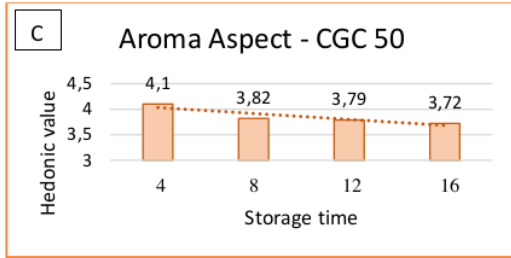


Fig. 3. Aroma aspect changes in “Cahyo” garlic chili sauce: (A) at 10°C, (B) at 30°C, and (C) at 50°C.

As for the hedonic test results for the aroma aspect of black garlic chili sauce, the range is 3.65 – 3.17 with a description of the neutral level for a temperature of 10°C, a range of 3.44 – 3.03 with a description of the neutral level for a temperature of 30°C and a range of 3.27 – 2.79 with a neutral to unfavorer description for a temperature of 50°C. The graph of the hedonic test results on the aroma aspect of black garlic chili sauce for each temperature treatment can be seen in Figure 4.

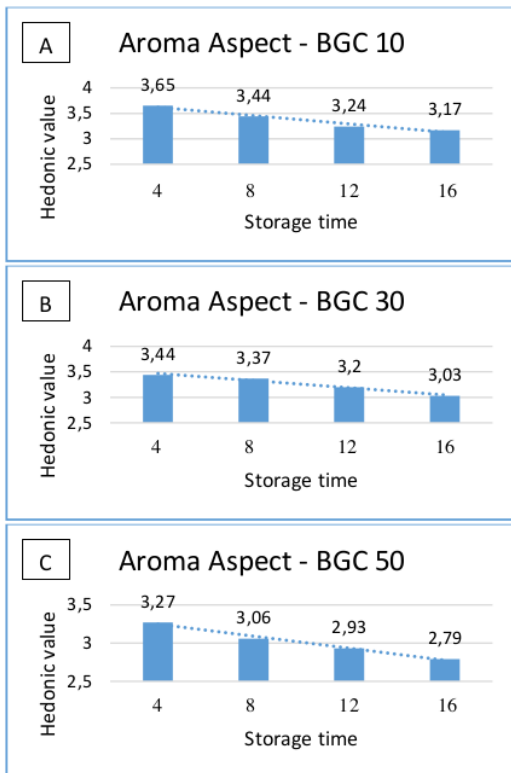


Fig. 4. Aroma aspect changes in black garlic chili sauce: (A) at 10°C, (B) at 30°C, and (C) at 50°C.

Aromas that deviate from the original aroma during storage can be caused by microbial activity, in line with the increasing number of microbes in the “Cahyo” garlic chili sauce (Table 4) and black garlic chili sauce (Table 5) during the storage process at each temperature treatment so that the Microbial activity also increases and is one of the causes of the aroma deviation in the

chili sauce. According to [32] foodstuff microbes can change food ingredients' composition by hydrolyzing starch and cellulose into smaller fractions, hydrolyzing fats and causing rancidity, causing sugar fermentation and breaking down proteins into ammonia resulting in a foul odor. Some microbes can form mucus, gas, colored foam, acids, toxins, etc.

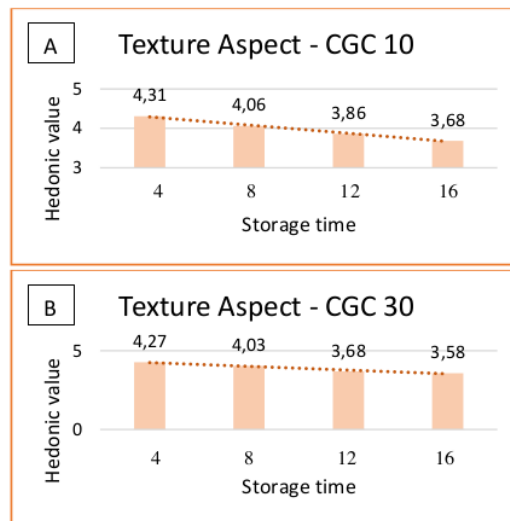
The deviating aroma from the original aroma during storage of garlic chili sauce can also be caused by an oxidation reaction (peroxide value) (Figure 9). According to [31] oxidation reactions are chain reactions forming radicals which release hydrogen and cause fat breakdown and cause a rancid smell and taste which is called the process of rancidity. [32] in [33] also added that the results of fat oxidation in food produce an unpleasant taste and smell and can also reduce food's nutritional value.

### 3.3.3. Texture Aspect in Organoleptic Quality Changes

The texture is a sensation of pressure observed with the mouth (when biting, chewing, and swallowing) or by feeling with the fingers. The state of texture is an important physical property of food ingredients. Texture is a characteristic of a material as a result of a combination of several physical properties which include size, shape, quantity, and elements of the formation of the material that can be felt by the senses of touch and taste, including the senses of the mouth and sight [34]. According to [35] The texture of a food product includes the viscosity used for homogeneous Newtonian liquids, non-Newtonian liquids or heterogeneous liquids, solid products, and semi-solid products.

As for the average hedonic test on “Cahyo” garlic chili sauce, the preference scale values for the texture aspect ranged from 4.31 - 3.68 with a description of favored to neutral for a temperature of 10°C, a range of 4.27 - 3.58 with description favored to neutral for a temperature of 30°C and a range of 3.93 – 3.72 with a neutral level description for a temperature of 50°C.

The criteria for rejecting the texture aspect in this hedonic test are in the range of 2 (unfavorer). The panelists' acceptance of all three garlic chili sauce “Cahyo” products at the end of the storage temperature 10°C, 30°C and 50°C was in the range of number 3 (neutral). The graph of the hedonic test results on the texture aspect of the “Cahyo” garlic chili sauce at each temperature treatment can be seen in Figure 5.



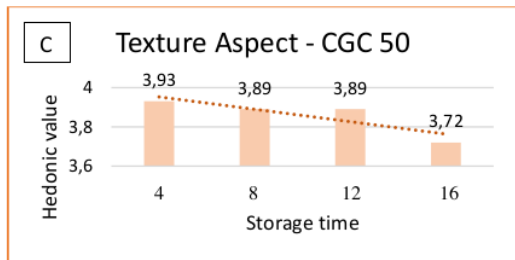


Fig. 5. Texture aspect changes in “Cahyo” garlic chili sauce: (A) at 10°C, (B) at 30°C, and (C) at 50°C.

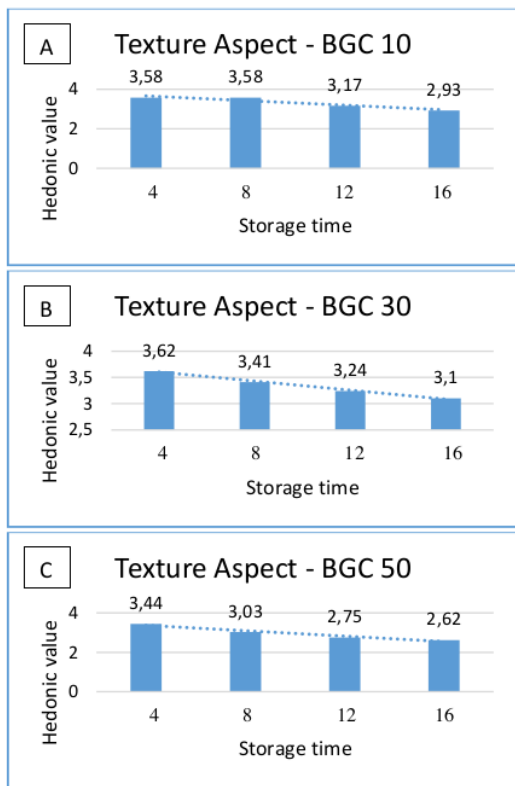


Fig. 6. Texture aspect changes in black garlic chili sauce: (A) at 10°C, (B) at 30°C, and (C) at 50°C.

