Responses of butter leaf lettuce to mixed red and blue light with extended light/dark cycle period

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To investigate the effects of extended light/dark (L/D) cycle period (relative to the diurnal L/D cycle) on lettuce and explore potential advantages of abnormal L/D cycles, butter leaf lettuce were grown in a plant factory with artificial light (PFAL) and exposed to mixed red (R) and blue (B) LED light with different L/D cycles that were respectively 16 h light/8 h dark (L16/D8, as control), L24/D12, L48/D24, L96/D48 and L120/D60. The results showed that, all the abnormal L/D cycles increased shoot dry weight (DW) of lettuce (by 34–83%) compared with the control, and lettuce DW increased with the L/D cycle period prolonged. The contents of soluble sugar and crude fiber in lettuce showed an overall upward trend with the length of L/D cycle extended, and the highest vitamin C content as well as low nitrate content were both detected in lettuce treated with L120/D60. The light use efficiency (LUE) and electric use efficiency (EUE) of lettuce reached the maximum (respectively 5.37% and 1.76%) under L120/D60 treatment and so were DW, Assimilation rate (A), RC/CS, ABS/CS, TRo/CS and DIo/CS, indicating that longer L/D cycle period was beneficial for the assimilation efficiency and dry matter accumulation in lettuce leaves. The highest shoot fresh weight (FW) and nitrate content detected in lettuce subjected to L24/D12 may be related to the vigorous growth of root, specific L/D cycle seemed to strengthen root growth and water absorption of lettuce. The openness level of RC in PSII (Ψ_o), ETo/CS, and PIabs were all the highest in lettuce treated with L24/D12, implying that slightly extending the L/D cycle period might promote the energy flowing to the final electron transfer chain. In general, irradiation modes with extended L/D cycle period had the potential to improve energy use efficiency and biomass of lettuce in PFAL. No obvious stress or injury was detected in lettuce subjected to prolonged L/D cycles in terms of plant growth and production. From the perspective of shoot FW, the optimal treatment in this study was L24/D12, while L120/D60 was the recommended treatment as regards of the energy use efficiency and nutritional quality.

Light is not only the energy source of plant photosynthesis, but also environmental signal that controls many aspects of plant growth and development. The light factors that affect plant growth and substance metabolism include light intensity, light quality, photoperiod and light distribution. Due to complicated and dynamic changes in natural light, the regulation on light environment is very limited in cultivation facilities depending on natural light. On the contrary, based on the development of artificial light sources especially light emitting diodes (LEDs), comprehensive and accurate control can be conducted on light environment in the artificial light dependent cultivation facilities. Different light qualities have varied effects on plants, among which, red (R) and blue light (B) corresponding to the maximum absorption spectrum of photosynthetic pigments have the most important impacts on plants. R acts a crucial role in the development of photosynthetic organs, morphogenesis, and the synthesis of photochemical substances such as phenols and oxalic acid¹⁰; B is indispensable in chloroplast development, chlorophyll formation, stomatal opening, morphogenesis and anthocyanin synthesis⁵–⁸. Studies have shown that plants can not grow normally under pure R or pure B, mixed R and B have been considered more suitable for plant growth⁹,¹⁰. LED provides the possibility to precisely control the proportions of R and B in mixed RB due to the single spectrum and adjustable light factors. The responses of plants to R/B ratios in

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mixed RB are specific to species, as regards of lettuce, the R/B ratio of 9:1 has been reported as efficient light formula for growth and quality\(^\text{10}\).

In artificial light dependent cultivation facilities, lighting supply modes can be divided into two types, that are intermittent irradiation mode and continuous irradiation mode. Light and darkness alternates in regular cycles in intermittent irradiation mode, while there is only light period but no dark period in continuous irradiation mode\(^\text{1,12}\). The light/dark (L/D) cycle is characterized by two factors that are the length of L/D cycle (period) and the ratio of the illumination time to the dark time (L/D ratio). It is called normal L/D cycle when the L/D cycle period is equal to the diurnal cycle period 24 h (h), otherwise it is called abnormal L/D cycle\(^\text{13-15}\). So far, related studies have mainly focused on light intensity and light quality, however, only a few reports have studied extensively about the influence of intermittent light irradiation on plant production.

