Development of droplet characteristics prediction models for air induction nozzles based on wind tunnel tests

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Abstract: Nozzle flowrate and spray pressure are two of the most important factors influencing on droplet characteristics. With the aim to develop prediction models for air-induction nozzles (AINs), a series of Billericay Farm Services (BFS) AINs with different orifice diameters in combination with tap water were tested. 0.2 MPa, 0.3 MPa, 0.4 MPa, 0.5 MPa, 0.6 MPa and 0.7 MPa of spray pressures and 2 m/s, 3 m/s, 4 m/s and 5 m/s of air speeds were setup. Based on the wind tunnel tests data, prediction models with input variables of nozzle flowrate and spray pressure and output variables of \(D_{0.1}, D_{0.5}, D_{0.9}, \%<150 \mu m\) (proportion of spray volume contained in droplets with diameter below 150 \(\mu m\), relative span (RS) and coefficient of variation (CV) of \(D_{0.5}\) were developed. The developed models were validated based on wind tunnel experimental data. Results showed that: for \(D_{0.1}, D_{0.5}, D_{0.9}\) and \(\%<150 \mu m\), \(R^2\) were equal to 0.768, 0.823, 0.868 and 0.811, indicating that the predictive ability for these four parameters is strong. For RS and CV, \(R^2\) were equal to 0.100 and 0.113, respectively, indicating that the predictive ability for these two parameters is poor. The models developed in the present study are helpful for facilitating the use of AIN in facilitating agricultural spray application.

Keywords: prediction model, agricultural spray application, droplet characteristics, AIN, laser diffraction
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1 Introduction

With the increase in use of chemical pesticide applications in crop protection, the consequent risks of the amount of off-target pesticide, the contamination to the environment, the destruction of the ecological resources, the damage to the downwind crops, the harm to the livestock and human health increase simultaneously\(^{[4,5]}\), these problems are of great concern all over the world\(^{[3]}\). Pesticide spraying is a very complex process with many factors must to be considered\(^{[3]}\). The droplet characteristics (\(D_{0.1}, D_{0.5}, D_{0.9}, \%<150 \mu m\), etc.) are most important effect factors of the agricultural spray applications\(^{[4,5]}\). Droplet characteristics are significantly influenced by spray parameters (nozzle flowrate, nozzle type, nozzle angle, spray pressure, etc.), chemical and physical properties of the pesticide, air speed and other factors\(^{[6]}\). Researchers have been studying to understand the behavior of pesticide spraying for better controlling the spraying behavior to maximize the droplet deposition on the crop leaf surface and minimize the drift proportion to the environment\(^{[7]}\). Droplet movement and penetration\(^{[8]}\), spray deposition\(^{[9]}\) and drift\(^{[10,11]}\), and models are the main research focuses for pesticide management in agricultural spray applications.

Predicting and controlling spray behavior are very important approaches to simplify field and wind tunnel tests in agricultural spray applications. The mathematical models and computer simulations are very powerful complement for predicting and controlling the spray behavior under different parameters. The first use of a prototype model was applied to forestry use to determine application rates in testing of insecticides under consideration for forest insect control in 1971. Thompson developed and improved the relation model between atmospheric diffusion and droplet evaporation, drift and deposition. Akesson developed the PARIS program to estimate the spray drift of different atomizers\(^{[12]}\). Forest Service Cramer-Barry-Grim (FSCBG), which was developed by the United States Department of Agriculture (USDA) Forest Service in cooperation with the United States Army, is the first model for droplet deposition and drift prediction in aerial spraying\(^{[13,14]}\). Agriculture Dispersal (AGDISP) was developed by Spray Drift Task Force (SDTF) based on FSCBG and identified as a valuable software for substantiating drift data which is collected in the extensive aerial field studies.
AgDRIFT®[15] was developed by the SDTF cooperate with EPA (Environmental Protection Agency) and USDA based on AGDISP to provide the valuable prediction for aerial studies prior the field tests. These models are great helpful for the pesticide management in agricultural spray applications.