As for the hedonic test results for the textural aspect of black garlic chili sauce, the range is 3.58 – 2.93 with a description of

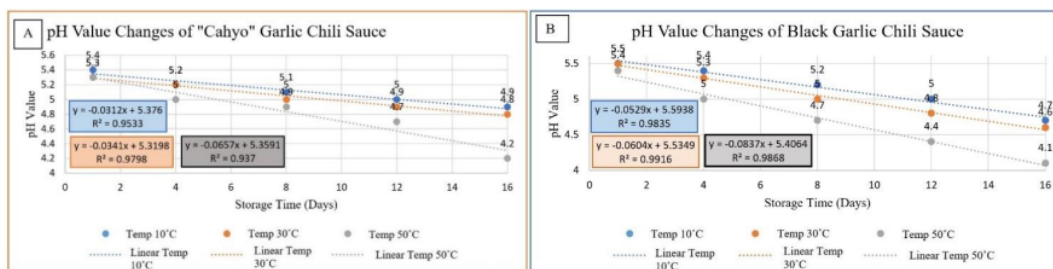


Fig. 7. Changes in pH value of: (A) “Cahyo” garlic chili sauce, and (B) black garlic chili sauce at 10°C, 30°C and 50°C.

neutral to unfavored for a temperature of 10°C, a range of 3.62 – 3.1 with a description of a neutral level for a temperature of 30°C and a range of 3.44 – 2.62 with a neutral to unfavored description for a temperature of 50°C.

There was a decrease in the average panelist acceptance/favorability of the texture of the black garlic chili sauce product during the storage treatment at 10°C, 30°C and 50°C and the texture aspect rejection criteria in this hedonic test was in the range of 2 (unfavored) which indicate that two of the three black garlic chili sauce, namely at 10°C and 50°C, were not accepted by the panelists. The graph of the hedonic test results on the texture aspects of black garlic chili sauce for each temperature treatment can be seen in Figure 6.

### 3.4. Changes in Chemical Quality of Black Garlic Chili Sauce and “Cahyo” Garlic Chili Sauce

The observed chemical characteristics of the black garlic chili sauce and the “Cahyo” garlic chili sauce included an analysis of the pH value and peroxide value. These parameters were chosen because both can be changed by the influence of temperature treatment. pH value is considered as an important index for the degradation of food products including black garlic chili sauce and “Cahyo” garlic chili sauce, according to [36] because it can be an indirect way to show internal changes in products such as microbial activation.

The peroxide value is also an important analysis in estimating shelf life because the peroxide value is an indicator of the degree of rancidity of oil in food products. According to [37] the formation of a rancid odor is due to the presence of fatty acids, aldehydes and ketones, not by peroxides, so that an increase in the peroxide number is an indicator that the fat in food will smell rancid. Then, [38] stated that the consumption of oils containing peroxide will form free radicals in the body. Free radicals are compounds that are harmful to the body's health because they can cause damage to cell DNA, cell death and have the potential to cause cancer. Free radicals can trigger lung cancer, skin cancer, colon cancer and esophageal cancer.

#### 3.4.1. pH value as A Parameter in Chemical Quality Changes

The pH value was measured using a digital pH meter calibrated with phosphate buffer at pH 4 and 7. Based on the comparison of linear regression results, the pH value parameter followed reaction order one. The changes in pH values during storage treatment in black garlic chili sauce and “Cahyo” garlic chili sauce can be seen in Figure 7, while the results of changes in pH values based on reaction order one can be seen in Figure 8.

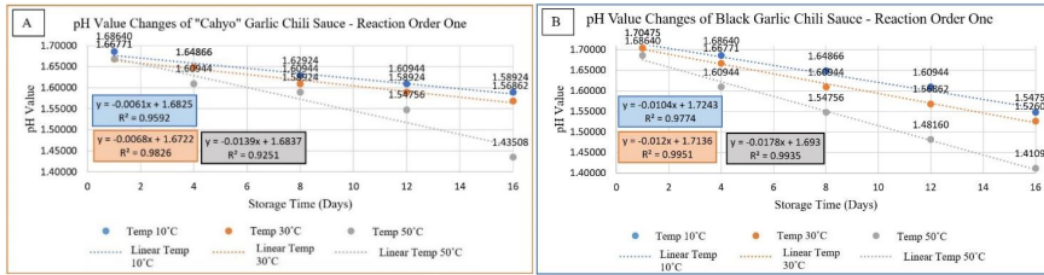


Fig. 8. Changes in pH value of: (A) "Cahyo" garlic chili sauce, and (B) black garlic chili sauce based on reaction order one.

Changes in the pH value of the "Cahyo" garlic chili sauce can be seen in Figure 7A where it is known that a decrease in the pH value varies at each storage temperature. The biggest change in pH value was at 50°C temperature treatment, from the original pH value of 5.3 to 4.2 at the end of the storage treatment.

Changes in the pH value of black garlic chili sauce (Figure 7B) indicate a decrease in quality during the storage treatment process at each different treatment temperature. In Figure 7B the pH value changed most drastically at 50°C, from the original pH value of 5.4 to 4.1 at the end of the storage treatment. [39] Stated that pH is one of the main controlling factors for microbial growth in foodstuffs. In general, the pH value of foodstuffs ranges from 3-8. The pH value of both bottled chili sauce can be affected by the activity of microorganisms such as mold.

According to [36] pH value is considered an important index for products as it can indirectly indicate internal changes to products such as microbial activation. According to [40], adding salt to food products (chili sauce) causes water and nutrients such as sugar to be pulled out by osmosis from the vegetable cells. The sugar from these foodstuffs becomes nutrition for lactic acid bacteria. The microbes then carry out the activity of breaking down proteins,

carbohydrates, fats, other organic substances in the product so that they become organic acids which cause a decrease in the pH value [41].

### 3.4.2. Peroxide value as A Parameter in Chemical Quality Changes

The Government of Indonesia stipulates in [21] that the final limit for peroxide value for cooking oil is 10 meq O<sub>2</sub>/kg. [42] stated that palm oil is a substance that is easily damaged due to oxidation by oxygen. This oxidation causes the oil to become rancid and not suitable for consumption, so it is necessary to determine the shelf life. According to [32] oxidation is usually initiated by the formation of peroxides and hydroperoxides.

Oxidation reactions not only destroy the fatty acids or fats themselves; they also damage carotenoids [43]. The peroxide value within certain limits will give unwanted aroma or taste or the product will experience organoleptic deviation [44]. Based on the comparison of linear regression results, the peroxide number parameter follows reaction order one. The results of changes in peroxide value during storage treatment in black garlic chili sauce and "Cahyo" garlic chili sauce can be seen in Figure 9, while the results of changes in peroxide values based on reaction order one can be seen in Figure 10.

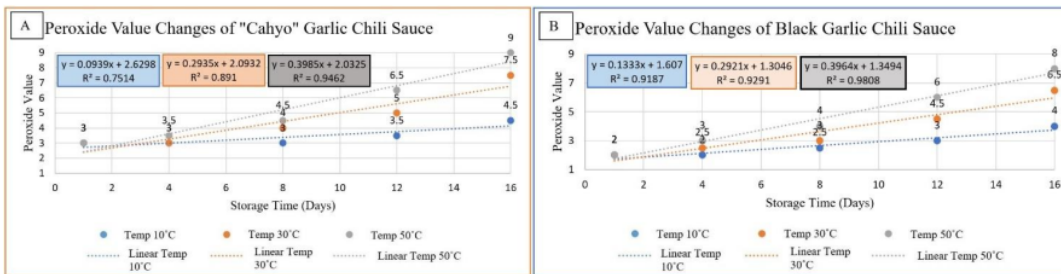


Fig. 9. Changes in peroxide value of: (A) "Cahyo" garlic chili sauce, and (B) black garlic chili sauce at 10°C, 30°C and 50°C.

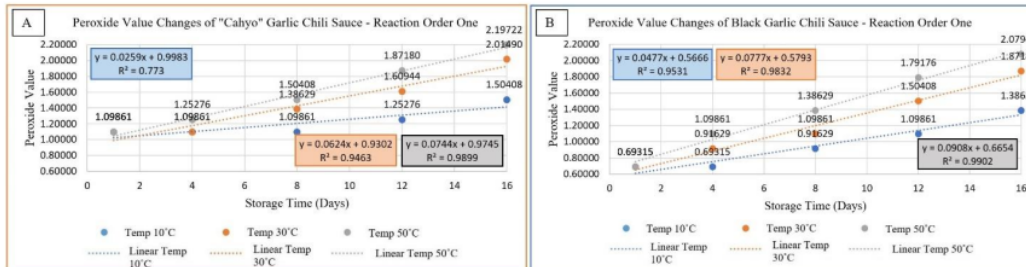


Fig. 10. Changes in peroxide value of: (A) "Cahyo" garlic chili sauce, and (B) black garlic chili sauce based on reaction order one.

