Irrigation decision model for tomato seedlings based on optimal photosynthetic rate

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Abstract: Soil moisture is a major environmental factor that influences tomato growth and development. Suitable soil moisture not only increases tomato production but also saves irrigation water. In this study, an irrigation decision model was developed, which called soil moisture regulation model, for optimizing growth of tomato seedlings while saving water. The data used for modeling were collected from a multi-gradient nested experiment, in which temperature, photosynthetic photon flux density (PPFD), carbon dioxide (CO2) concentration and soil moisture were variables and the corresponding photosynthetic rate was measured. Subsequently, a prediction model of tomato photosynthetic rate was constructed using support vector regression (SVR) algorithm. With photosynthetic rate prediction model as fitness function, genetic algorithm (GA) was used to find the optimal soil moisture under each combination of the above environmental factors. Finally, back propagation neural network (BPNN) algorithm was used to establish a decision model of tomato irrigation, which could provide the optimal soil moisture under current environment. For the soil moisture regulation model constructed here, the coefficient of determination was 0.9738, the mean square error of the test set was 1.51×10−3, the slope of the verified straight line was 0.9752, and the intercept was 0.00916. This model demonstrated high precision, which thereby provides a theoretical basis for accurate irrigation control in the greenhouse facility environment.

Keywords: irrigation, decision model, soil moisture, tomato, photosynthetic rate, machine learning

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1 Introduction

The reasonable use of agricultural water resources could improve the efficiency of water resource utilization, alleviate water shortages, and promote agricultural development in Northwest China1,2. Tomato is a typical greenhouse crop. The water tomato absorbed is mainly from soil, which determines its growth and yield3-5. Drought stress could lead to crops’ growth decrease, resulting from the damage of metabolic processes and photosynthetic apparatus. Ors et al.6 found out that drought condition could result in permanent damage to the plant including disruption of stem and root development, as well as decrease in number and width of leaves. When irrigation is scarce, the chemical environment of the crop roots changes, thereby affecting the photosynthetic rate of the plant7. However, more irrigation is not always better for plants. An excessive water supply weakens the active oxygen metabolism of the crop, which affects photosynthetic rate, plant developmental stages and crop production8. Liu et al.9 investigated the suitable drip irrigation scheduling for tomato grown in solar greenhouse, and found that plant-pan coefficients Kgp 0.9 and Kgp 1.1 had no significant difference in yield, suggesting that excessive irrigation water cannot increase tomato yield significantly. The water demand of tomatoes is also highly related to various environmental factors such as light intensity, carbon dioxide (CO2) concentration, and temperature10,11. Therefore, it is necessary to adjust the irrigation volume considering the water demand of plants under different environmental conditions.

The intelligent control of the soil water environment is a field of great research interest. Mohapatra et al.12 predicted hourly soil moisture content requirement as well as required soil evapotranspiration using the Blaney-Criddle method based on radial basis function neural network, and developed a fuzzy logic based weather dependent irrigation control mechanism. There were also researches on irrigation control combined with crop growth models. Choi et al.13 developed a tomato transpiration model considering the specific environment in the greenhouse, which could be used for precision irrigation and environment control in greenhouse tomato cultivation. Soundharajan et al.14 proposed a simulation-optimization framework, which utilized a rice crop growth simulation model to identify the critical periods of growth, and the optimal water allocations were developed using genetic algorithm (GA) based optimizer during the crop growing period. Taking into account the impact of the weather, Gowing et al.15 presented an approach to predicting short-term supplemental irrigation schedules for potatoes using short-term weather forecasts for optimal irrigation decisions. Rowshon et al.16 developed a
Climate-Smart Decision-Support System for modeling water demand of rice irrigation schemes under climate change impacts. Photosynthesis is the basis of dry matter production in plants. Photosynthetic rate is an important parameter characterizing the photosynthetic capacity of the photosynthetic apparatus\cite{17}. In addition, there were close relationships between yield and net photosynthetic rate\cite{18}. Previous studies to determine the target soil moisture or soil moisture requirement have not considered the effect of photosynthetic rate on these calculations.

This study considered the effects of temperature, photosynthetic photon flux density (PPFD), CO$_2$ concentration and soil moisture on photosynthesis and proposed a photosynthetic rate prediction model to obtain the photosynthetic rate values of tomatoes under different environmental conditions. On this basis, a soil moisture optimization method was proposed to calculate the optimal soil moisture value for tomato growth. Then, a tomato irrigation decision model was constructed, which dynamically obtained the optimal soil moisture value under different environmental conditions. This irrigation decision model provides a theoretical approach for optimizing the growth of tomato seedlings as well as maximizing the irrigation efficiency.