Several technologies for spray drift reduction have been developed over the years to help with spray drift reduction. Air-induction nozzle (AIN) is a very important drift reduction technology (DRT). It discharges large airbubble-containing droplets and reduces the number of small droplets, therefore reduces the spray drift potential. Deciding desired droplet spectrum for each individual application before the spraying application is very important for agricultural spray applications. Wind tunnel[17] and field studies[18,19] are two traditional approaches for droplet size deciding before spray applications, but they are expensive, time-consuming and labor-intensive. The adoption of model in predicting spray behavior based on different parameters can provide quick and easy decision-making on desired droplet behavior before spraying application. The model development for AIN is great helpful for its’ agricultural spray application, however, not many studies have been done in model building for AIN. Therefore, the modeling research on AIN should be enhanced to facilitate the application of AIN in agricultural spraying.

Nozzle flowrate (a function of nozzle orifice diameter and spray pressure) and spray pressure are two of the most important factors influencing on droplet characteristics, and the droplet size has been proved to be influenced by air speed[20]. However, no study has been found for droplet characteristics predicting by input parameters of nozzle flowrate, spray pressure and air speed. The aim of this research was to build the prediction models between input variables of nozzle flowrate, spray pressure and air speed, and the output variables of $D_{0.1}$, $D_{0.5}$, $D_{0.9}$, the %≤150 μm, relative span (RS) and coefficient of variation (CV) of $D_{0.5}$ for air-induction nozzles (AINs). And then to help with application decision-making based on the predicted droplet characteristics before spray application. A series of BFS AINs with different nozzle orifice diameters were tested under different spray pressures and air speeds.

2 Materials and methods

2.1 Wind tunnel facilities

Comparing to the field test, wind tunnel test can simulate the field conditions and has the outstanding advantages of repeatable, consistence, easy accessibility, and short sampling periods, therefore, wind tunnel test has been wildly used for developing of models in pesticide spraying study. The tests of this study were carried out in the Centre for Pesticide Application and Safety (CPAS) Wind Tunnel Research Facility at the University of Queensland in Gatton, Queensland, Australia. The arrangement of wind tunnel facilities is shown in Figure 1.

2.2 Laser diffraction analyzer

A laser diffraction sensor is an optical, spatial, non-intrusive, non-imaging sampling instrument to characterize sprays, it doesn’t influence the spray behavior during testing[22]. A Helos-Vario laser diffraction system with an R7 lens (Sympatec Inc., Clausthal, Germany) was used in this study. The laser was controlled by Windbox 5.70 software operated on the computer, it directs a laser beam unobtrusively through a spray cloud, hence, the droplet characteristics of the entire spray cloud is calculated by the laser light intensity distribution[23]. This laser-lens combination is able to detect a dynamic droplet size range of 0.5-3500 μm. With the aim of ensuring the sufficient measurement of the entire spray cloud in the area of laser beam scanning, the testing nozzle bodies were mounted on a vertical movement actuator, which was controlled by a PLC (Programmable Logic Controller) and moved the nozzles with a constant speed. Each replication of the spray plume has been measured for 9 seconds, and each test was repeated three times to ensure the correct results. Once the CV of a replication was more than 3%, the results should be removed and the replication should be retested.

2.3 Measuring scenarios

Six BFS AINs with different orifice diameters (BFS 11001, BFS 11002, BFS 11004, BFS 11005, BFS 11006 and BFS 11008) in combination with tap water were tested. 0.2 MPa, 0.3 MPa, 0.4 MPa, 0.5 MPa, 0.6 MPa and 0.7 MPa of spray pressures and 2 m/s, 3 m/s, 4 m/s and 5 m/s of air speeds were setup. The test scenarios are shown in Table 1.

Table 1  Spraying scenarios with different nozzle flowrates, spray pressures and air speeds were tested. The nozzle flowrate was decided by the nozzle orifice diameter and spray pressure. For a given nozzle orifice diameter, the flowrate increases with the increase of spray pressure.

<table>
<thead>
<tr>
<th>Nozzle</th>
<th>Nozzle flowrate/L·min⁻¹</th>
<th>Spray pressure/MPa</th>
<th>Air speed/m·s⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFS11001</td>
<td>0.35, 0.40, 0.46, 0.52, 0.57, 0.61</td>
<td>0.2, 0.3, 0.4, 0.5, 0.6, 0.7</td>
<td>2.3, 4.5</td>
</tr>
<tr>
<td>BFS11002</td>
<td>0.66, 0.80, 0.92, 1.04, 1.14, 1.24</td>
<td>0.2, 0.3, 0.4, 0.5, 0.6, 0.7</td>
<td>2.3, 4.5</td>
</tr>
<tr>
<td>BFS11004</td>
<td>1.31, 1.60, 1.85, 2.07, 2.27, 2.48</td>
<td>0.2, 0.3, 0.4, 0.5, 0.6, 0.7</td>
<td>2.3, 4.5</td>
</tr>
<tr>
<td>BFS11005</td>
<td>1.63, 2.00, 2.31, 2.58, 2.82, 3.04</td>
<td>0.2, 0.3, 0.4, 0.5, 0.6, 0.7</td>
<td>2.3, 4.5</td>
</tr>
<tr>
<td>BFS11006</td>
<td>1.96, 2.40, 2.77, 3.10, 3.39, 3.64</td>
<td>0.2, 0.3, 0.4, 0.5, 0.6, 0.7</td>
<td>2.3, 4.5</td>
</tr>
<tr>
<td>BFS11008</td>
<td>2.61, 3.20, 3.70, 4.13, 4.53, 4.96</td>
<td>0.2, 0.3, 0.4, 0.5, 0.6, 0.7</td>
<td>2.3, 4.5</td>
</tr>
</tbody>
</table>

Figure 1  Arrangement of wind tunnel facilities

Note: The Helos laser diffraction system was mounted 51 cm horizontal distance in downwind direction from the nozzle, a distance for the sufficient breakup of the liquid sheet. The spray clouds were oriented perpendicular to the laser beam and crossed the laser beam when measuring.
2.4 Droplet characteristics

The present study focused on the prediction models between nozzle flowrate, spray pressure and air speed and volumetric droplet characteristics of D_{0.1}, D_{0.5}, D_{0.9}, %<150 μm, RS and CV. D_{0.5} is the volume median diameter (VMD), it is defined as the diameter at which half of the volume of droplets are contained in droplets, D_{0.1}, and D_{0.9} are defined as the volume diameter below which smaller droplets constitute 10% and 90% of the total spray volume, respectively. %<150 μm is the proportion of spray volume contained in droplets with diameter below 150 μm. Droplets uniformity in this study was determined by the CV of spray solution D_{0.5}. And RS denotes the evenness of the spray droplet size spectrum. These droplet characteristic values are very important indices in deciding the spraying deposition on-target and spraying drift to non-target in agricultural spray applications.

2.5 Statistical analysis and modeling

Input variables and output variables are two of basic elements in mathematical modeling and statistical analysis. Prediction model predicts the values of output variables based on the values of input variables by involving the influence of input variables on the output variables. In the present study, nozzle flowrate, spray pressure and air speed were defined as input variables, and D_{0.1}, D_{0.5}, D_{0.9}, %<150 μm, CV and RS were defined as output variables. Prediction models were developed by the Statistic Package for Social Science, version 25.0 (SPSS 25.0)[26] to predict the values D_{0.1}, D_{0.5}, D_{0.9}, %<150 μm, CV and RS by the values of nozzle flowrate, spray pressure and air speed.

Analysis of Variance (ANOVA) was performed to assess the statistical significance between input and output variables and estimate the regression coefficients of prediction models. Means separation for the data was made at p=0.05 level and adjusted by Turkey-Kramer’s Honestly Significant Difference (HSD)[27]. The p-value was used to assess the significant level of prediction models and the validity of the regression coefficients. 0.05 and 0.01 were set as the thresholds for significant and highly significant level[28]. The strength and direction of the relationship between the input and output variables is quantified by the Pearson Product-moment Correlation Coefficient R, the value of R is the strength between dependent and independent variables.

(i) $R^2=0$, the input variable cannot predict the output variable;

(ii) $R^2=1$, the input variable can predict the output variable without error;

(iii) $0<R^2<1$, $R^2=0.1$ means that 10% of the values of output variable are predictable from input variables, i.e.

3 Results

3.1 ANOVA

SS, F and p-value are very important indices for assessing prediction model. SS, the sum of square, it denotes the partitioning of sums of squared deviations or errors[32,33]. F, variance of the group means. The influences significance of nozzle flowrate, spray pressure and air speed on droplet characteristics were analyzed by ANOVA before model developing. Nozzle flowrate and spray pressure were observed to have significant influence on droplet characteristics while the range of air speed from 2 m/s (probably lower) to 5 m/s (probably higher) had no significant influence on droplet characteristics of AINs. These results revealed that the air speed ranged from 2 m/s to 5 m/s could not be as an input variable for the prediction models, because its contribution to the prediction model was rather limited compare with nozzle flowrate and spray pressure. The ANOVA for statistical significance between input variables and each output variable were carried out, the statistical summaries are shown in Table 2.

Table 2. Summaries of ANOVA for assessing the statistical significance between dependent and independent variables

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>SS</th>
<th>F</th>
<th>p-value</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>D_{0.1}</td>
<td>19221.215</td>
<td>114.392</td>
<td>0.000</td>
<td>**</td>
</tr>
<tr>
<td>D_{0.5}</td>
<td>111099.617</td>
<td>160.220</td>
<td>0.000</td>
<td>**</td>
</tr>
<tr>
<td>D_{0.9}</td>
<td>336571.824</td>
<td>227.060</td>
<td>0.000</td>
<td>**</td>
</tr>
<tr>
<td>%&lt;150 μm</td>
<td>841.405</td>
<td>137.975</td>
<td>0.000</td>
<td>**</td>
</tr>
<tr>
<td>RS</td>
<td>0.032</td>
<td>3.818</td>
<td>0.027</td>
<td>*</td>
</tr>
<tr>
<td>CV</td>
<td>29.756</td>
<td>4.375</td>
<td>0.016</td>
<td>*</td>
</tr>
</tbody>
</table>

Note: ‘**’, ‘*’ and ‘-’ indicates respectively that the regression model is at highly significant, significant and not significant level.

Table 2 shows that, the prediction models for D_{0.1}, D_{0.5}, D_{0.9} and %<150 μm are at highly significant level, while the prediction models for RS and CV are at significant level. However, the significance of each regression coefficient for prediction models should be analyzed (hereinafter). If the regression coefficient(s) of one or more input variable(s) was (were) invalid (p>0.05), the prediction model should be established without the invalid regression coefficient(s).

3.2 Development of prediction models

Regression analysis was performed by SPSS to understand which input variable(s) is (are) correlating with the output variable, and to explore the prediction models between input and output variables. For the prediction model, the equation between input variables and output variable is as follow:

$$\hat{y} = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \ldots + \beta_j x_j + e_i$$

where, $\hat{y}$ is the predicted value of the output variable; $\beta_0$ is a constant term estimated by regression analysis; $\beta_j$ are the estimated regression coefficients; $x_1$ through $x_j$ are $j$ distinct input variables for $i$ distinct out variable; $e_i$, also known as residual, it is the deviation between the actual value and the predicted value. In the present study, there are six of output variables, including D_{0.1}, D_{0.5}, D_{0.9}, %<150 μm, RS and CV, and two input variables, including nozzle flowrate and spray pressure. Therefore, $i=1, 2, 3, 4, 5, 6$ and $j=1, 2$. $\hat{y}_i = D_{0.1}, \hat{y}_2 = D_{0.5}, \hat{y}_3 = D_{0.9}, \hat{y}_4 = %<150 μm,$
\( \hat{y}_5 = CV \), \( \hat{y}_6 = RS \). \( x_1 \) = nozzle flowrate, \( x_2 \) = spray pressure. \( \beta_1 \) is the regression coefficient of nozzle flowrate, and \( \beta_2 \) is the regression coefficient of spray pressure. In this study, 144 samples were got from the test, 72 samples were chose randomly for prediction models development, and the 72 remaining samples were used for validation of the prediction models. The coefficient and significance of models were summarized and shown in Table 3.

Table 3 shows that, all the estimated regression coefficients for \( D_{0.1} \), \( D_{0.5} \), \( D_{0.9} \) and \%<150 \( \mu m \) are valid, it means that these four variables can be predicted by the nozzle flowrate and spray pressure with the prediction models. For RS, only the coefficient of constant is valid, hence, the values of RS under different nozzle flowrate and spray pressure are all equal to 1.290. For CV, the coefficients of constant and nozzle flowrate are valid, the minus value of coefficient of nozzle flowrate proved that CV decreases with the increase of nozzle flowrate.

<table>
<thead>
<tr>
<th>Output variable</th>
<th>( \beta_0 )</th>
<th>( p )-value</th>
<th>Sig.</th>
<th>( \beta_1 )</th>
<th>( p )-value</th>
<th>Sig.</th>
<th>( \beta_2 )</th>
<th>( p )-value</th>
<th>Sig.</th>
<th>( e_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( D_{0.1} )</td>
<td>169.654</td>
<td>0.000</td>
<td>**</td>
<td>11.268</td>
<td>0.000</td>
<td>**</td>
<td>-11.551</td>
<td>0.000</td>
<td>**</td>
<td>9.036</td>
</tr>
<tr>
<td>( D_{0.5} )</td>
<td>388.554</td>
<td>0.000</td>
<td>**</td>
<td>26.479</td>
<td>0.000</td>
<td>**</td>
<td>-28.428</td>
<td>0.000</td>
<td>**</td>
<td>18.356</td>
</tr>
<tr>
<td>( D_{0.9} )</td>
<td>659.179</td>
<td>0.000</td>
<td>**</td>
<td>49.759</td>
<td>0.000</td>
<td>**</td>
<td>-45.127</td>
<td>0.000</td>
<td>**</td>
<td>26.838</td>
</tr>
<tr>
<td>%&lt;150 ( \mu m )</td>
<td>6.388</td>
<td>0.000</td>
<td>**</td>
<td>-2.361</td>
<td>0.000</td>
<td>**</td>
<td>2.413</td>
<td>0.000</td>
<td>**</td>
<td>1.721</td>
</tr>
<tr>
<td>RS</td>
<td>1.290</td>
<td>0.000</td>
<td>**</td>
<td>0.011</td>
<td>0.090</td>
<td>-</td>
<td>0.012</td>
<td>0.091</td>
<td>-</td>
<td>0.065</td>
</tr>
<tr>
<td>CV</td>
<td>3.382</td>
<td>0.000</td>
<td>**</td>
<td>-0.496</td>
<td>0.010</td>
<td>**</td>
<td>0.143</td>
<td>0.477</td>
<td>-</td>
<td>1.818</td>
</tr>
</tbody>
</table>

Table 3: \( \beta_0 \) through \( \beta_2 \) are the estimated regression coefficients for the \( i^{th} \) output variables. \( p \)-value indicates the validity of estimated regression coefficients, \( p \)-value>0.05 and ‘-‘ indicate the invalidity of estimated regression coefficients

3.3 Validation of prediction models

Regression fitting\(^{[34]}\) can explain the fitness of a series of data points. In this study, the availability of prediction models was validated by the discrepancy between experimental and predicted values of output variables\(^{[35]}\), and the discrepancy were demonstrated by regression fitting.

Results concluded from Figure 2a-f are as follows:

(a) For \( D_{0.1} \), \( R=0.877 \) and \( R^2=0.768 \), indicating that nozzle flowrate and spray pressure have highly significant correlation with \( D_{0.1} \), 76.8% of the \( D_{0.1} \) values are predictable by nozzle flowrate and spray pressure.

(b) For \( D_{0.5} \), \( R=0.907 \) and \( R^2=0.823 \), indicating that nozzle flowrate and spray pressure have highly significant correlation with \( D_{0.5} \), 82.3% of the \( D_{0.5} \) values are predictable by nozzle flowrate and spray pressure.
(c) For $D_{o.9}$, $R^2 = 0.932$ and $R^2 = 0.868$, indicating that nozzle flowrate and spray pressure have highly significant correlation with $D_{o.9}$. 86.8% of the $D_{o.9}$ values are predictable by nozzle flowrate and spray pressure.

(d) For $%<150 \mu m$, $R^2 = 0.894$ and $R^2 = 0.811$, indicating that nozzle flowrate and spray pressure have highly significant correlation with $%<150 \mu m$. 81.1% of the $%<150 \mu m$ values are predictable by nozzle flowrate and spray pressure.