Figure 9A and Figure 9B show that the higher the storage time and temperature of the product, the higher the peroxide value, as seen from the results of storage at 50°C in black garlic chili sauce which has a peroxide value of 2 at the start of storage, becoming 8 at the end of the storage treatment and in "Cahyo" garlic chili sauce which originally had a peroxide number of 3 to 9 at the end of the storage treatment, which still had not exceeded the limit set by [21] INS for Cooking Oil (1841-2013 (10 meq O<sub>2</sub>/kg). This is supported by [45] where the rate of fat oxidation increases with increasing temperature and decreases with decreasing temperature. The rate of peroxide accumulation in the oil aeration process at a temperature of 100-115°C is two times greater than that at a temperature of 39°C.

It is also stated by [32] that the peroxide number is the most important value to determine the degree of damage to oil or fat due to oxidation, where unsaturated fatty acids can bind oxygen to their double bonds to form peroxides which can cause damage. This form of rancidity damage is caused by the spontaneous action of oxygen on fats, starting with the formation of peroxides and hydroperoxides. Peroxide does not produce rancidity, so an increase in the peroxide value is only an indicator and a warning that the oil will start to smell rancid.

### 3.5. Changes in Microbiological Quality of Black Garlic Chili Sauce and "Cahyo" Garlic Chili Sauce

Microbiological testing can be used to predict the durability of a food product and as an indicator of the sanitation and safety of the food. Total Plate Count (TPC) testing, as well as the mold and yeast number test on black garlic chili sauce and "Cahyo" garlic chili sauce products, carried out to determine the amount of mold and yeast and the total number of microbes in the product during the storage period.

In chili products, it is possible that extrinsic factors play a more dominant role so that spoilage microbial growth is still found. Some putrefactive microbes produce physiological activity in the form of slime formation by lactic acid bacteria (*Lactobacillus*, *Enterococcus*, *Bacillus*), acid formation by bacteria (*Lactobacillus*, *Bacillus*, *Pseudomonas*, *Micrococci*), discoloration by mold growth (*Aspergillus sp.*, *Rhizopus sp.*), and changes in odor by various bacteria due to the formation of ammonia and H<sub>2</sub>S [46].

#### 3.5.1. Total Plate Count (TPC) as A Parameter in Chemical Quality Changes

During the storage period, bottled chili products were observed by conducting the TPC test and yeast mold number test for 16 days with sampling every 4 days. According to [47] the number of colonies that grow is the total number of microbes present in foodstuffs such as bacteria, molds, and yeast. Food quality is considered low if the TPC value is high, because it can be dangerous if consumed, related to the safety of food products. Changes in TPC values in black garlic chili sauce and "Cahyo" garlic chili sauce during the storage period can be seen in Table 4 and Table 5.

Table 4. Microbes' population in "Cahyo" Garlic Chili Sauce

Storage Time (Days)	Treatment Temperature		
	10°C	30°C	50°C
	Colonies/gram		
1	2.69x10 <sup>2</sup>	3.31x10 <sup>2</sup>	4.17x10 <sup>2</sup>
4	5.80x10 <sup>2</sup>	6.44x10 <sup>2</sup>	9.12x10 <sup>3</sup>
8	2.21x10 <sup>3</sup>	3.0x10 <sup>3</sup>	6.86x10 <sup>4</sup>
12	1.73x10 <sup>4</sup>	2.30x10 <sup>4</sup>	8.42x10 <sup>5</sup>
16	2.31x10 <sup>4</sup>	3.75x10 <sup>5</sup>	2.22x10 <sup>6</sup>

Table 5. Microbes' population in Black Garlic Chili Sauce

Storage Time (Days)	Treatment Temperature		
	10°C	30°C	50°C
	Colonies/gram		
1	3.10x10 <sup>2</sup>	3.76x10 <sup>2</sup>	4.62x10 <sup>2</sup>
4	7.14x10 <sup>2</sup>	9.28x10 <sup>2</sup>	9.44x10 <sup>3</sup>
8	9.61x10 <sup>2</sup>	1.91x10 <sup>3</sup>	8.81x10 <sup>4</sup>
12	2.10x10 <sup>4</sup>	5.11x10 <sup>4</sup>	9.77x10 <sup>5</sup>
16	8.25x10 <sup>4</sup>	1.30x10 <sup>5</sup>	5.10x10 <sup>6</sup>

Based on the two tables above, an increase in temperature during the storage period can cause an increase in the microbial population in both black garlic chili sauce and "Cahyo" garlic chili sauce. This is due to the growth of microbes during storage supported by optimal temperature for growth during storage. According to [39] Mesophyll microbes grow maximum at temperatures of 40 – 47°C and optimum at temperatures of 30 – 40°C. Then, according to [48] Microbes that grow and develop at room temperature conditions are the mesophyll group which has a growth temperature range of 20 - 40°C and the thermophilic group at higher temperatures, namely 40 - 60°C.

The results of the TPC test showed that the number of microbes contained in "Cahyo" garlic chili sauce was still safe for consumption until the 8th day for 10°C and 30°C, and until the 4th day for the 50°C temperature treatment because it had passed the limit for microbiological quality requirements on [1] is 1 x 10<sup>4</sup> colonies/gram. In black garlic chili sauce, the number of microbes was still safe for consumption until the 8th day for 10°C and 30°C, and until the 4th day for 50°C treatment. The increase in the number of microbes in the two bottled chili sauce was due to the various nutritional content in them so that they could become a source of microbial food to support their growth. According to [49], one type of damage that follows an order one reaction kinetics is microbial growth. The highest growth in the number of microbes during storage was found in black garlic chili sauce, namely at 5,10 x 10<sup>6</sup> on the 12th day with a temperature of 50°C at the end of the storage treatment period.

#### 3.5.2. Total of Molds and Yeasts as A Parameter in Chemical Quality Changes

According to [50] Mold and yeast contamination of food can cause food spoilage which is indicated by the presence of stains of various sizes and colors, musty smell, presence of white cotton mycelium or abnormal aroma and odor. Total mold and yeast are the analyses used to calculate the amount of mold and yeast that grows in both black garlic chili sauce and "Cahyo" garlic chili sauce using PDA (Potato Dextrose Agar) media. Based on research results, temperature plays a role in affecting

the growth of mold and yeast. Bottled chili sauce stored at 50°C had the fastest increase in total molds and yeast.

According to [51], the intrinsic factors for mold growth are the optimum temperature of 25 – 30°C with an optimum pH between 4.0 – 4.5. This is supported by [52] that several factors affect the growth of mold, such as the nutrient content of the substrate, pH, temperature, availability of oxygen and presence or absence of inhibitory compounds. This is what can cause damage to bottled chili products, as can be seen in Figure 7A that in "Cahyo" garlic chili sauce the pH value has reached 4.4 on the 12th day and 4.1 on the 16th day, whereas in Figure 7B on the black garlic chili sauce it was found that the pH value had reached 4.2 on the 16th day. Changes in the total values of mold and yeast in black garlic chili sauce and "Cahyo" garlic chili sauce during the storage period can be seen in Table 6 and Table 7.

**Table 6.** Molds and yeasts population in "Cahyo" garlic chili sauce

Storage Time (Days)	Treatment Temperature		
	10°C	30°C	50°C
	Colonies/gram		
1	2.94x102	3.13x102	1.27x103
4	1.61x103	5.39x103	6.43x104
8	7.15x103	1.00x104	4.73x105
12	1.95x104	2.23x104	1.64x106
16	4.21x104	2.86x105	6.80x106

**Table 7.** Molds and yeasts population in black garlic chili sauce

Storage Time (Days)	Treatment Temperature		
	10°C	30°C	50°C
	Colonies/gram		
1	2.67x102	3.91x102	2.58x103
4	3.19x103	6.63x103	4.37x104
8	9.36x103	1.87x104	3.60x105
12	4.80x104	8.75x104	2.12x106
16	7.24x104	3.92x105	7.59x106

The limit for mold and yeast contamination in chili sauce has been regulated in the INS of Chili Sauce 4865-2018 [1] and the Regulation of the Food and Drug Supervisory Agency Number 13 of 2019 (BPOM 2019) in the Food Category - Non-Emulsion Sauce and Food Type - Chili Sauce namely from 10<sup>2</sup> colonies/g to 10<sup>3</sup> colonies/g. The value of 10<sup>2</sup> colonies/g indicates an acceptable limit for mold and yeast in the final product, which indicates that the food processing process meets good processed food production practices. Meanwhile, 10<sup>3</sup> colonies/g indicates the final product's maximum limit for mold and yeast [53].