## 2 Materials and methods

### 2.1 Experimental materials

The experiment was carried out in the Key Laboratory of Agricultural Internet of Things of Ministry of Agriculture and Rural Affairs, Northwest A&F University, Xianyang City, Shaanxi Province. Tomato seedlings (Zhongyan TV1) were cultured on seedling substrate (Pindstrup Substrate, Denmark). When the tomato seedlings had grown 3-4 true leaves, healthy seedlings with similar shape were transplanted into 10 cm×10 cm×10 cm square planting boxes and cultivated in a climate chamber (RGL-P500-D-CO$_2$, Darth Carter, China), as shown in Figure 1. In the climate chamber, the temperature of day and night was set to 28°C and 20°C, the relative humidity of the air was set to 50%, and the CO$_2$ concentration was set to 400 µmol/mol. Five different soil water contents were prepared in the planting boxes by 3 d of irrigation at different rates (0, 25, 50, 75, and 100 mL) at the end of the recovery stage. During this period, the irrigation rate was changed dynamically to maintain the average of current soil volumetric moisture content within ±1% deviation from the set value (5%, 10%, 20%, 30%, 40%). No pesticides or hormones were sprayed during the cultivation period.

![Figure 1](image1.png) Untreated tomato plants with planting boxes in the climate chamber

### 2.2 Experimental methods

To generate modeling data for the tomato seedling photosynthetic rate prediction model, a multi-environmental factor nested experiment was designed. The photosynthetic rate data was acquired at 9:00-11:30 and 14:30-17:30. After the seedlings had grown 5-6 true leaves, three tomato seedlings were randomly selected from each irrigation treatment group. The third functional leaves from the top were selected for measurement of photosynthetic rate. The photosynthetic rates of the three tomato seedlings under each treatment were averaged to record.

Environmental changes required for the experiment were provided by different environmental control modules of an LI-6800 Portable Photosynthesis System (LI-COR Biosciences, USA). The LI-6800 sensor head was used to clamp the leaf with an area of 2 cm$^2$ to measure the gas exchange volumes. According to the optimum temperature range for tomato seedlings growth\cite{19}, the temperature control module provided four temperature settings (18°C, 23°C, 28°C, and 33°C); according to the suitable light intensities for the culture of young tomato plants\cite{20}, the light emitting diode light source module provided six PPFD gradients (0, 50, 100, 500, 600, and 800 µmol/m$^2$/s); considering the light energy utilization and light saturation point of tomato under different CO$_2$ concentration\cite{21}, the CO$_2$ selection injection module provided three CO$_2$ concentrations (400, 700, and 1000 µmol/mol); and the irrigation control provided five soil volumetric moisture contents (5%, 10%, 20%, 30%, 40%).

In order to ensure that soil moisture content is maintained at the set value, it is necessary to monitor soil moisture in real time and irrigate timely. In this experiment, an automatic irrigation device was designed. The data from soil moisture sensor (EC-5, METER Environment, USA) was returned to the single-chip microcomputer every second through the wireless sensor network, and compared with the soil moisture set in the experiment. When the difference between the actual soil moisture and the set soil moisture was more than 1%, the single-chip microcomputer started the water pump by controlling the relay. When the actual soil moisture was equal to the set soil moisture, the pump was turned off to stop irrigation. The soil moisture contents were taken at 2.5 cm around the rhizomes of the seedlings, and the average values of the three measurements were recorded. The environmental equipment is shown in Figure 2.

With temperature, PPFD, CO$_2$ concentration, and soil moisture as independent variables, net photosynthetic rate as dependent variable, 360 sets of tomato seedling data were obtained in the above experiment.

![Figure 2](image2.png) Environmental equipment of photosynthetic rate and soil moisture

a. LI-6800 portable photosynthesis system

b. Automatic irrigation device
2.3 Pearson correlation

To avoid the impact of magnitude differences on the training results of the models, the mapminmax function was used to normalize the different dimension data to the \([-1, 1]\) interval, including temperature, CO₂ concentration, PPFD, soil moisture, and photosynthetic rate. The normalization formula is:

\[
z^i = 2(z_{\text{min}} - z_i)/(z_{\text{max}} - z_{\text{min}}) - 1
\]

where, \(z_i\) is the data to be normalized; \(z_{\text{min}}\) and \(z_{\text{max}}\) are the minimum and maximum values in the data set to be normalized.

Then, in order to analyze the correlation between various environmental factors and photosynthetic rate, Pearson correlation analysis was applied. The Pearson correlation is a statistic method used to reflect the degree of linear correlation between two variables[22], and the formulas are given by Equations (2) to (5).

\[
S_k = \frac{\sum_{i=1}^{n}(X_i - \bar{X})^2}{n}
\]

\[
S_y = \frac{\sum_{i=1}^{n}(Y_i - \bar{Y})^2}{n}
\]

\[
S_{xy} = \frac{\sum_{i=1}^{n}(X_i - \bar{X})(Y_i - \bar{Y})}{n}
\]

\[
r = \frac{S_{xy}}{S_x S_y}
\]

where, \(X_i (j = 1, 2, 3, 4)\) represent temperature, CO₂, PPFD and soil moisture respectively; \(n\) is the number of samples; \(\bar{X}\) is the standard deviation of the \(j\)th environmental variable; \(Y\) is photosynthetic rate; \(\bar{Y}\) is the standard deviation of \(Y\); \(S_{xy}\) is the covariance of \(X_j\) and \(Y\); \(r\) is Pearson correlation coefficient.