According to some previous studies, the abnormal L/D cycle generated by artificial light might enhance the productivity of valuable secondary metabolites by plant tissue. For example, Kurata\(^\text{16}\) conducted intermittent irradiation with the L/D cycles of 6 h/6 h, 12 h/12 h, 24 h/24 h, and 36 h/36 h on coffea arabica cell, finding that cell growth was enhanced with the L/D cycle period increased despite the same amount of light illumination (intensity × time). Kurata\(^\text{17}\) also investigated the L/D cycle with second-scale periods, proposing that intermittent irradiation with L/D cycle of 2S/18S (s: second) resulted in the same level of caffeine production in coffea arabica cell as the continuous light irradiation. This indicated that the shortened L/D cycle increased the production efficiency regarding light consumption by 10 times compared with continuous light irradiation. Moreover, Kurata\(^\text{18}\) pointed that intermittent illumination with a second-scale period produced the same amount of anthocyanin in strawberry cell as continuous light, while the hour-scale cycle operation decreased anthocyanin production in strawberry cell. This suggested that the alternating interval of light and dark had important influence on the cultural effects of plant tissue. There have also been some studies about intermittent irradiation on wheat and potato. Dong\(^\text{19}\) reported that intermittent lighting modes such as L/D (0.5 ms/0.5 ms), L/D (0.7 ms/0.3 ms) and L/D (0.8 ms/0.2 ms) increased photosynthetic rate of wheat plants compared with the continuous light. Sivakumar\(^\text{20}\) found that the dry weight and carbohydrate content in sweet potato seedlings under intermittent light with a certain L/D cycle were higher than those under continuous light. As mainly used light spectrum in PFAL, R and B have been mostly concerned in terms of the light intensity and R/B ratio, while the LUE or EUE of plants under different lighting modes of RB have rarely been concerned. Few studies or applications involving unconventional L/D cycles with mixed RB have been reported, and the impacts of different L/D cycles with mixed RB on lettuce is unclear.

Although the application of light-emitting diodes (LEDs) in horticulture keeps expanding owing to the characteristics such as controllable spectral composition, linear photon output and cool emitting surface\(^\text{21,22}\), the cost of LEDs and the energy consumption of LED lighting source are still key factors restricting their large-scale applications. Energy efficiency and photosynthetic efficiency are important indicators determining the operation cost of artificial light source in PFAL. In our previous study, we found that abnormal L/D cycle i.e. 8 h/4 h not only significantly increased shoot DW but also improved the flavor of lettuce compared with the conventional L/D cycle i.e. 16 h/8 h based on the same total light amount\(^\text{23}\). This showed that intermittent light with different L/D cycles had the potential to enhance energy use efficiency by optimizing yield or other targeted traits. Furthermore, if L/D cycle period is extended, the LED light source may be used alternately among the cultivation areas, thereby improving the utilization rate of the LED light source. Therefore, intermittent RB irradiation with extended L/D cycle period was conducted on lettuce in the present study to analyze the effects of unconventional L/D cycles on lettuce from the perspectives of energy utilization, photosynthetic efficiency and nutrient quality of lettuce. Moreover, the study also aimed to investigate the possibility of enhancing the use efficiency of both electric energy and LED light source in plant factory via extending the L/D cycle period.

**Methodology**

**Experimental set-up and growth conditions.** The experiment was conducted in a plant factory of BAAFS, Beijing, China. In the plant factory, the temperature, air humidity and the CO\(_2\) concentration were respectively set at 24 °C/20 °C (day/night), 65% and 450 μmol·mol\(^{-1}\). Butter leaf lettuce (Lactuca sativa L. ‘Flan-dria’; Rijk Zwaan Co., Netherlands) were hydroponically cultured in sponges for 14 days under white LED light (5500 k, Ra90) at 100 µmol·m\(^{-2}\)·s\(^{-1}\) PPFD (photosynthetic photon flux density) and then the seedlings were transferred into hydridic boxes for different lighting treatments. The pH and EC of Hoagland's nutrient solution were about 6.5 and 1.30 mS·cm\(^{-1}\) respectively, and the nutrient solution was renewed every 10 days. Harvest was carried out on the 44th day after sowing (i.e. 30 days after planting). Five plants randomly taken from per treatment was regarded as a repetition, and there were three repetitions in each treatment.

Light factors in the study were regulated precisely by LED control system developed by BAAFS. All tested plants were subjected to mixed R (peak at 660 nm) and B (peak at 450 nm) with total PPFD of 200 µmol·m\(^{-2}\)·s\(^{-1}\) (R:B = 9:1). The light intensity was measured at plant canopy level using a light quantum meter (LI-250A, LI-COR, USA). Plants were subjected to five different light treatments for 30 days (720 h) as shown in Fig. 1. 16 h light/8 h dark was taken as the control and recorded as L16/D8, in which there were totally 30 L/D cycles in the tested period (720 h). Similarly, 24 h light/12 h dark, 48 h light/24 h dark, 96 h light/48 h dark and 120 h light/60 h dark, which had 20, 10, 5 and 4 L/D cycles in the tested period were respectively recorded as L24/D12, L48/D24, L96/D48 and L120/D60.

**Determination of photosynthesis and chlorophyll fluorescence.** The third fully expanded leaf of lettuce randomly selected from each treatment was used for photosynthesis measurement (CIRAS-3, PPSSYS-TEMS, USA) and chlorophyll fluorescence determination (Handy-PEA, Hansatech, UK). For photosynthesis measurements, the light, temperature, CO\(_2\) concentration and VPD of the leaf chamber was respectively set...
at 200 μmol·m⁻²·s⁻¹ (R:B = 9:1), 24 °C, 400 μmol·mol⁻¹ and 1.1 kPa. The O-J-I-P fluorescence induction curve obtained by JIP test analysis was used to read and calculate the photochemical efficiency and energy flow distribution parameters of PSII reaction center²⁴. After dark adaptation for 20 min, the selected leaves were exposed to saturated pulsed light (3000 μmol·m⁻²·s⁻¹) for 1 to 2 s. The parameters obtained were Fo (fluorescence at 20 μs, phase O), Fk (fluorescence at 300 μs, phase K), Fj (fluorescence at 2 ms, phase J), Fm (maximum fluorescence, phase P), RC (reaction center), ABS (light energy absorbed by antenna pigment), Vj (relative variable fluorescence of J point), Mo (initial slope of fluorescence induction curve of O-J-I-P) and CS (unit area). The relevant calculation formulas were as follows:

\[ \Psi_o = \text{probability of the trapped exciton transferring electrons to other electron acceptors downstream of QA} \]

\[ D = \text{Determination of energy use efficiency.} \]

\[ \varphi_{p_o} - \text{the maximum photochemical efficiency of PS II under dark adaptation: } \varphi_{p_o} = \left( \frac{F_m - F_o}{F_m} \right) \]  
\[ \Psi_o - \text{probability of the trapped exciton transferring electrons to other electron acceptors downstream of QA} \]

\[ \Psi_o = 1 - V_j \]

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\[ \text{ABS/CS} - \text{optical energy absorbed: } \text{ABS/CS} \approx F_o \]

\[ \text{TR}_o/\text{CS} - \text{optical energy trapped: } \text{TR}_o/\text{CS} = \varphi_{p_o} \times (\text{ABS/CS}) \]

\[ \text{ET}_o/\text{CS} - \text{optical energy used for electron transfer: } \text{ET}_o/\text{CS} = \Psi_o \times (\text{TR}_o/\text{CS}) \]

\[ \text{DI}_o/\text{CS} - \text{thermal dissipation in per unit area: } \text{DI}_o/\text{CS} = (\text{ABS/CS}) - (\text{TR}_o/\text{CS}) \]

\[ \text{RC/CS} - \text{the density of active reaction centers per unit area: } \text{RC/CS} = \varphi_{p_o} \times (V_j/\text{MO}) \times (\text{ABS/CS}) \]

\[ \text{PI}_{\text{abs}} - \text{the performance index based on absorbed optical energy: } \text{PI}_{\text{abs}} = (\text{RC/ABS}) \times (\varphi_{p_o} / (1 - \varphi_{p_o})) \times [\Psi_o/(1 - \Psi_o)] \]

\[ \text{EUE} = \frac{DW \times W_{\text{che}} \times S \times D}{P \times T} \]  
\[ \text{LUE} = \frac{DW \times W_{\text{che}} \times D}{W_T \times T} \]  
\[ p = \frac{PPFD \times T}{DW \times D} \]
\[ K = \frac{p \times T}{D \times W} \]  

EUE—the electric use efficiency (%); LUE—the light use efficiency (%); p—the number of photons required to produce 1 g of weight (μmol·g⁻¹); K—the electricity consumed to produce 1 g of weight (J·g⁻¹); DW—dry weight (g); W_idle—the chemical energy corresponding to 1 gram of dry weight (2 × 10⁴ J·g⁻¹); S—the cultivation area (m²); D—the planting density (plant·m⁻²); P—the actual power of LED panels (W); T—the cultivation time (s); W_photo—the photosynthetically active radiation received by plant canopy per unit area (W·m⁻²); PPFD—photosynthetic photon flux density (μmol·m⁻²·s⁻¹).

**Determination of chlorophyll and carotenoid.** A total of 0.2 g fresh samples from the mature leaves of lettuce were ground in a mortar, and then the ground was washed using 80% acetone and subsequently filtered (repeated until the leaf turned white). The filtrates were diluted to a total volume of 100 ml with distilled water. The absorbance of the extraction at 470 nm, 645 nm, and 663 nm was respectively measured by a TU-1810s spectrophotometer (PERSEE, Beijing, China). Concentrations of the chlorophyll and carotenoid were determined using the following Eqs. (13)–(15):

\[ \text{Chl } a \ (\text{mg/g}) = \frac{(12.72 \times \text{OD}663 - 2.59 \times \text{OD}645) \times V}{1000W} \]  
(13)

\[ \text{Chl } b \ (\text{mg/g}) = \frac{(22.88 \times \text{OD}645 - 4.67 \times \text{OD}663) \times V}{1000W} \]  
(14)

\[ \text{Car} \ (\text{mg/g}) = \frac{((1000 \times \text{OD}470 - 3.27 \times \text{Chl}a - 104 \times \text{Chl}b)/229) \times V}{1000W} \]  
(15)

V is the total volume of acetone extract (mL) and W is the fresh weight (g) of the sample.

**Determination of carbohydrate.** Soluble sugar: 0.5 g lettuce shoot sample (DW) mixed with 10 ml distilled water was extracted in boiling water bath for 30 min (twice), after filtered, the filtrate was made to 25 ml by adding distilled water. 0.5 ml extract mixed with 1.5 ml distilled water, 0.5 ml anthrone ethyl acetate reagent and 5 ml concentrated sulfuric acid was shaken and immediately put into boiling water bath and kept warm for 10 min and the supernatants was collected. Then, the supernatants was eluted with 0.21% phosphoric acid at a flow rate of 0.8 mL/min. The vitamin C content was determined at 254 nm according to the ascorbic acid standards (Standard substance center, China) via the HPLC system (Agilent, model-1100, USA) 29. The vitamin C content was determined at 254 nm according to the ascorbic acid standards (Standard substance center, China) via the HPLC system (Agilent, model-1100, USA) 29. The vitamin C content was determined at 254 nm according to the ascorbic acid standards (Standard substance center, China) via the HPLC system (Agilent, model-1100, USA) 29. The vitamin C content was determined at 254 nm according to the ascorbic acid standards (Standard substance center, China) via the HPLC system (Agilent, model-1100, USA) 29.

**Determination of nitrate.** The mixture of 0.5 g lettuce shoot sample (FW) and 6 mL deionized water were heated in a 80 °C water bath for 30 min and then cooled, afterwards filtered twice. Deionized water was supplemented into the filtrate to a total volume of 10 mL. Later, 0.4 mL of 5% (w/v) salicylic acid (in pure H₂SO₄) and 9.5 mL of 8% NaOH was added into 0.1 mL solution taken from the total 10 mL solution. Finally the nitrate content was measured at a wavelength of 620 nm using TU-1810s spectrophotometer (PERSEE, Beijing, China) 27.

**Determination of vitamin C.** The mixture of 0.2 g lettuce shoot samples (FW) and 15 mL of 4.5% aqueous phosphoric acid was shaken at 300 rpm for 30 min in the darkness, afterwards the solution was centrifuged at 16,000g for 10 min and the supernatants was collected. Then, the supernatants was eluted with 0.21% phosphoric acid at a flow rate of 0.8 mL/min. The vitamin C content was determined at 254 nm according to the ascorbic acid standards (Standard substance center, China) via the HPLC system (Agilent, model-1100, USA) 29. The vitamin C content was determined at 254 nm according to the ascorbic acid standards (Standard substance center, China) via the HPLC system (Agilent, model-1100, USA) 29. The vitamin C content was determined at 254 nm according to the ascorbic acid standards (Standard substance center, China) via the HPLC system (Agilent, model-1100, USA) 29. The vitamin C content was determined at 254 nm according to the ascorbic acid standards (Standard substance center, China) via the HPLC system (Agilent, model-1100, USA) 29.

**Statistical analysis.** Statistical analyses were conducted by one-way analysis of variance (ANOVA), using SPSS statistic software (PASW statistics version 11.0, SPSS Inc., Chicago, USA). The differences among mean values were established by Tukey’s multiple range test at the 0.05 level.

**Plant material statement.** The study complies with local and national regulations. No collection of seeds or plants are involved in this study.
Results and analysis

**Plant morphology and growth dynamics of lettuce under different light/dark cycles.** As seen in Fig. 2, the morphology of lettuce differed among different treatments. The plant morphology of lettuce under L16/D8, L24/D12 and L48/D24 treatments was compact, whose leaves were closed to the plant center and the highest closure degree of leaves was detected under L48/D24. With the number of L/D cycle decreased, the leaves of lettuce exposed to L96/D48 and L120/D60 tended to be stretch and straight. It suggested that intermittent irradiation could be used to change the plant morphology through different L/D cycles without adding light photon amount or energy consumption, which has certain reference significance in the cultivation of ornamental plants.

As shown in Fig. 3, compared with the control, the growth rate of lettuce fresh weight under L24/D12 and L48/D24 was obviously increased especially from the 30th day and 37th day (DAS). In the whole growth period, the average growth rate of lettuce fresh weight under L24/D12 was 18.7% higher than that with the control. At harvest, the fresh weight of lettuce subjected to L24/D12 and L48/D24 was increased by respectively 18.7% and 4.7% compared with the control. It was also observed that stem diameter and plant height of lettuce exposed to L24/D12 and L48/D24 were significantly higher than the other treatments.

**LUE and EUE of lettuce under different light/dark cycles.** As shown in Fig. 4, all unconventional L/D cycle treatments enhanced the LUE and EUE of lettuce. LUE and EUE of lettuce approximately increased with the length of L/D cycle extended. The highest LUE (5.37%) and EUE (1.76%) were both detected in lettuce treated with L120/D60, which were significantly higher than those with the other treatments. Although the highest fresh weight was detected in lettuce subjected to L24/D12, the LUE and EUE (calculated based on DW) of lettuce exposed to L24/D12 was significantly lower than the other abnormal L/D cycle treatments in the study.

As seen in Table 1, the least light quantum number and power consumption required to produce 1 g biomass (DW) of lettuce was respectively 1.98 mol and 1.13 MJ, which was detected under L120/D60 treatment. All the extended L/D treatments significantly increased shoot DW (by 34–83%), however, shoot FW did not show the same trend. The value of DW/FW was obviously increased with the length of L/D cycle prolonged, extended
L/D period may have impacts on the absorption and utilization of water in lettuce. Additionally, root biomass (FW and DW) of lettuce under L24/L12 was significantly higher than the other treatments, the highest shoot FW and leaf thickness detected in lettuce subjected to L24/D12 may be related to the vigorous growth of root. Specific L/D cycle seemed to strengthen root growth and water absorption of lettuce.

Pigment of lettuce under different light/dark cycles. Figure 5 demonstrated the pigment content of lettuce subjected to different L/D cycles. The chlorophyll (Chl) and carotenoid (Car) content of lettuce descended first and then ascended among the extended L/D treatments. The minimum value of Chl and Car content was both observed in lettuce treated with L48/D24, significantly lower than those with the other treatments. The downward trend of lettuce pigments in L24/D12 and L48/D24 may be an adaptive protection mechanism for light period extension. However, with the darkness period continuously extended, the turnover of D1 protein was inhibited. Thus, the uptrend of pigment content observed in L96/D48 and L120/D60 seemed to be performance of another protection mechanism.

Photosynthesis and chlorophyll fluorescence of lettuce under different light/dark cycles. As shown in Table 2, all abnormal L/D cycle treatments increased the assimilation rate of lettuce leaves to varied degrees compared with the control. The assimilation rate of lettuce leaves was the highest under L96/D48 and L120/D60 treatments (no significant difference between them), which was about 54.7% higher than the control.

Table 1. