A Non-invasive and Real-time Monitoring of the Regulation of Photosynthetic Metabolism Biosensor Based on Measurement of Delayed Fluorescence in Vivo

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Abstract: In this paper, a new principle biosensor for non-invasive monitoring of the regulation of photosynthetic metabolism based on quantitative measurement of delayed fluorescence (DF) is developed. The biosensor, which uses light-emitting diode lattice as excitation light source and a compact Single Photon Counting Module to collect DF signal, is portable and can evaluate plant photosynthesis capacity in vivo. Compared with its primary version in our previous report, the biosensor can better control environmental factors. Moreover, the improved biosensor can automatically complete the measurements of light and CO₂ response curves of DF intensity. In the experimental study, the testing of the improved biosensor has been made in soybean (Glycine max Zaoshu No. 18) seedlings treated with NaHSO₃ to induce changes in seedlings growth and photosynthetic metabolism. Contrast evaluations of seedlings photosynthesis were made from measurements of net photosynthesis rate (Pn) based on consumption of CO₂ in tested plants. Current testing results have demonstrated that the improved biosensor can accurately determine the regulatory effects of NaHSO₃ on photosynthetic metabolism. Therefore, the biosensor presented here could be potential useful for real-time monitoring the regulatory effects of plant growth regulators (PGRs) and other exogenous chemical factors on plant growth and photosynthetic metabolism.

Keywords: biosensor, light-induced delayed fluorescence (DF), net photosynthesis rate (Pn), photosynthetic metabolism, plant growth regulators (PGRs).
1. Introduction

Plant growth regulators (PGRs) and other exogenous chemical factors play important roles in regulating a wide range of physiological processes of plant growth and development such as photosynthetic metabolism, cellular differentiation, stomatal movements etc. [1]. Among these physiological processes, photosynthetic metabolism is the primary limiting factor for crop production [2]. However, most of PGRs and other exogenous chemical factors always enhance photosynthetic metabolism at low concentrations but inhibit at high concentrations. For example, sodium bisulfite (NaHSO$_3$) at low concentrations increases photosynthetic rate to a high level and thereby crop production in some crop species [3, 4], but it can destroy the integrity of photosynthetic apparatus and inhibit photosynthesis with the increasing of concentrations [5, 6]. Therefore, in many areas of plant biology and agrochemical research, there is an increasing requirement for non-invasive and in vivo monitoring the effects of PGRs and other exogenous chemical factors on plant growth and photosynthetic metabolism [7].

A simple, non-invasive, and real-time method basing on light-induced delayed fluorescence (DF) technique for detecting changes of plant growth and photosynthetic metabolism caused by PGRs and other exogenous chemical factors in seedlings is described in this study. DF is a phenomenon of photon emission by the photosynthetic apparatus shortly after its stimulation by visible radiation [8, 9]. For plants, DF mainly comes from the inverse photochemistry reactions in the plant photosystem [9]. The mechanism about DF generation has been described in greater detail elsewhere [6, 8, 10, 11]. DF is more intrinsically related to photosynthetic process than chlorophyll fluorescence, and thus can provide more valuable information about photosynthetic processes [12, 13]. Because there exists a linear correlation between the DF intensity and chlorophyll content within a limited rang, the energy conversion in photosynthesis can be evaluated by quantifying DF [14]. Loss of chlorophyll is the external manifestation of the onset for leaf senescence. Recently, the interrelationships between DF characteristics and leaf senescence have also been reported [15]. Investigation of DF invokes particular interest because its intensity depends directly on the rate of backward electron transport reactions in the reaction center of photosystem II (PSII). In its turn backward electron transport reactions are determined by quantum efficiency of primary processes of photosynthesis [16]. Increasing evidences have suggested that, when photorespiration was suppressed, there is a good correlation between the efficiency of photosystem and the quantum yield of CO$_2$ fixation [17, 18]. In previous reports we have demonstrated that there is a linear correlation between the DF intensity and net photosynthesis rate (Pn) in leaves of spinach (Spinacia oleracea) under its biological status [8] and soybean (Glycine max Zaochu No. 18) even under salt stress conditions [19]. Therefore, DF is a sensitive fluorescence label of the photochemical efficiency of charge separation at P680 and an excellent marker for evaluating in vivo plant photosynthesis ability with less interferences of environment [8].