The \textit{pearson} function of the \texttt{scipy.stats} package in Python 3.6 was used to calculate the Pearson correlation coefficient between the photosynthetic rate and each factor.

2.4 Photosynthetic rate prediction model

First, a tomato photosynthetic rate prediction model was built based on the support vector regression (SVR) algorithm, which was used to predict the photosynthetic rate of tomatoes grown in different environments. Support vector machine (SVM) is a typical kernel machine learning method, which minimizes the boundary between empirical risk and Vapnik-Chervonenkis (VC) dimension, without compromising the accuracy of the data approximation and the complexity of the approximation function to get good classification and promotion ability[23]. The SVM for regression (SVR) has been widely used in various modeling studies because of its unique performance in solving small sample sets, non-linear and high-dimensional regression problems.

The normalized data sets were randomly divided into the training set and the testing set, with the ratio of 7:3. In the SVR algorithm, the penalty factor \(c\) and kernel function parameter \(g\) are important parameters that affect the model performance[24]. To obtain high prediction accuracy, the optimal algorithm parameters were determined using the grid search method. The peak model accuracy was obtained when the SVR parameter \(c\) was 2 and \(g\) was 0.5.

For a given data set \((x_i, y_i)\), \(x_i \in \mathbb{R}^N, y_i \in \mathbb{R}, i = 1, \ldots, n\), the radial basis function (RBF) kernel was used. The nonlinear inseparable problems in the low-dimensional space were mapped to the high-dimensional space, and a hyperplane for optimal classification was generated in the high-dimensional space for linear regression decision analysis. Finally, a nonlinear regression function was obtained:

\[
f(x) = \sum_{i=1}^{n}(\alpha_i^* - \alpha_i)k(x_i, x) + b
\]

where \(f(x)\) is the output of the decision function, \(k(x_i, x)\) is the kernel function, \(\alpha_i^*\) and \(\alpha_i\) are the Lagrange multipliers, and \(b\) is the offset value.

In order to verify the reliability of SVR model, using the same data set, photosynthetic rate prediction models were constructed by the partial least squares regression (PLSR) algorithm and back propagation neural network (BPNN) algorithm. Their coefficient of determination \((R^2)\) and root mean square error (RMSE) were compared and analyzed.

2.5 Soil moisture optimization method

Based on the tomato photosynthesis rate prediction model, the tomato photosynthesis rate was used as the fitness function, and a soil moisture optimization method was proposed based on genetic algorithm (GA). Therefore, the optimal soil moisture values under each combination of environmental conditions were obtained.

The core idea of the GA is to combine the survival rules of the fittest in biological evolution with the random information exchange mechanism of the chromosomes within the population[25]. Because of its advantages such as robustness and suitability for parallel processing, GA has attracted attention in many areas such as function optimization, machine learning, and data processing[26].

The main parameters that affect GA performance are the population size \textit{popsize}, the crossover probability \textit{pc}, and the mutation probability \textit{pm}. The grid search was adopted to choose the parameter combination with the lowest mean square error (MSE). \textit{pc}, \textit{pm}, and \textit{popsize} were determined to be 0.9, 0.1, and 60, respectively.

The algorithm flow was as follows:

1) Initialization. The tomato photosynthetic rate model was introduced as a fitness function; the GA parameters \textit{popsize}, \textit{pc} and \textit{pm} and the termination evolution criterion were set; the initial population was created based on the soil moisture range; the evolution algebra counter was reset. Then, a set of environmental combinations of temperature, CO₂, and PPFD was extracted.

2) Individual evaluation. According to the current environmental combination, the fitness, in terms of the corresponding photosynthetic rate value, of each individual in the population was calculated.

3) Population evolution. The population was selected, crossed, and mutated to form a new generation of population \(X(t+1)\). This operation was continued, recorded and the most adaptable individual was updated until the termination criterion was met.

4) Results output. The individual (soil moisture) with the highest fitness in the group of current environments was output as the optimal solution. A new group of environmental conditions was extracted and the above operations were repeated until all optimizations were completed.

Because the photosynthetic rate in the low-light interval of [0, 100] is generally low, the difference in regulation effect is small. Therefore, based on the above process, the temperature was adjusted within the interval [18, 33] with a step of 1°C, the CO₂ concentration was adjusted within the interval [400, 1000] with a step of 50 μmol/mol, and the PPFD was adjusted within the interval [100, 800] with a step of 50 μmol/m²·s. The optimal soil moisture content corresponding to the maximum photosynthetic value under the combination of temperature, CO₂ concentration and PPFD in the 3120 groups was searched and assessed for irrigation regulation.

2.6 Soil moisture regulation model

In order to dynamically predict the optimal soil moisture and
reduce calculation time, a soil moisture regulation model was established based on the proposed methods. The relationship between these methods is shown in Figure 3.

