Experimental Optimization Of Litchi Spray Pre-Cooling Process Parameters

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ABSTRACT

Pre-cooling is an important part of the post-harvest cold chain logistics of litchi. Spray pre-cooling can quickly reduce the temperature of litchi. Mastering the best process parameters of spray pre-cooling can improve the pre-cooling efficiency. Taking the "Huaizhi" litchi as the research object, the orthogonal experiment was carried out by selecting factors such as spray temperature, spray flow, and litchi layer number, and the optimal process parameters of litchi spray precooling were obtained through range analysis and variance analysis. The results show that when the spray temperature is 5°C, the spray flow rate is 5 L/(s•m²), and the number of litchi layers is 3, the 7/8 litchi pre-cooling time is shorter, the pre-cooling uniformity σ is small, and the pre-cooling Best results.

KEYWORDS

Spray pre-cooling; temperature; flow; number of layers; orthogonal test

INTRODUCTION

Litchi is harvested in the summer of high temperature and humidity. After harvest, it is easy to be infected by pathogenic bacteria, and the peel is easy to brown and lose its commercial value. Pre-cooling can quickly cool fruits and vegetables, inhibit pathogen infection, and extend the preservation time. It is an important
part of the cold chain logistics of agricultural products [1,2,3]. Spray pre-cooling is a method of cold water pre-cooling [4]; its main principle is to spray cold water on the surface of fruits and vegetables to exchange heat between fruits and vegetables and cold water, which has the advantages of high efficiency and convenient operation [5]. Litchi is small in size and hard in the skin. Spray pre-cooling is easy to pre-cool and does not damage the fruit. It is more suitable for spray pre-cooling.

Clément [6] changed the arrangement of sweet corn during pre-cooling, and studied the influence of the form of sweet corn in water on the pre-cooling time and storage quality. Elansari [7] established the date palm spray pre-cooling cooling model and studied the cooling rate of the date palm. Lu Shengping [8] studied the cooling characteristics of litchi with different pre-cooling methods and summarized the better methods of litchi pre-cooling. Lu Enli [9] studied the influence of different cold water temperature, spray flow rate, and the amount of litchi on the pre-cooling effect, and conducted a preliminary exploration on litchi spray pre-cooling. However, few scholars comprehensively analyze the temperature, spray flow rate, and the amount of litchi spraying and pre-cooling, and obtain better spraying and pre-cooling parameters.

To this end, this paper builds a litchi spray pre-cooling test platform, and uses the orthogonal test method to study the effects of spray temperature, spray flow and litchi amount on the cooling effect of litchi fruits, hoping to provide litchi spray pre-cooling technology and equipment The optimization provides a reference.

**TEST DEVICE AND METHOD**

**TEST DEVICE**

The spray pre-cooling device for the test is shown in Figure 1. The cold water is sprayed on the surface of the litchi through the nozzle under the suction action of the variable frequency pump and finally flows back to the cold storage box to form a cycle. The spray flow can be adjusted by changing the pressure of the variable frequency pump, and the safety valve can urgently control the opening and stopping of the nozzle. The temperature of the lychee pulp is measured by a platinum resistance PT100 made by Heraeus, Germany, with a range of −60 to 300°C and an accuracy of ±0.15°C.

![Figure 1 Litchi spray precooling test platform](image)

1. Frequency conversion pump
2. Pressure relief valve
3. Digital display flowmeter
4. Spray Nozzle
5. Perforated basket
6. Litchi
7. Evaporating coil
8. Ice cool storage box
9. Compressor
10. Condenser

**TEST MATERIALS**

The litchi variety used in the experiment was "Huaizhi", with a maturity of 8-9. The litchis were transported back to the test within 3 h
after picking, and the lychees with a diameter between 30 and 32 mm were selected as the test material.

**TEST METHOD**

According to the main factors and levels of litchi spray pre-cooling in literature [9], the main factors and levels in the test process are determined as follows: spray temperature (A), spray flow rate (B), litchi layer number (C), as shown in the table 1 shown. The orthogonal test method was used to study the effects of spray temperature, spray flow, and litchi stacking layers on the pre-cooling effect.

| Table 1 Test factors and levels |
|--------------------------------|
| levels | factors                |
|        | Spray temperature A/℃ | Spray flow B/L·s⁻¹·m⁻² | Lychee layers C |
| 1      | 8                     | 4                      | 2               |
| 2      | 5                     | 5                      | 3               |
| 3      | 2                     | 6                      | 4               |

**EVALUATION INDICATORS**

1/2, 3/4, 7/8 pre-cooling time

The pre-cooling time of agricultural products is usually 1/2, 3/4, and 7/8 to measure the cooling effect and rate to avoid the influence of fluid temperature [7,10]. In this paper, 1/2, 3/4, 7/8 pre-cooling time is used to measure the pre-cooling rate of litchi fruit in the middle and late stages of the pre-cooling process. The 7/8 pre-cooling time is taken as the standard for the end of pre-cooling, and the calculation formula is

\[
Z = \frac{t_0 - t}{t_0 - t_\infty} \quad (1)
\]

In the formula: Z is a dimensionless number, taking 1/2, 3/4, 7/8; t is the temperature of litchi fruit at any time, °C; t∞ is the spray temperature, °C; t0 is the initial temperature of litchi fruit, °C.

Pre-cooling uniformity refers to the difference of fruit temperature at different positions in the pre-cooling process. Poor pre-cooling uniformity can easily lead to chilling injury or incomplete pre-cooling of litchi. This article uses the temperature variation coefficient of litchi to evaluate the uniformity of pre-cooling [11]. The calculation formula is

\[
\sigma = \frac{1}{t_p} \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (t_i - t_p)^2} \quad (2)
\]

In the formula: \(\sigma\) is the uniformity; \(t_p\) is the average temperature of each litchi fruit, °C; \(t_i\) is the temperature of the first litchi fruit, °C; \(n\) is the number of measuring points.
Orthogonal Test Results And Analysis Of Litchi Spray Pre-Cooling Process Parameters

Range Analysis Of Test Results

The three factors and three levels listed in Table 1 were tested. The test plan and results are shown in Table 2.

| Serial number | factors | test results |
|---------------|---------|--------------|
|               | Spray temperature A/°C | Spray flow B/L·s⁻¹·m⁻² | Lychee layers C | Spray temperature A/°C | σ |
| 1             | 1       | 1            | 1             | 8.71               | 0.080          |
| 2             | 1       | 2            | 2             | 8.50               | 0.093          |
| 3             | 1       | 3            | 3             | 10.25              | 0.088          |
| 4             | 2       | 1            | 3             | 9.05               | 0.157          |
| 5             | 2       | 2            | 1             | 9.24               | 0.131          |
| 6             | 2       | 3            | 2             | 8.35               | 0.120          |
| 7             | 3       | 1            | 2             | 10.33              | 0.217          |
| 8             | 3       | 2            | 3             | 9.33               | 0.243          |
| 9             | 3       | 3            | 1             | 9.71               | 0.277          |

Note: k₁₁, k₁₂, k₁₃ represent the average 7/8 pre-cooling time of each level of the factor, k₂₁, k₂₂, k₂₃ represent the average pre-cooling uniformity σ of each level of the factor, and the range R represents the maximum value of k of the same factor. The difference from the minimum value.

It can be seen from Table 2 that from the 7/8 pre-cooling time, the best combination is the 6th group A₂B₃C₃, that is, the spray temperature is 5°C, the spray flow is 6 L/(s·m²), and the number of stacked layers of litchi fruit is 2. The 7/8 pre-cooling time of this group is...
8.35 min, which is 80.3% of the longest time group. From the pre-cooling uniformity \( \sigma \), the best combination is the first group A1B1C1, that is, the spray temperature is 8°C, the spray flow is 4 L/(s·m\(^2\)), and the number of litchi fruit stacks is 2, this group is pre-cooled The uniformity \( \sigma \) is 0.08, which is 28.9% of the group with the most uneven temperature distribution of litchi fruits.

It can be seen from Figure 2 that when evaluating the 7/8 pre-cooling time index, the second level (5°C) of the spray temperature (A) is better than the other levels (8, 2°C); the spray flow rate (B) is The second level (5 L·s\(^-1\)·m\(^-2\)) is better than other levels (4, 6 L·s\(^-1\)·m\(^-2\)); the second level (3) of litchi layer (C) is excellent At other levels (2, 4). The optimal combination A2B2C2 is obtained, that is, the spray temperature is 5°C, the spray flow rate is 5 L/(s·m\(^2\)), and the number of litchi layers is 3. From the value of the range \( R_{ij} \), it can be concluded that the most important factor affecting the 7/8 pre-cooling time is the spray temperature (A), and the primary and secondary order is A, C, B.

![Figure 2](image)

**Figure 2 The relationship between 7/8 pre-cooling time and various influencing factors**

It can be seen from Figure 3 that when evaluating the index of pre-cooling uniformity \( \sigma \), the first level of spray temperature (A) (8°C) is better than other levels (5, 2°C); the first level of spray flow (B) One level (4 L·s\(^-1\)·m\(^-2\)) is better than other levels (5, 6 L·s\(^-1\)·m\(^-2\)); the second level (3) of litchi layers (C) is better Other levels (2, 4). The optimal combination A1B1C2 is obtained, that is, the spray temperature is 8°C, the spray flow rate is 4 L/(s·m\(^2\)), and the number of litchi layers is 3. From the value of the range \( R_{ij} \), it can be concluded that the most important factor affecting the pre-cooling uniformity \( \sigma \) is the spray temperature (A), and the primary and secondary order is A, C, B.
Figure 3 The relationship between the uniformity of pre-cooling and various influencing factors