From these two reference points, it can be concluded that the results of testing the total number of molds and yeast in "Cahyo" garlic chili sauce are still safe for consumption until the first day for temperatures of 10°C and 30°C. In contrast, at 50°C they are no longer feasible for consumption because it has passed the limit of quality requirements. The amount of mold and yeast in the black garlic chili sauce was still safe for consumption until the 1st day for temperatures of 10°C and 30°C only, while for temperatures of 50°C it had exceeded the quality requirements. Test results for total molds and yeast that pass the limits set by INS of Chili Sauce 4865-2018 [1] and BPOM Regulation No. 13 of 2019 compared to the TPC test shows that molds and yeast are easier to spoil bottled chili sauce, especially at temperatures of 30 - 50°C. This is because the optimum temperature for yeast growth

ranges from 25 - 35°C and can grow at even higher temperatures [54].

### 3.6. The Criteria for Selection of The Critical Parameter to Calculate Shelf-Life

According to [23] there are several criteria in the selection of quality parameters to determine product shelf life, namely: 1) the parameter that decreases the fastest during storage, indicated by the absolute coefficient (k) or the largest coefficient of determination (R<sup>2</sup>); 2) the most sensitive quality parameters to changes can be seen from the slope value of the Arrhenius equation or as seen from the lowest activation energy (E<sub>a</sub>); 3) if there is more than one quality parameter that meets the criteria, then the quality parameter that has the shortest shelf-life is selected.

The coefficient of determination data (R<sup>2</sup>), activation energy value (E<sub>a</sub>), and shelf-life estimation based on several parameters can be seen in Tables 8 and 9.

**Table 8.** Coefficient of determination data (R<sup>2</sup>), activation energy value (E<sub>a</sub>) and shelf-life estimation in the selected reaction order in "Cahyo" garlic chili sauce

Parameter	R <sup>2</sup>	E <sub>a</sub>	Shelf-Life (Days)		
		(kcal/mol)	10°C	30°C	50°C
pH Value	0.8186	3.318	61	40	27
Peroxide Value	0.9218	6.633	14	8	5
TPC	0.9793	20.185	30	23	17
Total Molds and Yeasts	0.9731	22.564	34	26	21

**Table 9.** Coefficient of determination data (R<sup>2</sup>), activation energy value (E<sub>a</sub>), and shelf-life estimation in the selected reaction order in black garlic chili sauce

Parameter	R <sup>2</sup>	E <sub>a</sub>	Shelf-Life (Days)		
		(kcal/mol)	10°C	30°C	50°C
pH Value	0.9117	2.060	41	31	24
Peroxide Value	0.9563	4.986	14	10	7
TPC	0.8415	18.286	30	24	20
Total Molds and Yeasts	0.9937	20.334	31	26	22

The pH value parameter is the parameter that meets the requirements to be selected as a reference in estimating shelf life. This is because the combination of the lowest activation energy (E<sub>a</sub>) and the relatively high R<sup>2</sup> value is present in this parameter, the pH value parameter was chosen as the critical parameter in estimating the shelf life of black garlic chili sauce and "Cahyo" garlic chili sauce products.

### 3.7. Determination of Product Shelf-Life and Expiration Date on The Critical/Key Parameter

The determination of the shelf life of black garlic chili sauce and "Cahyo" garlic chili sauce in this research was not only the calculation of the shelf life at the research storage conditions (10°C, 30°C and 50°C). According to [55] the calculation of shelf life can also be extended to various other temperatures by

correlating  $k$  value and temperature in the previous calculation. The results of the previous calculations are the shelf life of black garlic chili sauce and "Cahyo" garlic chili sauce at various storage temperatures that allow storage to occur and temperature accelerate quality deviations in the product. These data can be used to estimate the shelf life of products under real storage conditions in general.

3.7.1. Determination of Shelf-Life on The Selected Parameter with The Arrhenius Model

Ref. [55] states that the shelf-life calculation can be extended to various other temperatures by using the connection between the  $k$  value and temperature in the previous calculations. However, using this connection can only be done from various conditions with the same sample treatment.

The calculation of shelf life is carried out by following the selected parameters, namely the pH value parameter. This is to maintain the quality of the product by selecting parameters that have the smallest activation energy ( $E_a$ ) and a large coefficient of determination ( $R^2$ ) which indicates that these parameters are the most sensitive to change and react more quickly to quality deviations during storage treatment in black garlic chili sauce products, and "Cahyo" garlic chili sauce. The value ( $k$ ) obtained in the previous calculation for the pH value parameter is related to temperature using the Arrhenius equation:

$$k = K_0 \cdot \exp\left(-\frac{E_a}{RT}\right)$$

The graph of the relationship between  $\ln k$  (as the ordinate  $y$ ) and  $(1/T)$  as the abscissa of  $x$ , will give a straight-line equation of the form  $y = bx + a$ . The slope of  $b$  will be equal to  $(-E_a/RT)$  and the intercept of  $a$  will be equal to  $\ln k_0$ . The

temperature value in the Arrhenius equation is in the Kelvin (K) scale.

Table 10. Temperature (°K), (1/T), Slope (k) and ln k of "Cahyo" garlic chili sauce at 3 different storage temperatures - pH value Parameter in Reaction Order One

Temp (°C)	Temp (°K)	(1/T)	Slope (k)	Ln K
10	283	0.00353	0.0061	-5.09947
30	303	0.00330	0.0068	-4.99083
50	323	0.00310	0.00139	-4.27587

Table 11. Temperature (°K), (1/T), Slope (k) and ln k of black garlic chili sauce at 3 different storage temperatures - pH value Parameter in Reaction Order One

Temp (°C)	Temp (°K)	(1/T)	Slope (k)	Ln K
10	283	0.00353	0.0104	-4.56595
30	303	0.00330	0.012	-4.42285
50	323	0.00310	0.0178	-4.02856

By regressing the  $\ln k$  value with the value  $(1/T)$ , the equation will be obtained as in Figure 11Aa and Figure 11B. The Arrhenius equation calculates the value ( $k$ ) of various storage temperatures. Thus, it will be possible to determine the shelf-life under various storage conditions during post-production by knowing the storage temperatures of black garlic chili sauce and "Cahyo" garlic chili sauce.

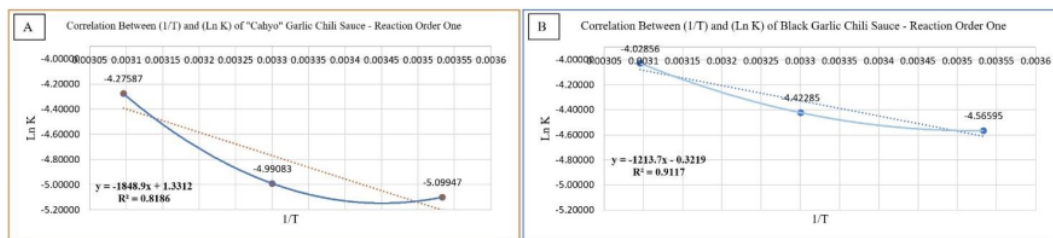


Fig. 11. Arrhenius plot graphic – connection between  $(1/T)$  and  $(\ln k)$  of: (A) "Cahyo" garlic chili sauce, and (B) black garlic chili sauce based on reaction order one

Post-production black garlic chili sauce and "Cahyo" garlic chili sauce will go through the process of storage in warehouses, distribution conditions, and storage in retail stores before reaching consumers, so it is necessary to convert shelf life into expiration time considering storage conditions. Thus, it is expected that the selection of each temperature of 20°C and 25°C will have an effect of 50% respectively on the determination of the expiration date of black garlic chili sauce and "Cahyo" garlic chili sauce.

The following is the calculation of the shelf-life of black garlic chili sauce and "Cahyo" garlic chili sauce stored at 20°C or 293°K and 25°C or 298°K, as representatives of storage temperatures in supermarkets/minimarkets or retail stores.