So far, there are three types of methods for quantifying Pn by measuring the rates of CO$_2$ consumption, O$_2$ evolution, and increment for leaves’ dry matter [8]. Most commercially available instruments for measuring Pn, such as the prevalent LI-6400 series of portable photosynthesis system (LI-COR, USA), are based on gas exchange technology, and, as a result, are more readily affected by environmental factors. Variations in environmental factors would cause substantial differences in the
measurement results. Generally, recording a steady-state Pn needs at least 10 min after the leaf being irradiated in the leaf chamber [20].

In this paper, a new principle biosensor for non-invasive and real-time monitoring of the regulation of photosynthetic metabolism based on quantitative measurement of DF is developed. According to maximum and stable intensity of DF, excitation parameters of DF have been optimized experimentally. Compared with common methods for measuring Pn based on gas exchange, the developed biosensor is an all-weather measuring instrument, and it utilizes intrinsic DF as the measurement marker and can quickly quantify the plant photosynthesis performance [19]. To the best of our knowledge, a drawback in the past to using the light-induced DF has been no portability of commercially available fluorimeters and home-made system such as FL-2006, LS 50B or 55 Luminescence Spectrophotometer, intensified CCD, and phosphoroscope that only can be used in the manicured segment of the detached leaves or the samples in liquid [8, 21, 22]. Nevertheless, it is necessary to investigate the regulatory effects of PGRs on plant growth and photosynthetic metabolism under its normally physiological conditions. The aim of the paper is to develop and improve a portable DF biosensor system for in vivo, non-invasive, and real-time monitoring of changes in plant growth and photosynthetic metabolism using the light-induced DF. The current investigation has demonstrated that DF measured by the biosensor well correlates with Pn from commercially available photosynthesis system in soybean seedlings under NaHSO₃ regulation conditions.

2. Materials and Methods

2.1. Plant Material and NaHSO₃ Treatments

Seedlings of soybean of Glycine max Zaoshu No. 18 were used in this experiment. The seeds were germinated on moistened filter paper at 25°C in dark. After germination, seedlings were transplanted into 20 cm diameter pot containing a mixture of peat moss: perlite: and sand (6:3:1, v/v). The seedlings were grown in plant growth chamber (Conviron, model E7/2, Winnipeg, Canada) under a relative humidity (RH) of 70/80% (day/night), a temperature of 26/20°C (day/night), and a photoperiod of 14-h with an irradiation intensity of 400 µmol photons m⁻² s⁻¹ on the plants top. After a week, the seedlings were selected for uniform size. Two to three plants were maintained per pot. Plants were watered every day and fertilized with a nutrition solution (1:500 Hyponex 5–10⁻⁵, Hyponex, Oosaka, Japan) once a week. The plants used for the experiments were seedlings of 30-day-old. A microsprayer was used to spray water (as control) or NaHSO₃ on the leaves to induce changes in seedlings growth and photosynthetic metabolism at 8 A.M. Experiments were performed on the fully expanded second compound leaf. All Pn and DF signal measurements were carried out at a leaf surface temperature of 24 ± 0.5°C and leaf chamber RH of 85 ± 1% in plant growth chamber, where the same RH, temperature and CO₂ concentration within between 380–420 ppm were controlled throughout experiments. Each experiment was repeated at least 9 times.

2.2. Measurement of Photosynthesis Rate (Pn)

Pn was measured directly using a commercially available system (LI-6400; LI-COR, Inc., USA) equipped with the standard leaf chamber (2×3 cm) and the artificial illumination (irradiated from a
modulated tungsten lamp). Pn of leaves treated with different concentrations NaHSO₃ for 72 h and 1 mM NaHSO₃ for different times were determined at a leaf chamber CO₂ concentration of 400 ppm after the leaves in the leaf cuvette being irradiated about 15-min by an irradiation of 1000 µmol photons m⁻² s⁻¹. Measurements of Pn in response to irradiance intensity were made at CO₂ concentration of 400 ppm in the leaf chamber. For measuring the response of Pn to CO₂ concentration, a saturating irradiance of 1000 µmol photons m⁻² s⁻¹ was turned on to irradiate the leaf surface.