The temperature, light intensity and CO₂ concentration of the greenhouse were used as inputs to construct the soil moisture regulation model using the BPNN algorithm. The model could output the optimal soil moisture based on the current greenhouse environment and could be easily transplanted into the embedded terminal. The application of the soil moisture regulation model is shown in Figure 4.

Among the neural network algorithms, the BPNN is a feed-forward neural network with three or more layers, and is trained according to the error back propagation algorithm. The input signal is transmitted between the neurons in each layer, and through the activation function of each neuron, forward propagation is completed. Based on the forward-propagating error information, the BPNN uses the gradient descent method to modify the network’s multilayer connection weights and thresholds layer by layer from back to front, until it reaches the termination condition. Its main applications are in information analysis, image processing, and data optimization.[27,28]

Then, the optimized data sets were randomly divided into the training set and testing set, with the ratio of 8:2. The parameters of the BPNN were set as follows: three neurons for the input layer, two hidden layers, with eight and six neurons, respectively, and one neuron for the output layer; the learning rate was 0.02, and the maximum training steps was 2000. The BackpropTrainer function of the pybrain.supervised.trainers package was used to train the BPNN.

In order to verify the reliability of BPNN model, using the same dataset, soil moisture regulation models were constructed by the PLSR algorithm, SVR algorithm and random forest (RF) algorithm. Their \( R^2 \) and MSE were compared and analyzed.

3 Results and analysis

3.1 Experiment results

The correlation coefficients between photosynthetic rate and various environmental factors are shown in Table 1.

| Table 1 | Correlation between various factors and photosynthetic rate |
|---------|------------------------------------------------------------|
|          | Temperature | CO₂ concentration | PPFD | Soil moisture |
| Pearson correlation coefficient | 0.084 | 0.205* | 0.536* | 0.296* |
| \( p \)-value | 0.129 | <0.0001 | <0.0001 | <0.0001 |

Note: * means significant correlation at \( p<0.01 \)

In this experiment, photosynthesis rate was positively associated with PPFD, CO₂ concentration, temperature and soil moisture, and had a significant correlation with PPFD, CO₂ concentration and soil moisture.

Based on the data obtained from the above experiment, the effects of light intensity and soil moisture on the photosynthetic rate of tomatoes were analyzed at a temperature of 28°C and CO₂ concentration of 400 \( \mu \text{mol/mol} \); the light response curves under different soil moisture conditions were shown in Figure 5.

When the PPFD was low (0-200 \( \mu \text{mol/m}^2 \cdot \text{s} \)), light intensity was the main factor limiting the plant photosynthesis rate and soil moisture had little effect on plant photosynthesis. As the light intensity increased, the effect of soil moisture on the photosynthetic rate of plants gradually became apparent. Therefore, it can be concluded that under different light intensities, the water demand of plants changed greatly, resulting in different values of optimal soil moisture.

Meanwhile, under different treatments of soil water content, the light saturation points of the plant also changed, indicating that the influence of multiple environmental factors on the growth of tomatoes was coupled. Therefore, it was of practical significance to explore the soil moisture range suitable for tomato growth under multiple environmental factors.

3.2 Tomato photosynthetic rate prediction model validation results

To optimize the model results, the SVR algorithm and BPNN algorithm were used to construct the tomato photosynthetic rate prediction model. The newff function was used to construct a single hidden layer of BPNN algorithm. After multiple attempts, the number of neurons in the hidden layer was set to 10, the
number of training runs was set to 1000, the training target was set to 10^{-5}, and the learning rate was set to 0.1. The PLSR algorithm was used for fitting. The $R^2$ and RMSE of the three models were compared (Table 2).

| Algorithm | Training set | Test set |
|-----------|--------------|----------|
|           | $R^2$ | RMSE | $R^2$ | RMSE |
| PLSR      | 0.4306 | 4.0065 | 0.4296 | 4.3033 |
| BPNN      | 0.9368 | 1.3459 | 0.9304 | 1.4484 |
| SVR       | 0.9556 | 1.1277 | 0.9447 | 1.2911 |

For the SVR model, the training set $R^2$ was 0.9556, and the RMSE was 1.1277; the testing set $R^2$ was 0.9447, and the RMSE was 1.2911. All indicators performed better than the BPNN algorithm. Therefore, the photosynthetic rate prediction model based on the SVR algorithm was selected, and the test set was used for model verification. The linear slope was 0.9301 and the intercept was 0.2617. The verification result is shown in Figure 6.

![Figure 6](image-url)

3.3 Soil moisture optimization method validation results

In order to verify the reliability of soil moisture optimization method based on GA, particle swarm optimization (PSO) algorithm was applied to soil moisture optimization method. According to researches on the PSO parameter settings\cite{29,30}, parameters $c_1$ and $c_2$ are important for algorithm performance. Therefore, $c_1$ and $c_2$ were tested in the range of $[0, 4]$, and a cross-over attempt was conducted. When $c_1$ and $c_2$ were both 2, the peak accuracy was achieved.

To compare the performance of the two algorithms, optimization methods were applied to find the optimal photosynthetic rate under different environmental conditions. The temperature was fixed at 18°C, the CO$_2$ concentrations were set to 400 and 700 μmol/mol, the PPFD was adjusted within the range of [400, 800] in steps of 100 μmol·m$^{-2}$·s$^{-1}$. The optimization results were shown in Table 3. Under the same set of optimization conditions, the optimal photosynthetic rate value found by the GA was always higher than that of the PSO algorithm, by an average of 0.07298 μmol·m$^{-2}$·s$^{-1}$ under ten different conditions. When compared with PSO, the GA showed better convergence of the optimization calculation and was more suitable for this optimization problem.

For the CO$_2$ concentration of 400 μmol/mol and temperature within the range of 18°C to 33°C, the partial GA optimization process was shown in Figure 7. From this, 3120 sets of optimal soil moisture data sets under the combination of temperature, CO$_2$ concentration, and PPFD were obtained as the basis for building the soil moisture regulation model.

![Figure 7](image-url)

### Table 3 Comparison of the optimization results in two methods

| CO$_2$ concentration / μmol·mol$^{-1}$ | PPFD / μmol·m$^{-2}$·s$^{-1}$ | Photosynthetic rate predicted by GA / μmol·m$^{-2}$·s$^{-1}$ | Photosynthetic rate predicted by PSO / μmol·m$^{-2}$·s$^{-1}$ |
|--------------------------------------|-------------------------------|--------------------------------------------------|--------------------------------------------------|
| 400                                  | 400                           | 6.516                                            | 6.398                                            |
| 400                                  | 500                           | 5.681                                            | 5.681                                            |
| 400                                  | 600                           | 4.726                                            | 4.691                                            |
| 400                                  | 700                           | 4.691                                            | 4.055                                            |
| 400                                  | 800                           | 3.829                                            | 3.824                                            |
| 700                                  | 400                           | 10.40                                            | 10.40                                            |
| 700                                  | 500                           | 9.548                                            | 9.536                                            |
| 700                                  | 600                           | 7.275                                            | 7.273                                            |
| 700                                  | 700                           | 7.172                                            | 7.166                                            |
| 700                                  | 800                           | 6.551                                            | 6.550                                            |
CO₂ concentration and optimal soil moisture. The CO₂ concentration range was [400, 1000] µmol/mol, the PPFD range was [100, 800] µmol/m²·s and the temperatures were 18°C, 23°C, 28°C, and 33°C.

When the temperature was further increased to 33°C, plant growth was restricted, which led to a reduction in water consumption for various physiological reactions. This resulted in the soil moisture control point at 33°C being lower than that at 28°C.

3.4 Soil moisture regulation model validation results

The BPNN, SVR, RF, and PLSR algorithms were used to construct soil moisture regulation models. The grid search and cross-validation methods were used in all of these models for parameters determination, and the $R^2$ and the MSE were used to judge the model accuracy. The accuracy of each model is shown in Table 4.

Table 4 Comparison of regulation model evaluation indexes of the four algorithms

| Algorithm | Training set | Test set |
|-----------|--------------|----------|
|           | $R^2$ | MSE | $R^2$ | MSE |
| PLSR      | 0.5783 | 2.78E-04 | 0.5032 | 3.12E-04 |
| SVR       | 0.8069 | 1.27E-04 | 0.7951 | 1.33E-04 |
| RF        | 0.9334 | 4.38E-05 | 0.9187 | 5.11E-05 |
| BPNN      | 0.9746 | 1.71E-05 | 0.9738 | 1.51E-05 |

The modeling results of multivariate statistical analysis methods (such as PLSR) were poor, with $R^2$ of the training and test sets less than 0.6. Similarly, the accuracy of the model trained by the SVR algorithm was also low. The $R^2$ and MSE of the RF algorithm were better than that of SVR, but the predicted values of the training samples were discontinuous, indicating that the RF algorithm was not suitable for the construction of this model. When compared with the other algorithms, the model trained by the BPNN algorithm had a high determination coefficient and a small MSE.

Model verification was performed using 624 test sets (Figure 9); the verification results generated a linear slope of 0.9752 and an intercept of 0.009162. The soil moisture regulation model trained based on the BPNN algorithm had the highest accuracy, therefore, the BPNN algorithm was the best choice for soil moisture regulation model construction.

4 Discussion

The analysis of Pearson correlation between photosynthetic rate and environments showed that PPFD, CO₂ concentration, and soil moisture all had a great influence on the photosynthetic rate (Table 1). This is likely because that light is an energy source of photosynthesis[31], and both CO₂ and water are reactants of photosynthesis[32]. Additionally, temperature is an important factor influencing the photosynthesis of plants as well, but the temperature set in this thesis is suitable for tomato growth[33,34].
resulting in the correlation between temperature and photosynthetic rate being non-significant. Temperature, light and CO₂ concentration could affect the stomatal movements and a series of enzyme-catalyzed reactions of plants[35,36], which results in the impact of the environments on plant growth is coupled[37,38]. The optimal soil moisture changes with different light intensity, CO₂ concentration, as well as temperature (Figure 8). When temperature was low, the activity of photosynthetic enzymes was inhibited[39], which would decrease the demand for light and CO₂. Then, the photo inhibition might occur, and the photosynthetic rate[40] and water required for reactions might reduce. Meanwhile, the excessive CO₂ might make stomata conductance be reduced[41], and the water consumed by transpiration decreased[42]. On the contrary, when the temperature was around 23°C, the activity of photosynthetic enzymes was high[43]. The performance of photosynthesis would be improved, and the demand for light and CO₂ increased. To this end, the water required for photosynthesis and transpiration would increase. Moreover, it is similar to the situation of low temperature that the activity of photosynthetic enzymes would decrease at high temperature[44]. The water requirement of tomato would decrease as well. As is well-known, the optimal soil moisture should be determined according to the water requirement of tomato. Intelligent regulation of soil moisture needs to account for these coupled environmental factors, which would improve tomato growth.

The aim of this research was to optimize photosynthetic rate of tomato in different environments by investigating the impact of soil moisture on photosynthesis. The optimal soil moisture in the soil moisture regulation model could be calculated dynamically with the change of multi-environment, and it could also save water. In terms of edge computing used in embedded terminals, machine learning has advantages over deep learning due to its small data requirements and short computing time. In this paper, machine learning was used to fit experimental data to build models. Among the aforementioned modeling methods, both the SVR algorithm and the BPNN algorithm were used to build the photosynthetic rate prediction model and the soil moisture regulation model, but the difference between their performance was significant. It might be because that the SVR algorithm is more suitable for the fitting of small samples and the multi-layer BPNN algorithm performs well in the fitting of larger data sets. The model built on the basis of photosynthetic data is more in line with the growth characteristics of tomato. At the same time, machine learning could provide the possibility for combining photosynthetic data and irrigation models, which would achieve efficient and precise irrigation as these models could be embedded in intelligent irrigation equipment. Data-driven models might be the main direction of future irrigation models.

Since tomatoes of different varieties have similar growth characteristics[45], their photosynthetic data change with the environment similarly. Machine learning might be an appropriate method for the regression of these data. The modeling method proposed could be further applied to provide optimal soil moisture for other varieties of tomatoes by using the same data acquisition method.

### 5 Conclusions

This paper conducted multi-gradient nested experiment of environmental factors to measure the photosynthetic rate of tomato seedlings under different PPF D, temperature, CO₂ concentration, and soil moisture conditions. A soil moisture regulation model was constructed to dynamically predict optimal soil moisture for tomato growth under different environmental conditions. This model was able to provide the suitable soil moisture environment for greenhouse tomatoes, reduce ineffective transpiration of plants, and improve water utilization, thereby providing a theoretical basis for precision irrigation in greenhouse facility. The main conclusions were as follows:

1) The PLSR, BPNN, and SVR algorithms were used to construct the photosynthetic rate prediction model, and the test set $R^2$ of the tomato photosynthetic rate prediction model based on the SVR algorithm was 0.9447, exhibiting high accuracy. This model provided a method for the dynamic acquisition of tomato photosynthetic rate values in different environments.

2) Based on the tomato photosynthetic rate prediction model constructed in this study, the PSO and GA algorithm were used to find the maximum photosynthetic rate and then obtain the optimal soil moisture point. The comparison showed that the soil moisture model based on the GA had a higher accuracy than the PSO algorithm.

3) When compared with other algorithms tested, the soil moisture regulation model based on the BPNN algorithm had the highest accuracy, with a testing set $R^2$ of 0.9738, and MSE of $1.51 \times 10^{-5}$. The results showed that the soil moisture regulation model was highly accurate and could output the optimal soil moisture point under different environmental conditions, providing a theoretical basis for greenhouse soil water environment regulation.

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### References

[1] Yang H, Du T S, Qiu R J, Chen J L, Wang F, Li Y, et al. Improved water use efficiency and fruit quality of greenhouse crops under regulated deficit irrigation in northwest China. Agricultural Water Management, 2017; 179: 193–204.

[2] Zhang Q T, Xia Q, Liu C C K, Geng S. Technologies for efficient use of irrigation water and energy in China. Journal of Integrative Agriculture, 2013; 12: 1363–1370. (in Chinese)

[3] Hudson J P, Salter P J. Effects of different water-regimes on the growth of tomatoes under glass. Nature, 1953; 171: 480–481.

[4] Khapte P S, Kumar P, Burman U, Khan N. Deficit irrigation in tomato: Agronomical and physio-biochemical implications. Scientia Horticulturae, 2019; 258: 265–264.

[5] Li Q M, Wei M, Li Y M, Feng G L, Wang Y P, Li S H, et al. Effects of soil moisture on water transport, photosynthetic carbon gain and water use efficiency in tomato are influenced by evaporative demand. Agricultural Water Management, 2019; 226: 105818. doi: 10.1016/j.agwat.2019.105818.