For CGC at 20°C / 293°K:

$$\ln k = -1848.9 (1/293) + 1.3312$$

$$\ln k = -1848.9 (1/293) + 1.3312$$

$$\ln k = -4.979038908$$

$$k = 0.006880672$$

$$t = \frac{\ln A_0 - \ln A}{k}$$

$$t = \frac{\ln 5.4 - \ln 4.0}{0.006880672}$$

$$t = 48 \text{ days}$$

For CGC at 25°C / 298°K:

$$\ln k = -1848.9 (1/298) + 1.3312$$

$$\ln k = -4.873162416$$

$$k = 0.007649137$$

$$t = \frac{\ln A_0 - \ln A}{k}$$

$$t = \frac{\ln 5.4 - \ln 4.0}{0.007649137}$$

$$t = 43 \text{ days}$$

10 BGC at 20°C / 293°K:

$$\ln k = -1213.7 \left( \frac{1}{T} \right) - 0.3219$$

$$\ln k = -1213.7 \left( \frac{1}{293} \right) - 0.3219$$

$$\ln k = -4.464220819$$

$$k = 0.011513663$$

$$t = \frac{\ln A_0 - \ln A}{k}$$

$$t = \frac{\ln 5.4 - \ln 4.0}{0.011513663}$$

$$t = 35 \text{ days}$$

10 BGC at 25°C / 298°K:

$$\ln k = -1213.7 \left( \frac{1}{T} \right) - 0.3219$$

$$\ln k = -1213.7 \left( \frac{1}{298} \right) - 0.3219$$

$$\ln k = -4.394718792$$

$$k = 0.012342351$$

$$t = \frac{\ln A_0 - \ln A}{k}$$

$$t = \frac{\ln 5.4 - \ln 4.0}{0.012342351}$$

$$t = 32 \text{ days}$$

Assuming that the two temperatures above each have a 50% effect on storage in supermarkets/minimarkets or retail stores, the expiration dates of black garlic chili sauce and “Cahyo” garlic chili sauce based on the pH value parameter can be calculated by calculating the average of the two shelf lives as follows:

$$\text{expiration date for CGC} = \frac{48 + 43 \text{ days}}{2} = 45.5 \text{ days}$$

$$\text{expiration date for CGC} = \frac{35 + 32 \text{ days}}{2} = 33.5 \text{ days}$$

Thus, it can be concluded that the expiration times of each black garlic chili sauce and “Cahyo” garlic chili sauce stored in supermarkets/minimarkets with an estimated combined storage temperature of 20°C and 25°C are 33 days and 45 days based on the selected parameters, namely the pH value.

#### 4. CONCLUSION

9 The shelf life of black garlic chili sauce and “Cahyo” garlic chili sauce was obtained through the pH value parameter based on the 41 est activation energy (Ea) compared to other parameters. Based on the 11 calculation results, the shelf life of black garlic chili sauce was 35 days at 20°C storage temperature and 32 days at 25°C storage temperature. Whereas in 57 “ahyo” garlic chili sauce, a shelf life of 48 days was obtained at a storage 11 perature of 20°C and 43 days at a storage temperature of 25°C. The lower the storage temperature, the longer the product's shelf life.

#### ACKNOWLEDGMENT

The authors 83ress heartfelt gratitude towards all lecturers and parties at Food Technology at Universitas Pembangunan Nasional “Veteran” Jawa Timur, who have helped provide direction, advise, and support in writing this manuscript.

#### REFERENCE

[1] Nasional. Badan Standarisasi Indonesia. 2018. SNI 4865:2018. Syarat Mutu Sambal. Badan Standarisasi Nasional: Jakarta.

[2] Ory, R.L., St Angelo, A.J., Gwo, Y.Y., Flick, G.J., dan Mod, R.R. 1985. Oxidation-Induced Changes in Foods. Dalam: Richardson T, Finley J. (eds). *Chemical Changes in Food During Processing*. Hlm. 205-208. AVI, Westport.

[3] Ketaren, S. 2008. Pengantar Teknologi Minyak dan Lemak Pangan. Jakarta: UI Press.

[4] Nur, M. 2009. Pengaruh Cara Pengemasan, Jenis Bahan Pengemas, dan Lama Penyimpanan terhadap Sifat Kimia, Mikrobiologi, dan Organoleptik Sate Bandeng (*Chanos chanos*). *Jurnal Teknologi dan Industri Hasil Pertanian*. Vol. 14 (1):1-11.

[5] Herawati, H. 2008. Penentuan Umur Simpan Produk Pangan. Balai Pengkajian Teknologi Pertanian Jawa Tengah.

[6] Kusnandar F. 2006. Disain Percobaan Dalam Penetapan Umur Simpan Produk Pangan dengan Metode ASLT (Model Arrhenius dan Kadar Air Kritis). Dalam: Modul Pelatihan: Pendugaan dan Pengendalian Masa Kadaluarsa Bahan dan Produk Pangan.

[7] Arif, A.B. 2016. Metode Accelerated Shelf-Life Test (ASLT) dengan Pendekatan Arrhenius Dalam Pendugaan Umur Simpan Sari Buah Nanas, Pepaya dan Cempedak. *Jurnal Balai Besar Penelitian dan Pengembangan Pascapanen Pertanian*. Vol. 25 (2): 189-198.

[8] Asiah, N., Cempaka, L., dan David, W. 2018. Panduan Praktis Pendugaan Umur Simpan Produk Pangan. Jakarta Selatan: Universitas Bakrie.

[9] Syarief, R., Santausa, S. dan Isyana, B. 1989. Buku dan Monograf Teknologi Pengemasan Pangan. Laboratorium Rekayasa Proses Pangan. Pusat Antar Universitas Pangan dan Gizi. Institut Pertanian Bogor.

[10] Parsetiorini, O. E. 2011. Pendugaan Umur Simpan Seasoning dan Microencapsulated Ginger Powder Dengan Metode Accelerated Shelf-Life Testing Di PT. Indesso Aroma. Fakultas Teknologi Pertanian: Institut Pertanian Bogor.

[11] Labuza, T.P. 1982. Shelf-Life Dating of Foods. MN: Food and Nutrition Press.

[12] Labuza, T.P. dan Riboh, D. 1982. Theory and Application of Arrhenius Kinetics to the Prediction of Nutrient Losses in Foods [Degradation, Keeping, Quality, Temperature, Quality Controls, Analysis, Models]. *Food Technology*, Vol. 36: 66-74.

[13] Nuraini, Vivi dan Y. A. Widanti. 2020. Pendugaan Umur Simpan Makanan Tradisional Berbahan Dasar Beras dengan Metode Accelerated Shelf-Life Test (Aslt) Melalui Pendekatan Arrhenius Dan Kadar Air Kritis. *Jurnal Agroteknologi*: Universitas Slamet Riyadi Surakarta.

[14] Nurhuda, J. 2010. Kajian Umur Simpan Bumbu Masak Berbahan Baku Cabuk dengan Variasi Jenis Pengemas. Skripsi. Jurusan Teknologi Hasil Pertanian. Fakultas Pertanian. Universitas Sebelas Maret. Surakarta.

[15] Arpah, M. dan Syarief, R. 2000. Evaluasi Model-Model Pendugaan Umur Simpan Pangan dari Difusi Hukum Fick Undireksional. *Buletin Teknologi dan Industri Pangan Vol. 11 (1): 1-11*.

[16] Mardhiyyah, Y.S. dan Ningsih, I. 2021. Masa Simpan Aneka Sambal dari Bahan Nabati Menggunakan Metode Accelerated Shelf-Life Testing: Kajian Literatur.

[17] Sudrajat, G. 2007. Sifat Fisik dan Organoleptik Bakso Daging Sapi dan Daging Kerbau dengan Penambahan Karagenan dan Khitosan. Skripsi. Fakultas Peternakan: Institut Pertanian Bogor.