(e) For $R_S$, $R^2 = 0.316$ and $R^2 = 0.100$, indicating that nozzle flowrate and spray pressure have low correlation with $R_S$, only 10% of the $R_S$ values are predictable by nozzle flowrate and spray pressure.

(f) For $CV$, $R^2 = 0.335$ and $R^2 = 0.113$, indicating that the independent variables have low correlation with $CV$, only 11.3% of the $CV$ values are predictable by nozzle flowrate and spray pressure.

4 Discussion

This study explored the prediction models between input variables of nozzle flowrate, spray pressure, and output variables of $D_{o.1}$, $D_{o.5}$, $D_{o.9}$, $%<150 \mu m$, $R_S$ and $CV$. The experimental results showed that: (1) The air speed (ranged from 2 m/s to 5 m/s) cannot be an input parameter for prediction model in droplet characteristics prediction. (2) The prediction model based on nozzle flowrate and spray pressure had a strong predictive ability for $D_{o.1}$, $D_{o.5}$, $D_{o.9}$ and $%<150 \mu m$. However, the predictive ability of prediction models for $R_S$ and $CV$ based on nozzle flowrate and spray pressure were very poor.

Because the contribution of air speed (ranged from 2 m/s to 5 m/s) to the prediction models was not significant, this range of air speed cannot be an input parameter for prediction model in droplet characteristics prediction. Hoffmann[36] reported that the droplet size parameters ($D_{o.1}$, $D_{o.5}$ and $D_{o.9}$) increased as the air speed increased from 0.6 m/s to 2.2 m/s and slightly decreased when the air speed increased from 2.2 m/s to 4.9 m/s in the wind tunnel. This report indicated that the air speed ranged from 2.2 m/s to 4.5 m/s had an influence on droplet size parameters. However, the test results of the present study demonstrated that the air speed ranged from 2 m/s (probably lower) to 5 m/s (probably higher) had a very limited contribution to the prediction models comparing to the nozzle flowrate and spray pressure.

The fitting correlation coefficient $R^2$ for prediction models of $D_{o.1}$, $D_{o.5}$ and $D_{o.9}$ were equal to 0.768, 0.823 and 0.868, respectively. Hence, comparing the predictive abilities of prediction models for different droplet diameter sizes parameters, the prediction model for $D_{o.9}$ had the most effective predictive ability and followed by $D_{o.5}$ and $D_{o.1}$; it indicated that the predictive ability increased with the increase of droplet diameter size. The fitting correlation coefficient $R^2$ for prediction models for $R_S$ and $CV$ were equal to 0.100 and 0.113, respectively, it indicated that the predictive abilities of these models were very poor. It is because the value of $R_S$ is calculated by $D_{o.1}$, $D_{o.5}$ and $D_{o.9}$, and the value of $CV$ is calculated by $D_{o.5}$, the values of $R_S$ and $CV$ are depending on droplet diameter size parameters, hence, the values of $R_S$ and $CV$ cannot be predicted directly by nozzle flowrate and spray pressure.

5 Conclusions

In the present study, with the aim to understand the spray behavior of AIN under different parameters of nozzle flowrates and spray pressures and build prediction models for AIN, six BFS AINs with different orifice diameters under different spray pressures and air speed were tested. Comparing to the nozzle flowrate and spray pressure, the contribution of air speed to the prediction models as an input variable was very poor. Hence, the prediction models were developed to predict the output variables of $D_{o.1}$, $D_{o.5}$, $D_{o.9}$, $%<150 \mu m$, $R_S$ and $CV$ by the input variables of nozzle flowrate and spray pressure. The prediction abilities of prediction models were validated based on the wind tunnel tests data. Validation results showed that $D_{o.1}$, $D_{o.5}$, $D_{o.9}$ and $%<150 \mu m$ can be predicted by input variables of nozzle flowrate and spray pressure, while $R_S$ and $CV$ cannot be predicted by these two input variables. The prediction models can help applicators with making spraying decision by predicting $D_{o.1}$, $D_{o.5}$, $D_{o.9}$ and $%<150 \mu m$ based on the values of nozzle flowrate and spray pressure prior to agricultural spray application.

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[References]