[6] Ors S, Ekinci M, Yildirim E, Sahin U, Turan M, Dursun A. Interactive effects of salinity and drought stress on photosynthetic characteristics and physiology of tomato (Lycopersicon esculentum L.) seedlings. South African Journal of Botany, 2021; 137: 335–339.

[7] He Z H, Li M N, Cai Z L, Zhao R S, Hong T T, Yang Z, et al. Optimal irrigation and fertilizer amounts based on multi-level fuzzy comprehensive
Evaluation of yield, growth and fruit quality on cherry tomato. Agricultural Water Management, 2021; 243: 106360. doi: 10.1016/j.agwat.2020.106360

Elkelish A A, Alhaithoul H A S, Qari S H, Soliman M H, Hasanzuamman M. Pretreatment with Trichoderma harzianum alleviates waterlogging-induced growth alterations in tomato seedlings by modulating physiological, biochemical, and molecular mechanisms. Environmental and Experimental Botany, 2020; 171: 103946. doi: 10.1016/j.envexpbot.2019.103946

Liu H, Duam A W, Li F S, Sun J S, Wang Y C, Sun C T. Drip irrigation scheduling for tomato grown in solar greenhouse based on pan evaporation in North China plain. Journal of Integrative Agriculture, 2013; 12: 520–531.

Harmano, Salokhe V M, Babel M S, Tantau H J. Water requirement of drip irrigated tomatoes grown in greenhouse in tropical environment. Agricultural Water Management, 2005; 71: 225–242.

Maldonado A J, Benavides-Mendoza A, Romenus K D A, Morales-Diaz A. Estimation of the water requirements of greenhouse tomato crop using multiple regression models. Emirates Journal of Food & Agriculture, 2014; 26(10): 885-897.

Mohapatra A G, Lenka S K, Ksawan B. Neural network and fuzzy logic based smart DSM model for irrigation notification and control in precision agriculture. Proceedings of the National Academy of Sciences, India Section A: Physical Sciences, 2019; 89: 67–76.

Choi Y B, Shin J H. Development of a transpiration model for precise irrigation control in tomato cultivation. Scientia Horticulturae, 2020; 267: 109358. doi: 10.1016/j.scienta.2020.109358

Soundharajan B, Sudheer K P. Deficit irrigation management for rice using crop growth simulation model in an optimization framework. Paddy and Water Environment, 2009; 7: 135–149.

Gowing J W, Eijjezi C J. Real-time scheduling of supplemental irrigation for potatoes using a decision model and short-term weather forecasts. Agricultural Water Management, 2001; 47: 137–153.

Rowshon M K, Diamini N S, Mojid M A, Adib M N M, Amin M S M, Lai S H. Modeling climate-smart decision support system (CSDSS) for analyzing water demand of a large-scale rice irrigation scheme. Agricultural Water Management, 2019; 216: 138–152.

Sudhakar P, Latha P, Reddy P V. Phenotyping crop plants for physiological and biochemical traits. Academic Press, 2016; 33–39.

Li D Y, Zhang Z A, Zheng D J, Jiang L Y, Wang Y L. Comparison of net photosynthetic rate in leaves of soybean with different yield levels. Journal of Northeast Agricultural University (English Edition), 2012; 19: 14–19.

Zhao Y P, Zhou Z R, Bai P W, Ren L, Li P F. Effect of different temperature on the growth and yield of tomato in greenhouse. Acta Agriculturae Boreali-occidentalis Sinica, 2010; 19(2):133-137. (in Chinese)

Fan X X, Xu Z G, Liu X Y, Tang C M, Wang L W, Han X L. Effects of light intensity on the growth and leaf development of young tomato plants grown under a combination of red and blue light. Scientia Horticulturae, 2013; 153: 50–55.

Zhang Z H, Yuan H X, Liu Y, Jing L I, Zheng J Y, Sun S, et al. Photophysical regression of tomato to different concentrations of CO2 enrichment in greenhouse. Journal of Plant Nutrition and Fertilizers, 2018; 24(4): 1010–1018. (in Chinese)

Dong Z, Men Y, Liu Z, Li J J. Application of chlorophyll fluorescence imaging technique in analysis and detection of chilling injury of tomato seedlings. Computers and Electronics in Agriculture, 2020; 168: 105109. doi: 10.1016/j.compag.2019.105109

Abdulrahman S A, Khalifa W, Roushdy M, Salem A B M. Comparative study for 8 computational intelligence algorithms for human identification. Computer Science Review, 2020; 36: 100237. doi: 10.1016/j.cosrev.2020.100237

Lloyd G R. Support vector machines for classification and regression. Analyst, 2010; 135(2): 230–267.

Roy S K, De D. Genetic algorithm based internet of precision agricultural things (IoPaT) for agriculture 4.0. Internet of Things, 2020; 100201. doi: 10.1016/j.ijoit.2020.100201

Dai C, Yao M, Xie Z, Chen C, Liu J. Parameter optimization for growth model of greenhouse crop using genetic algorithms. Applied Soft Computing, 2009; 9: 13–19.

Dimililer K, Kiani E. Application of back propagation neural networks on maize plant detection. Procedia Computer Science, 2017; 120: 376–381.

Tu J, Wei X, Huang B, Fan H, Jian M, Li W. Improvement of sap flow estimation by including phenological index and time-lag effect in back-propagation neural network models. Agricultural and Forest Meteorology, 2019; 276-277: 107608. doi: 10.1016/j.agrformet.2019.06.007

Isiet M, Gadala M. Sensitivity analysis of control parameters in particle swarm optimization. Journal of Computational Science, 2020; 41: 101866. doi: 10.1016/j.jocs.2020.101866

Soganathan P. Particle swarm optimiser with neighbourhood operator. In Proceedings of the 1999 Congress on Evolutionary Computation - CEC99, Washington DC-USA, 1999; 3: 1958-1962.

O’Carrigan A, Hinde E, Lu N, Xu X Q, Duan H, Huang G, et al. Effects of light irradiance on stomatal regulation and growth of tomato. Environmental and Experimental Botany, 2014; 98: 65–73.

Fan X, Cao X, Zhou H, Hao L, Dong W, He C, et al. Carbon dioxide fertilization effect on plant growth under soil water stress associates with changes in stomatal traits, leaf photosynthesis, and foliar nitrogen of bell pepper (Capsicum annuum L.). Environmental and Experimental Botany, 2020; 179: 104203. doi: 10.1016/j.envexpbot.2020.104203.

Camacho D, Rodríguez P, Morales M A, Dell’Amico J M, Torrecillas A, Alarcón J J. High temperature effects on photosynthetic activity of two tomato cultivars with different heat susceptibility. Journal of Plant Physiology, 2005; 162: 281–289.

Zhou Z, Wu Z, Wang X, Ryenqvist E, Wang Y L, Zhao T M, et al. Evaluation of temperature stress tolerance in cultivated and wild tomatoes using photosynthesis and chlorophyll fluorescence. Horticulture, Environment, and Biotechnology, 2018; 59: 499–509.

Galmès J, Capó-Beauc S, Ninemets U, Iturrige C. Potential improvement of photosynthetic CO2 assimilation in crops by exploiting the natural variation in the temperature response of Rubisco catalytic traits. Current opinion in plant biology, 2019; 49: 60–67.

Huang G, Yang Y, Zhi L, Peng S, Li Y. Temperature responses of photosynthesis and stomatal conductance in rice and wheat plants. Agricultural and Forest Meteorology, 2021; 300: 108322. doi: 10.1016/j.agrformet.2021.108322

Kimura K, Yasutake D, Kostawa K, Kitano M. Spatiotemporal variability of leaf photosynthesis and its linkage with microclimate across an environment-controlled greenhouse. Biosystems Engineering, 2020; 195: 97–115.

Kong L, Wen Y, Xiao L, Liu X, Xu Z. Interactive regulation of light quality and temperature on cherry tomato growth and photosynthesis. Environmental and Experimental Botany, 2021; 182: 104326. doi: 10.1016/j.envexpbot.2020.104326

Zhou T M, Wu Z, Wang Y C, Su X J, Qin C X, Hoo H Q, et al. Modeling seedling development using thermal effectiveness and photosynthetically active radiation. Journal of Integrative Agriculture, 2019; 18: 2521–2533.

Bambach N, Paw U K T, Gilbert M E. A dynamic model of RuBP-regeneration limited photosynthesis accounting for photoinduction, heat and water stress. Agricultural and Forest Meteorology, 2020; 285-286: 107911. doi: 10.1016/j.agrformet.2020.107911

Wei Z, Du T, Li X, Fang L, Liu F. Interactive effects of CO2 concentration elevation and nitrogen fertilization on water and nitrogen use efficiency of tomato grown under reduced irrigation regimes. Agricultural Water Management, 2018; 202: 174–182.

Thongbai P, Koezi T, Ohyma K. CO2 and air circulation effects on photosynthesis and transpiration of tomato seedlings. Scientia Horticulturae, 2010; 126: 338–344.

Wang X M. Studies on the photosynthetic response to temperature stress in cucumber and its alleviation mechanism of H2O2. Master Thesis. Zhejiang: Zhejiang University, 2011; 77p. (in Chinese)

Camacho D, Rodriguez P, Morales M A, Dell’Amico J M, Torrecillas A, Alarcón J J. High temperature effects on photosynthetic activity of two tomato cultivars with different heat susceptibility. Journal of Plant Physiology, 2005; 162: 281–289.

Matsuda R, Suzuki K, Nakano A, Higashide T, Takaichi M. Responses of leaf photosynthesis and plant growth to altered source–sink balance in a Japanese and a Dutch tomato cultivar. Scientia Horticulturae, 2011; 127: 520–527.