2.3. In Vivo DF Biosensor System and in Vivo DF Measurement

DF emission in the time window from 0.26 to 5.26 s after being irradiated was recorded with a custom-built DF biosensor system. The diagram of the system is shown in Figure 1. In previous report we have briefly introduced the system in detecting the effects of salt stress on soybean physiology [19]. Here the technical details of the improved biosensor will be presented in greater detail.

![Diagram of experimental setup for DF measurement](image)

Figure 1. Diagram of experimental setup for DF measurement: LED, SPCM and MCU represent the light-emitting diode, single photon counting module, and micro control unit (AT89c55), respectively.

2.3.1. Process of Operation

Two different operation modes, remote and local control, were optional. The operation of the main instrument was carried out through a personal computer (PC) in the remote control mode, while it was accomplished on the front panel of the instrument in the local mode. The measurement of DF signal was divided into two steps: background survey and meterage of mix signal including DF and background. DF was obtained by subtracting background from mix signal and directly displayed on a display (Local control mode) or PC screen (Remote control mode). Concrete operation process was given below.

Samples were irradiated by a set of light-emitting diode (LED) (λ = 628 nm, half wave width = 20 nm, single duct output luminous flux = 20 lm). All LEDs were uniformly arrayed along a circumference for homogeneous perpendicular superficial irradiation of the leaves. The irradiance
intensity was adjusted by changing the current and controlled within the range between 0 and 3000 µmol photons m$^{-2}$ s$^{-1}$. DF was monitored at an angle of 0° with respect to the incident LEDs light. Each sample, after Pn measurement, was immediately placed inside the sample chamber of the system to dark-adapt for 5-min before the irradiation source turned on. The sample chamber could reach into the plant growth chamber to in vivo measure DF from plants. Using custom-built humidity, temperature, and CO$_2$ controller, respectively, controlled the RH, temperature and CO$_2$ concentration of the sample chamber. DF from the sample, immediately after the illumination period, was collected by an optical fiber bundle and transmitted to an ultra-high-sensitive Single Photon Counting Module (SPCM (MP963, Perkin-Elmer, Wiesbaden, Germany)) with a wavelength detection range of 185–850 nm. A 660 nm long-pass filter was placed in front of the optical fiber to protect SPCM from scattered irradiation light. The output signal, which had been amplified and discriminated by the SPCM, was collected and processed by a micro control unit (MCU (AT89c55)) in the local control mode. The collected and processed signal could be stored in a memorizer (AT29c020) before further data analysis using a PC. The samples were irradiated by LEDs light for 0.2 s. The data collection started at 0.26 s upon the completion of the light irradiation and lasted for 5 s because the DF signal was stable at 0.26 s and decreased to nearly zero at 5.26 s. DF intensity was obtained by the integration between 0.26 and 5.26 s in the DF decay dynamics curve and registered as count per second (cps).

DF measurements of seedlings treated with different concentrations NaHSO$_3$ for 72 h and 1 mM NaHSO$_3$ for different times were made in a way similar with that in Pn measurements. For measuring the responses of DF to irradiance intensity and CO$_2$ concentration in an automatic program mode, the CO$_2$ concentration and irradiance intensity were the same as that in Pn measurements, respectively.

2.3.2. LED Driver

To stabilize the light intensity of LED, a low-noise constant current source at the output level was adopted, which can stabilize the current with little ripple coefficient. LED as the load is in series with high-power Field Effect Transistor, which was used to drive LED. Auto current control feedback technique was used to stabilize positive drive current and realize continuing regulation in the range of 0–100 mA and the control precision is 0.1 mA. Compared with its primary version in Reference 19, the biosensor presented here has developed a new function of continuing light intensity control. So, the measurements of light response of DF intensity can be automatically completed by setting excitation parameters.

2.3.3. CO$_2$ and Humidity Controller

Non-Dispersive Infra-Red detector and HS series capacitor sensor were used as the inductor for CO$_2$ concentration and humidity, respectively. CO$_2$ steel bottle and water box were connected separately with the sample chamber by two plastic and hermetic pipes, on which two valves were installed. The valves were controlled by AT89c55 to open when the actual value was less than the set value and close when the actual value was equivalent to the set value. The CO$_2$ concentration can be adjusted in the range from 0 to 2000 ppm and the precision was ± 40 ppm and the humidity was controlled in the range from 5 to 95%. The improved biosensor, which is newly equipped with humidity controller, can better control environmental factors than its primary version in Reference 19.
Moreover, the biosensor presented here has developed a new function of continuing \( \text{CO}_2 \) control. Therefore, the measurements of \( \text{CO}_2 \) response of DF intensity can be automatically completed by setting excitation parameters.

### 2.3.4. Temperature Controller

The difference between the chamber temperature and the set drove the executant (thermal energy converter (TEC)) to work to stabilize the chamber temperature at the set temperature. TEC can stabilize the temperature through refrigerating one side and heating the other side by changing current direction. Proportion integral control was used to reduce static state error and improve control precision. In the system the temperature control range is 15–40\(^\circ\)C and precision can reach 0.01\(^\circ\)C.

### 3. Results

#### 3.1. Correlation between DF Intensity and \( P_n \) after Different \( \text{NaHSO}_3 \) Concentrations Treatment

To test the accuracy of the developed biosensor, we first investigated the relationship between \( P_n \) from LI-6400 and DF intensity from the biosensor after different \( \text{NaHSO}_3 \) concentrations treatment. Figure 2A shows the changes in DF intensity and \( P_n \) of leaves of soybean seedlings exposed to various \( \text{NaHSO}_3 \) concentrations (0, 0.5, 1, 2, 4, 8, 16 mM) for 72 h. As shown in Figure 2, the changes in DF intensity were highly consistent with that in \( P_n \). DF and \( P_n \) increased as one man with the increasing of \( \text{NaHSO}_3 \) concentrations upto 2 mM and decreased quickly at higher \( \text{NaHSO}_3 \) concentrations. Moreover, DF and \( P_n \) at higher \( \text{NaHSO}_3 \) concentration (> 4 mM) were less than that of control leaves (Figure 2A). This indicated that the photosynthetic efficiency of leaves of soybean was enhanced by the concentrations of \( \text{NaHSO}_3 \) ranging between 0.5 and 2 mM. Only higher \( \text{NaHSO}_3 \) concentrations (> 4 mM) could impair photosynthetic efficiency of leaf indicated by the changes in DF intensity and \( P_n \) (Figure 2A). The results are similar to that observed in wheat [3].

Further statistical analysis showed that, there was an excellent linear correlation between DF intensity and \( P_n \) of soybean seedlings under different concentrations \( \text{NaHSO}_3 \) regulatory conditions (\( R = 0.996 \), Figure 2B).

#### 3.2. The Responses of DF Intensity and \( P_n \) to Irradiance Intensity after 1mM \( \text{NaHSO}_3 \) Treatment

To verify the new function of the biosensor for measuring the response of DF intensity to irradiance intensity, we contrastively analyzed the responses of \( P_n \) from LI-6400 and DF intensity from the biosensor to irradiance intensity after 1mM \( \text{NaHSO}_3 \) treatment. Figure 3 shows the characteristics of the responsiveness of DF intensity and \( P_n \) of leaves of soybean seedlings exposed to 1 mM \( \text{NaHSO}_3 \) for 72 h to irradiation intensity. It was clear that, at any given irradiance intensity, DF intensity and \( P_n \), respectively, were higher in leaves with \( \text{NaHSO}_3 \) treatment than in control at the nearly same extent (Figure 3). As irradiation intensity increased, both \( P_n \) and DF intensity increased linearly first, then reached a plateau at the same irradiation intensity of 700 \( \mu \text{mol photons m}^{-2} \text{s}^{-1} \) and leveled off with a further rise in irradiation intensity in both leaves with or without 1 mM \( \text{NaHSO}_3 \) treatment (Figure 3). The results revealed that the changes in the light response curves of DF intensity
from the biosensor were quite similar with that in the light response curves of Pn from LI-6400 even under NaHSO₃ regulatory conditions.

**Figure 2.** Effects of NaHSO₃ on DF intensity and Pn of leaves of soybean (Glycine max Zaoshu No. 18) seedlings. (A) Changes in DF intensity and Pn of leaves of soybean seedlings exposed to various NaHSO₃ concentrations for 72 h. (B) The correlation between DF intensity and Pn (R = 0.996, P < 0.0001). In the figure each value is the mean ± S.E. of nine independent leaves.
Figure 3. Light response curves of Pn (A) and DF intensity (B) of leaves of soybean (Glycine max Zaoshu No. 18) seedlings exposed to 1 mM NaHSO₃ concentration for 72 h. In the figure each value is the mean ± S.E. of nine independent leaves.

3.3. The Responses of DF Intensity and Pn to Intercellular CO₂ Concentration (Ci) after 1 mM NaHSO₃ Treatment

To verify the new function of the biosensor for measuring the response of DF to CO₂ concentration, the characteristics of CO₂ responsiveness of DF intensity and Pn of leaves of soybean seedlings exposed to 1 mM NaHSO₃ for 72 h were also further investigated. Typical examples were shown in Figure 4. As Ci increased, both Pn and DF intensity increased linearly first, then reached a...
plateau at the same $C_i$ of 800 $\mu$mol CO$_2$ mol$^{-1}$ and leveled off with a further rise in $C_i$ in both leaves with and without 1 mM NaHSO$_3$ treatment (Figure 4). Moreover, at any given $C_i$, DF intensity and Pn, respectively, were higher in leaves with NaHSO$_3$ treatment than in leaves without NaHSO$_3$ treatment at the nearly same extent, although the difference was smaller at lower than higher $C_i$. This result revealed that the changes in the CO$_2$ response curves of DF intensity from the biosensor were also quite similar with that in the CO$_2$ response curves of Pn from LI-6400 even under NaHSO$_3$ regulatory conditions.

Figure 4. CO$_2$ response curves of Pn (A) and DF intensity (B) of leaves of soybean (*Glycine max* Zaoshu No. 18) seedlings exposed to 1mM NaHSO$_3$ concentration for 72 h. In the figure each value is the mean ± S.E. of nine independent leaves.
3.4. DF Monitoring the Dynamic Process of NaHSO₃ on Soybean Seedling Photosynthesis

To test the function of the biosensor for real-time monitoring of the regulation of photosynthetic metabolism, the dynamic process of 1 mM NaHSO₃ treatment on photosynthesis of leaves of soybean seedlings was examined by simultaneously measuring Pn and DF intensity (Figure 5). Figure 5A showed the changes in Pn with the extension of duration of 1 mM NaHSO₃ treatment. It was clear that Pn gradually increased firstly, then reached maximum and lasting for 48 h. Subsequently, Pn gradually decrease to initial level. The trend could be observed again upon sparing 1 mM NaHSO₃ on the leaves of seedlings that have been treated by NaHSO₃ (Figure 5A). Moreover, the changes in Pn induced by NaHSO₃ could be clearly reflected by the changes in DF intensity (Figure 5B). DF intensity in leaves of soybean seedlings measured 24 h after being sprayed with 1mM NaHSO₃ began to slightly increase, followed by reaching maximum (131% of control) after another 36 h of treatment. The maximum of DF intensity could also last for 48 h (Figure 5B). Subsequently, DF intensity decreased to the initial level after another 36 h. When spraying 1mM NaHSO₃ again, the changes in DF intensity showed a trend similar with that of the first NaHSO₃ treatment. Therefore, DF intensity from the biosensor clearly indicated that the action of NaHSO₃ on plant growth and photosynthetic metabolism showed a parabola trend, and the maximum effect of 1 mM NaHSO₃ on soybean growth and photosynthesis could last for about 48 h.

Further statistical analysis showed that, there was an excellent linear correlation between DF intensity and Pn under 1mM NaHSO₃ lasting action conditions (R = 0.979, Figure 5C). Thus, the biosensor could be used to in vivo and real-time monitor the regulatory effects of NaHSO₃ on photosynthesis.

![Figure 5A](image-url)
Figure 5 continued.

![Figure 5](image)

**Figure 5.** Temporal profile of DF intensity (A) and Pn (B) of leaves of soybean (*Glycine max* Zaoshu No. 18) seedlings with 1 mM NaHSO₃ treatment and the relationship between DF intensity and Pn (C). Arrow indicates the time for spraying NaHSO₃. In the figure each value is the mean ± S.E. of nine independent leaves.

4. Discussion

Contrast measurements of gas exchange and DF signal showed that DF well correlated with Pn in soybean (*Glycine max* Zaoshu No. 18) seedlings after different concentration NaHSO₃ treatments (Figure 2). This clearly demonstrated that the DF biosensor system could accurately indicate the
changes in plant photosynthesis metabolism under NaHSO₃ regulation conditions. In addition, because DF is the most intrinsic sensitive fluorescence label of the photochemical efficiency of PSII [8], the consistency of changes in DF and Pn suggested that the increase of Pn enhanced by low concentration NaHSO₃ and the decrease of Pn inhibited by high concentration NaHSO₃ could be attributed to the increase and decrease of photochemical efficiency of photosynthetic apparatus of mesophyll cells, respectively [3, 4]. Therefore, the biosensor could be potentially useful in predicting photosynthetic regulation site of the PGRs and other exogenous chemical factors.

DF and Pn responded to irradiance intensity and CO₂ concentration in a quite consistent way even under 1 mM NaHSO₃ regulation condition (Figures 3 and 4). This clearly demonstrated that the new functions of DF biosensor system for measuring the responses of DF to irradiance intensity and CO₂ concentration could well work. So, the changes in plant photosynthetic metabolism induced by NaHSO₃ under various excitation light intensity or various CO₂ concentrations could be readily and really reflected by the biosensor. In addition, we also noticed that the changes in initial slope of the response curve of DF to irradiance intensity and Ci might be used to indicate the changes in the quantum efficiency and carboxylation efficiency of photosynthesis caused by NaHSO₃ regulation, respectively (Figures 3A, B and 4A, B).

The regulatory effects of NaHSO₃ on plant growth and photosynthesis may vary not only between different plant parts and developmental stages but also between different plant species [3, 4]. In the current investigation, we have demonstrated that there is an excellent linear correlation between DF intensity and Pn under 1mM NaHSO₃ lasting action conditions (Figure 5C). The enhancement of photosynthesis in leaves of soybean seedlings of 30-day-old treated with 1 mM NaHSO₃ could last for about 2 d, which is similar with that observed in wheat and rice [3, 4], and it could be observed again through changes in DF intensity when 1 mM NaHSO₃ was sprayed subsequently (Figure 5). Increase or decrease in seedlings growth and photosynthetic metabolism related directly to NaHSO₃ induced changes in the light-induced DF intensity. Therefore, the dynamic process of NaHSO₃ on soybean seedling growth and photosynthesis could be truly monitored by changes in DF (Figure 5).

Taken together, all testing results have demonstrated that the improved biosensor works well, and can accurately determine the regulatory effects of NaHSO₃ on photosynthetic metabolism. The developed biosensor, which has own illumination power and uses SPCM and MCU to detect and process DF signal from plants, makes portable and in vivo inspection possible. The sensitivity of DF to changes in photosynthetic metabolism coupled with the ease and speediness that measurements of DF can be made using the biosensor makes DF biosensor technique potentially useful for non-invasive and real-time monitoring the effects of PGRs and other exogenous chemical factors on plant growth and photosynthetic metabolism considerably before any visual effects on plant growth and development were observed. Thus, DF biosensor technique may be a novel method for providing the appropriate treatment time and dose of PGRs and other exogenous chemical factors for regulating plant growth and photosynthetic metabolism. Moreover, low cost, simple and convenient operation, and less interference of environment even working in field, which is realized through custom-built humidity, temperature, and CO₂ controller, makes the DF biosensor of great perspectives in longtime inspection of plant growth and photosynthetic metabolism and wide application in precision agriculture. We anticipate our biosensor facilitating the non-invasive and real-time monitoring of regulation of plant
growth and photosynthetic metabolism by reducing costs, consuming less time and labour, and requiring less training.

5. Conclusions

In this paper, we have thoroughly tested the effectiveness of the DF biosensor technique for evaluating in vivo photosynthetic performance and real-time monitoring the regulatory effects of NaHSO₃ on plant photosynthetic metabolism. Important improvements in the biosensor can make it more accurate, rapid, non-invasive, and automated for detecting the regulation and behavior of photosynthetic metabolism. For the samples investigated, the results obtained by the DF biosensor were consistent with the results obtained by an instrument based on CO₂ consumption. Increase or decrease in seedlings growth and photosynthetic metabolism related directly to NaHSO₃ induced changes in the light-induced DF intensity. Therefore, it is likely that the DF biosensor presented here will likely to provide a potentially useful approach for non-invasive and real-time monitoring the effects of PGRs and other exogenous chemical factors on plant growth and photosynthetic metabolism.

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