Analysis Of Variance Of Test Results

Table 3 shows the results of variance analysis of the 7/8 precooling time and precooling uniformity $\sigma$ of the orthogonal experiment. It can be seen from the table that the spray precooling process parameters have no significant influence on the 7/8 precooling time ($P>0.05$), and the degree of influence of the 3 factors on the 7/8 precooling time is $A$, $C$, $B$, that is, the spray temperature has the greatest influence, followed by the litchi layer, and the spray flow is the smallest. The spray temperature is the most important factor affecting the 7/8 precooling time. From the Newton cooling formula $q = Ah\Delta t$, it can be seen that the heat dissipation of litchi is proportional to the difference between the temperature of the litchi fruit and the temperature of the cold water. The lower the spray temperature, the heat dissipation per unit time. The more the quantity, the faster the cooling speed, and the shorter the 7/8 precooling time. In addition, there is a certain limit to the influence of the spray flow rate and the number of litchi layers. Increasing the spray flow rate is mainly to increase the $A$ value in the Newtonian cooling formula, but the $A$ value is limited by the total surface area of the litchi. When the spray flow increases to a certain value, cold water The contact with the surface of litchi is sufficient, and the $A$ value is increased by increasing the spray flow rate, thereby increasing the convective heat transfer rate is limited. The fewer layers of litchi, the larger the contact area between litchi and cold water, and the faster the convection heat transfer.

It can be seen from Table 3 that the spray temperature ($A$) significantly ($P<0.05$) affects the uniformity of litchi fruit precooling, and the spray flow rate ($B$) and the number of litchi layers ($C$) have no significant influence on the uniformity of litchi fruit precooling ($P>0.05$). The degree of influence of the three factors on the precooling uniformity $\sigma$ from large to small is $A$, $C$, $B$, which is the same as the influence on the 7/8 precooling time. The spray temperature ($A$) is the main factor affecting the uniformity of the litchi precooling. The lower the precooling temperature, the worse the temperature uniformity. Therefore, there is a certain limit to increase the precooling rate by reducing the spray temperature; as the level of litchi increases ($C$), the contact area between the lychee fruit and the cold water is reduced. The cold water flows down from the
gap between the upper layer of lychee, and uneven contact with the lower layer of lychee fruit, which is easy to cause uneven pre-cooling; the smaller the contact area between the cold water and the lychee fruit in the spray flow, the insufficient pre-cooling, the temperature is uneven.

### Table 3 Analysis of variance of orthogonal test results

| Evaluation index | Variance source | Sum of squares | Degree of freedom | Mean square | F ratio | Significance level |
|------------------|-----------------|----------------|-------------------|-------------|---------|-------------------|
| 7/8 pre-cooling time /min | A               | 1.308          | 2                 | 0.654       | 0.617   | 0.618             |
|                   | B               | 0.292          | 2                 | 0.146       | 0.138   | 0.879             |
|                   | C               | 0.364          | 2                 | 0.182       | 0.172   | 0.854             |
|                   | error           | 2.119          | 2                 | 1.060       |         |                   |
| σ                | A               | 0.040          | 2                 | 0.02        | 23.166  | 0.041             |
|                   | B               | 1.6×10⁻⁴       | 2                 | 8.1×10⁻⁵   | 0.095   | 0.914             |
|                   | C               | 7.5×10⁻⁴       | 2                 | 3.7×10⁻⁴   | 0.437   | 0.696             |
|                   | error           | 0.002          | 2                 | 8.5×10⁻⁴   |         |                   |

The range analysis and the variance analysis have the same law. The influence of the three factors on the 7/8 pre-cooling time and the pre-cooling uniformity σ is A, C, B in order. The optimal storage temperature for litchi is 3 to 5°C, and low temperatures below 3°C can easily cause chilling injury to the fruit [12]. The selling temperature of litchi is usually in the range of 5 to 13°C [13]. When the spraying temperature is 2°C, the pre-cooling is uneven, and the lychee fruit is easily frosted. When the spraying temperature is 8°C, the pre-cooling rate is slow, and the final pre-cooling temperature cannot meet the needs of litchi storage, so the spraying temperature is 5°C. It has a faster pre-cooling rate and better pre-cooling uniformity. When the number of layers is 3, the 7/8 pre-cooling time and pre-cooling uniformity σ of litchi fruit are both smaller than the other two levels, and the optimal number of pre-cooling layers is 3. The pre-cooling uniformity σ of litchi with different spray flow rates is between 0.15 and 0.162, which has little effect on the uniformity of litchi fruits. Therefore, the spray flow rate is selected as 5 L/(s·m²) not only guarantees the pre-cooling efficiency but also good pre-cooling uniformity. Therefore, comprehensively considering the optimal combination of litchi spray pre-cooling process parameters is A₂B₂C₂, that is, the spray temperature is 5°C, the spray flow rate is 5 L/(s·m²), and the number of litchi layers is 3.

### CONCLUSION

A litchi spray pre-cooling test platform was built, and the effects of spray temperature, spray flow rate, and litchi layer number on the spray pre-cooling characteristics of litchi fruit were studied through orthogonal experiments. The test results showed that: 3 factors affect 7/8 The influence degree of pre-cooling time and pre-cooling uniformity σ is spray temperature (A), litchi layer number (C), and the optimal parameter
combination is $A_2B_2C_3$, that is, the spray temperature is 5°C, the spray flow rate is 5 L/(s·m²), and the number of litchi layers is 3.

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