[18] Putra, M.M., Dewantara, I.G.N.A. dan Swastini, D.A. 2010. Pengaruh Lama Penyimpanan Terhadap Nilai pH Sediaan Cold Cream Kombinasi Ekstrak Kulit Buah Manggis (*Garcinia mangostana L.*), Herba Pegagan

- (*Centella asiatica*) dan Daun Gaharu (*Gyrinops versteegii (gilg) Domke*). Universitas Udayana: 18–21.
- [19] Negara, J.K., Sio, A.K., Rifkham, Arifin, M., Oktaviana, A.Y., Wihansah, R.R.S., dan Yusuf, M. 2007. Aspek Mikrobiologis serta Sensori (Rasa, Warna, Tekstur, Aroma) pada Dua Bentuk Penyajian Keju yang Berbeda. Departemen Ilmu Produksi dan Teknologi Peternakan. Institut Pertanian Bogor. Bogor.
- [20] Buckle, K.A., Edwards, R.A., Fleet, G.H. dan Wooton, M. 2009. Ilmu Pangan. Purnomo, H. dan Adiono, Penerjemah; Jakarta: UI Press. Terjemahan dari: *Food Science*.
- [21] Nasional. Badan Standarisasi Indonesia. 2013. SNI 3741:2013. Minyak Goreng. Badan Standarisasi Nasional: Jakarta.
- [22] Badan Pengawas Obat dan Makanan. 2008. Pengujian Mikrobiologi Pangan. Jakarta: Pusat Pengujian Obat dan Makanan Republik Indonesia.
- [23] Hariyadi, P. 2004. Prinsip-prinsip pendugaan masa kadaluwarsa dengan metode *Accelerated Shelf Life Test*. Pelatihan Pendugaan Waktu Kadaluwarsa (*Shelf Life*). Bogor, 1–2 Desember 2004. Pusat Studi Pangan dan Gizi, Institut Pertanian Bogor.
- [24] Nasional. Badan Standarisasi Indonesia. 2006. SNI 01-2976-2006. Saus Cabe. Badan Standarisasi Nasional: Jakarta.
- [25] Junilgaard, M. 1999. *Sensory Evaluation Techniques* 3rd Edition. CRC Press. New York.
- [26] Chen, D., Zanmin, W. 2009. Study on Extraction and Purification Process of Capsicum Red Pigment. *Journal of Agricultural Science*. Vol. 1 (2): 94-100.
- [27] Parinussa, T. M. S. dan F. S. Rondonuwu. 2009. Analisis Kandungan Karotenoid Buah Merah (*Pandanus conoideus L.*) Pada Suhu Pemanasan yang Berbeda. *Prosiding Seminar Nasional Kimia dan Pendidikan Kimia*. 473-486.
- [28] Supit, J.W., Langi, T.M., dan Ludong, M.M. 2015. Analisis Sifat Fisikokimia dan Organoleptik Sambal “Cahero”. Sripsi. Universitas Sam Ratulangi. Manado.
- [29] Nursari, Karimuna, L., dan Tamrin. 2016. Pengaruh pH dan Suhu Pasteurisasi Terhadap Karakteristik Kimia, Organoleptik dan Daya Simpan Sambal. *Jurnal Sains dan Teknologi Pangan*. Vol. 1 (2): 151-158.
- [30] Arini, L. D. D. 2017. Faktor-Faktor Penyebab dan Karakteristik Makanan Kadaluarsa Yang Berdampak Buruk Pada Kesehatan Masyarakat. *Jurnal Teknologi dan Industri Pangan* Vol. 2 (1): 15 – 24.
- [31] Winarno, F.G. 2008. Kimia Pangan dan Gizi. Brio Press. Bogor.
- [32] Ketaren, S. 2005. Minyak dan Lemak Pangan. Jakarta: UI Press.
- [33] Hamida, E. 2010. Oksidasi Lemak Dendeng Kering Oven Selama Penyimpanan yang Diuji Setelah Mengalami Penggorengan. Skripsi. IPB. Bogor.
- [34] Midayanto, D., and Yuwono, S. 2014. Penentuan Atribut Mutu Tekstur Tahu Untuk Direkomendasikan Sebagai Syarat Tambahan Dalam Standar Nasional Indonesia. *Jurnal Pangan dan Agroindustri*. 2: 4, 259-267 T. 2006. *Sensory Evaluation Techniques* Fourth Edition. CRC Press. USA.
- [35] Meilgard, M, Civille, GV, and Carr, BT. 2006. *Sensory Evaluation Techniques* Fourth Edition. CRC Press. USA.
- [36] Ganje, M., Jafari, S. M., Dusti, A., Dehnad, D., Amanjani, M., dan Ghanbari, V. (2016). Modeling Quality Changes in Tomato Paste Containing Microencapsulated Olive Leaf Extract by Accelerated Shelf-Life Testing. *Food and Bioproducts Processing*, 97, 12.
- [37] Sanger, G. 2010. Oksidasi Lemak Ikan Tongkol (*Auxis thazard*) Asap yang Diredam Dalam Larutan Ekstrak Daun Sirih. *Pacific Journal*, Vol. 2 (5): 870-873.
- [38] Sutarmin, R.H. 2005. Taklukkan Penyakit dengan VCO. Jakarta: Penebar Swadaya.
- [39] Sopandi, T dan Wardah. 2014. Mikrobiologi Pangan Teori dan Praktik. Maya(ed). Yogyakarta: ANDI Yogyakarta.
- [40] Wijaya, I. M. A. S. dan Yusa, N. M. 2014. Karakteristik Isotermis Sorpsi Air dan Umur Simpan Ledok. *Agritech*, Vol. 34 (1): 29–35.
- [41] Mirdalisa, C. A., Zakaria, Y. dan Nurliana, N. 2016. Efek Suhu dan Masa Simpan Terhadap Aktivitas Antimikroba Susu Fermentasi dengan *Lactobacillus casei*. *Jurnal Agripet*, Vol. 16 (1), 49–55. <https://doi.org/10.17969/agripet.v16i1.3639>.
- [42] Widodo, H., Kustiyah, E., Yustinus, T. dan Annisa, A. 2019. Studi Penentuan Umur Simpan Minyak Sawit Dengan Metode *Accelerated Shelf-Life Testing*. *Barometer*, Vol. 4 (2): 192-196. <http://dx.doi.org/10.35261/barometer.v4i2.1828>
- [43] Thomas, A. N. S., 1989, Tanaman Obat Tradisional, Kanisius, Yogyakarta.
- [44] Ayu, S. P. 2016. Pendugaan Umur Simpan Dodol Nanas (*Ananas comosus L.*) dengan Pengemas Edible Film Tapioka. Bandung: Program Studi Teknologi Pangan Universitas Pasundan.
- [45] Raharjo, S. 2008. Melindungi Kerusakan Oksidasi pada Minyak Selama Penggorengan dengan Antioksidan. *Foodreview Indonesia* Vol. 3 (4) April 2008.
- [46] Wiyono, C. H. A. 2019. Pengaruh Penambahan Kalium Sorbat Terhadap Umur Simpan, Karakteristik Fisikokimia dan Sensori Sambal Hijau dan Sambal Bawang (Universitas Katolik Soegijapranata). <http://repository.unika.ac.id/20476/>
- [47] Fardiaz, S. 1993. Analisis Mikrobiologi Pangan. PT. Raja Grafindo Persada. Jakarta.
- [48] Sepadyawan. 2018. Pendugaan Umur Simpan Pasta Bawang Merah (*Allium ascalonicum L.*) Menggunakan Jenis Kemasan berbeda dengan Metode *Accelerated Shelf-Life Testing (ASLT) Model Arrhenius*. *Universitas Pasundan*.
- [49] Anggraini, A., Sayuti, K., dan Yenrina, R. 2019. Accelerated Shelf-Life Test (ASLT) Method with Arrhenius Approach for Shelf-Life Estimation of Sugar Palm Fruit Jam with Addition of Asian Melastome (*Melastoma malabathricum L.*) On Jar Packaging and Pouch. *Journal of Applied Agricultural Science and Technology*, Vol. 3 (2): 268–279. <https://doi.org/10.32530/jaast.v3i2.114>
- [50] Andayani, O. dan Agustini, S. 2019. Penentuan Masa Simpan Kopi Bubuk Dalam Kemasan Aluminium Laminated Polyetilen (ALP) dan Polyetilen Ptalat (PET). *Jurnal Dinamika Penelitian Industri* Vol. 30 Nomor 2 Tahun 2019: 148-153.
- [51] Winarno, F. G. 1994. Sterilisasi Komersial Produk-produk Pangan. Jakarta: Gramedia.
- [52] Assah, Yunita F., dan Indriaty, F. 2018. Pengaruh Lama Penyimpanan Terhadap Mutu Gula Cair Dari Nira Aren. *Jurnal Penelitian Teknologi Industri* Vol. 10 (1): 1-10.
- [53] Aviana, T., Siregar, N. C., dan Wardayanie, N. I. A. 2021. Pendugaan Masa Simpan Bumbu Rawon dengan Metode *Accelerated Shelf-Life Testing (ASLT)*. *Warta IHP*, Vol. 38 (2): 126-131.
- [54] Desnilasari, D., Surahman, D. N., dan Luthfianti, R. 2013. Pendugaan Umur Simpan Produk Food Bar Berbasis Pisang. *Seminar Nasional dan Workshop: Peningkatan Inovasi Dalam Menanggulangi Kemiskinan*, 384–397.
- [55] Edria, D. dan Wibowo, M. 2010. Pengaruh Penambahan Kadar Gula dan Kadar Nitrogen terhadap Ketebalan, Tekstur, dan Warna Nata de Coco. *Jurnal Ilmu dan Teknologi Pangan*.



# Shelf-Life\_Prediction\_of\_Black\_Garlic\_Chili\_Sauce.pdf

## ORIGINALITY REPORT

18%

SIMILARITY INDEX

11%

INTERNET SOURCES

12%

PUBLICATIONS

3%

STUDENT PAPERS

## PRIMARY SOURCES

- 1** [iptek.its.ac.id](http://iptek.its.ac.id) Internet Source 1%
- 2** Submitted to Philippine Normal University Student Paper 1%
- 3** Syahrul, R Syarief, J Hermanianto, B Nurtama. "Kinetics of quality changes and shelf life estimation of frozen coated Tumpi-Tumpi using accelerated shelf-life testing (ASLT) method with Arrhenius approach", IOP Conference Series: Earth and Environmental Science, 2020 Publication 1%
- 4** [media.neliti.com](http://media.neliti.com) Internet Source 1%
- 5** A Brilliantina, D K Wardani, PT Fadhila, B Hariono, R Wijaya. "Accelerated shelf life test method with arrhenius approach for shelf life estimation of tongkol 'euthynnus affinis' balado in cans", IOP Conference Series: Earth and Environmental Science, 2022 Publication 1%

6

M Hayati, N Arpi, Z F Rozali. "The shelf life of kawista fruit salad (rujak) dressing using Accelerated Shelf-Life Testing (ASLT) method", IOP Conference Series: Earth and Environmental Science, 2022

Publication

<1 %

7

Laras Cempaka, Ajeng Qonita Nugrafitri Akbar, Nurul Asiah. "The Evaluation of shelf life of Arabica mixed coffee drinks using accelerated shelf life testing method.", Pelita Perkebunan (a Coffee and Cocoa Research Journal), 2020

Publication

<1 %

8

[jurnal.fkip.untad.ac.id](http://jurnal.fkip.untad.ac.id)

Internet Source

<1 %

9

[litbang.kemenperin.go.id](http://litbang.kemenperin.go.id)

Internet Source

<1 %

10

[www.jurnal.unsyiah.ac.id](http://www.jurnal.unsyiah.ac.id)

Internet Source

<1 %

11

Anna Anggraini, Kesuma Sayuti, Rina Yenrina. "Accelerated Shelf Life Test (Aslt) Method with Arrhenius Approach for Shelf Life Estimation of Sugar Palm Fruit Jam With Addition of Asian Melastome (Melastoma malabathricum, L.) on Jar Packaging and Pouch", Journal of Applied Agricultural Science and Technology, 2019

Publication

<1 %

12	S D Astuti, S Lestari, Erminawati, S Widarni, G Wijanarko, F N Wibawa. "Shelf life prediction of carica seeds powder using accelerated method", IOP Conference Series: Earth and Environmental Science, 2021 Publication	<1 %
13	<a href="http://www.sciencegate.app">www.sciencegate.app</a> Internet Source	<1 %
14	<a href="http://www.researchgate.net">www.researchgate.net</a> Internet Source	<1 %
15	<a href="http://jurnal.uns.ac.id">jurnal.uns.ac.id</a> Internet Source	<1 %
16	<a href="http://worldwidescience.org">worldwidescience.org</a> Internet Source	<1 %
17	Lailan Ni'mah, Namira Humaira, Nahlia Husna Izzati. "Chitosan application from the waste of papuyu fish scales (Anabas testudineus Bloch) as a chicken meat preservative", AIP Publishing, 2020 Publication	<1 %
18	<a href="http://twj.ulm.ac.id">twj.ulm.ac.id</a> Internet Source	<1 %
19	F Violalita, H F Yanti, R Novita, Evawati, S Syahrul, K Fahmy. "Shelf-life Prediction of Gluten-Free Dry Noodles Made from Composite Flour (Mocaf, Tapioca, Cornstarch,	<1 %

and Soybeans) Using Accelerated Shelf-life Testing (ASLT) Method with Arrhenius Equation Approach", IOP Conference Series: Earth and Environmental Science, 2021

Publication

20

[ir.jkuat.ac.ke](http://ir.jkuat.ac.ke)

Internet Source

<1 %

21

Vivi Amanda, Ismail Sulaiman, Dewi Yunita. "Variety of packaging and estimated shelf life of Acehese traditional food (pliek u)", IOP Conference Series: Materials Science and Engineering, 2019

Publication

<1 %

22

[www.hindawi.com](http://www.hindawi.com)

Internet Source

<1 %

23

[jmk.stikesmitrakeluarga.ac.id](http://jmk.stikesmitrakeluarga.ac.id)

Internet Source

<1 %

24

Dyah Koesoemawardani, Nida Rianda Nabila, Samsul Rizal, Suharyono AS, Esa Ghanim Fadhallah. "Chemical, Microbiological and Sensory Characteristics of Wader Fish (*Rasbora argyrotaenia*) Joruk During Fermentation", Jurnal Teknik Pertanian Lampung (Journal of Agricultural Engineering), 2023

Publication

<1 %

25 N Musita. "Nixtamalization application to shelf life of corn flour", IOP Conference Series: Materials Science and Engineering, 2021  
Publication <1 %

---

26 Sri Hidayati, Dewi Sartika, Sutoyo Sutoyo, Ahmad Fudholi. "Predict the Shelf Life of Instant Chocolate in Vacuum Packing by Using Accelerated Shelf Life Test (ASLT)", Mathematical Modelling of Engineering Problems, 2022  
Publication <1 %

---

27 smujo.id  
Internet Source <1 %

---

28 R M Fiana, W S Murtius. "Estimating the Shelf Life of Oyster Mushroom Rendang packed with Vacuum or Non-Vacuum technique by the Application of the Arrhenius Methods", IOP Conference Series: Earth and Environmental Science, 2022  
Publication <1 %

---

29 ia600408.us.archive.org  
Internet Source <1 %

---

30 jurnal.poltekeskupang.ac.id  
Internet Source <1 %

---

31 Submitted to University of Leeds  
Student Paper <1 %

---

32

[oatao.univ-toulouse.fr](http://oatao.univ-toulouse.fr)

Internet Source

&lt;1 %

33

D R Sofia. "The effect of ozonation on dissolved oxygen and microbiological content in refill drinking water", IOP Conference Series: Earth and Environmental Science, 2020

Publication

&lt;1 %

34

Submitted to Universitas Sultan Ageng Tirtayasa

Student Paper

&lt;1 %

35

[mdpi-res.com](http://mdpi-res.com)

Internet Source

&lt;1 %

36

[industria.ub.ac.id](http://industria.ub.ac.id)

Internet Source

&lt;1 %

37

[www.slideserve.com](http://www.slideserve.com)

Internet Source

&lt;1 %

38

Hosein Rostami, Danial Dehnad, Seid Mahdi Jafari, Hamid Reza Tavakoli. "Evaluation of physical, rheological, microbial, and organoleptic properties of meat powder produced by Refractance Window drying", Drying Technology, 2017

Publication

&lt;1 %

39

Submitted to Udayana University

Student Paper

&lt;1 %

40 Ade Chandra Iwansyah, Dwi Melanie, Wisnu Cahyadi, Anastasia Wheni Indraningsih et al. "Shelf life evaluation of formulated cookies from Hanjeli (*Coix lacryma-jobi* L.) and Moringa leaf flour (*Moringa oleifera*)", *Food Bioscience*, 2022  
Publication <1 %

---

41 N A Permatasari, F Sari. "Quality changes of natural dye powder from red leaf amaranth (*Alternanthera amoena* Voss) during storage", *IOP Conference Series: Earth and Environmental Science*, 2022  
Publication <1 %

---

42 Labuza, Theodore, I Sam Saguy, and Petros Taoukis. "Kinetics of Food Deterioration and Shelf-Life Prediction", *Handbook of Food Engineering Practice*, 1997.  
Publication <1 %

---

43 S H Alfiana, A Dirpan, R Latief. "The potential of active packaging for tuna", *IOP Conference Series: Earth and Environmental Science*, 2021  
Publication <1 %

---

44 Submitted to Universitas Diponegoro  
Student Paper <1 %

---

45 Submitted to iGroup  
Student Paper <1 %

---

46

Internet Source

&lt;1 %

47

[pdfcoffee.com](http://pdfcoffee.com)

Internet Source

&lt;1 %

48

[repository.unhas.ac.id](http://repository.unhas.ac.id)

Internet Source

&lt;1 %

49

Dewi Natalia R, Ayu Natalia, Fendri Lukmanto, Ika Ani, Indra Lasmana Tarigan. "Analysis quality characteristics of virgin coconut oil (VCO): comparisons with cooking coconut oil (CCO)", *Medical Laboratory Analysis and Sciences Journal*, 2019

Publication

&lt;1 %

50

Mariana, Rina Rifqie, Titi Mutiara Kirana, and Laily Hidayati. "Analysis on the Quality Change of Tempeh, Catfish and Fried Chicken as the Effect of the Repetitive Used Cooking Oil", *Journal of Food Research*, 2014.

Publication

&lt;1 %

51

[e-journal.unair.ac.id](http://e-journal.unair.ac.id)

Internet Source

&lt;1 %

52

Raja Marwita Sari Putri, Nurjanah Nurjanah, Kustiariyah Tarman. "PENDUGAAN UMUR SIMPAN SERBUK MINUMAN FUNGSIONAL LINTAH LAUT (*Discodoris* sp.) DENGAN METODE ACCELERATED SHELF LIFE

&lt;1 %



# TEST(ASLT):MODEL ARRHENIUS", Marinade, 2018

Publication

53

Submitted to Taylor's Education Group

Student Paper

<1 %

54

Submitted to Universitas Mataram

Student Paper

<1 %

55

[jurnal.ugm.ac.id](http://jurnal.ugm.ac.id)

Internet Source

<1 %

56

[www.scribd.com](http://www.scribd.com)

Internet Source

<1 %

57

Asriani Asriani, Niken Dharmayanti, Henny Budi Purnamasari, Yudi Prasetyo Handoko, Nofi Sulistiyo Rini, Ilyas Maulana Abdulloh. "PENENTUAN UMUR SIMPAN OTAK-OTAK IKAN UMKM BUNGA MAWAR DENGAN METODE EXTENDED STORAGE STUDIES (ESS)", Buletin Jalanidhitah Sarva Jivitam, 2021

Publication

<1 %

58

Submitted to Lincoln University

Student Paper

<1 %

59

[jurnal.borneo.ac.id](http://jurnal.borneo.ac.id)

Internet Source

<1 %

60

[vdoc.pub](http://vdoc.pub)

Internet Source

<1 %

61 P. S. Taoukis. "Temperature and food stability: analysis and control", Understanding and measuring the shelf-life of food, 2004 <1 %  
Publication

---

62 Putria Diah Aprida. "PENDUGAAN UMUR SIMPAN SUSU BUBUK FULL CREAM YANG DIKEMAS DENGAN ALUMINIUM FOIL (AL7) ATAU METALIZED PLASTIC (VM-PET12)", JURNAL AGROINDUSTRI HALAL, 2017 <1 %  
Publication

---

63 S Wahyuni, Holilah, Asranudin, Noviyanti. "Estimation of shelf life of wikau maombo brownies cake using Accelerated Shelf Life Testing (ASLT) method with Arrhenius model", IOP Conference Series: Earth and Environmental Science, 2018 <1 %  
Publication

---

64 [ieomsociety.org](http://ieomsociety.org) <1 %  
Internet Source

---

65 [tigerprints.clemson.edu](http://tigerprints.clemson.edu) <1 %  
Internet Source

---

66 [www.myfoodresearch.com](http://www.myfoodresearch.com) <1 %  
Internet Source

---

67 Ganje, Mohammad, Seid Mahdi Jafari, Alinaghi Dusti, Danial Dehnad, Morad Amanjani, and Vahid Ghanbari. "Modeling quality changes in tomato paste containing microencapsulated

olive leaf extract by accelerated shelf life testing", Food and Bioproducts Processing, 2016.

Publication

---

68

Hardoko, E Suprayitno, T D Sulistiyati, B B Sasmito, A Chamidah, M A P Panjaitan, J E Tambunan, H Djamaludin. "Banana blossom addition to increase food fiber in tuna (Thunnus sp.) floss product as functional food for degenerative disease's patient", IOP Conference Series: Earth and Environmental Science, 2022

Publication

---

69

R Latief, E Safitry. "The effect of the use of perkamen paper packaging on the shelf life estimation of Bolu Cukke using the Accelerated Shelf Life Testing (ASLT) method", IOP Conference Series: Earth and Environmental Science, 2021

Publication

---

70

The Prokaryotes, 2006.

Publication

---

71

animalproduction.id

Internet Source

---

72

epdf.tips

Internet Source

---

73

mail.scialert.net

Internet Source

<1 %

<1 %

<1 %

<1 %

<1 %

<1 %

74

[repository.lib.ncsu.edu](https://repository.lib.ncsu.edu)

Internet Source

<1 %

75

[www.tandfonline.com](https://www.tandfonline.com)

Internet Source

<1 %

76

A R Sefrienda, F L Febriani, R B K Anandito, D Ariani, A Fathoni. "Shelf-life Estimation of Mocaf Dry Noodles Using Critical Moisture Content Approach in Various Packaging", IOP Conference Series: Earth and Environmental Science, 2022

Publication

<1 %

77

Adi Suseno, Dyah Ayu Rakhmayeni, Meilya Suzan Triyastuti, Fernando Wowiling. "DIVERSIFIKASI SAMBAL IKAN TANDIPANG ASAP DALAM JAR", JURNAL BLUEFIN FISHERIES, 2021

Publication

<1 %

78

D P Putri, L E Yulianti, N Afifah. "Accelerated shelf life testing of mocatilla chip using critical moisture content approach and models of sorption Isotherms", IOP Conference Series: Materials Science and Engineering, 2021

Publication

<1 %

79

D R Pratama, E Purwati, Yuherman, S Melia. "The potential of probiotic frozen yoghurt

<1 %

with the addition of fruits tamarillo to increase immunity", IOP Conference Series: Earth and Environmental Science, 2021

Publication

80

N Afifah, L Ratnawati. "Shelf-life prediction of pineapple dodol packed with edible film using accelerated shelf life tests", IOP Conference Series: Earth and Environmental Science, 2021

Publication

<1 %

81

Taoukis, Petros, Theofania Tsironi, and Maria Giannakourou. "Reaction Kinetics", Contemporary Food Engineering, 2014.

Publication

<1 %

82

[digilib.unhas.ac.id](http://digilib.unhas.ac.id)

Internet Source

<1 %

83

[ijcst.trunojoyo.ac.id](http://ijcst.trunojoyo.ac.id)

Internet Source

<1 %

84

[journal.fanres.org](http://journal.fanres.org)

Internet Source

<1 %

85

[journal.trunojoyo.ac.id](http://journal.trunojoyo.ac.id)

Internet Source

<1 %

86

[ojs.unud.ac.id](http://ojs.unud.ac.id)

Internet Source

<1 %

87

[www.ejournal.warmadewa.ac.id](http://www.ejournal.warmadewa.ac.id)

Internet Source

<1 %

[www.scitepress.org](http://www.scitepress.org)

89

Nikhil Kumar Mahnot, Charu Lata Mahanta, Brian E. Farkas, Kevin M. Keener, N.N. Misra. "Atmospheric cold plasma inactivation of Escherichia coli and Listeria monocytogenes in tender coconut water: Inoculation and accelerated shelf-life studies", Food Control, 2019

Publication

&lt;1 %

90

Aldila Din Pangawikan, Retno Cahya Mukti, Dwi Ina Sari, Sherly Ridhowati. "Prediksi masa simpan kerupuk ikan Palembang melalui pendekatan angka total oksidasi (totox) dengan metode Accelerated Self-life Test (ASLT) [Prediction of the shelf-life of Palembang fish crackers through the total oxidation number (totox) approach with the Accelerated Self-Life Test (ASLT) method]", Jurnal Teknologi & Industri Hasil Pertanian, 2022

Publication

&lt;1 %

Exclude quotes Off

Exclude matches Off

Exclude bibliography On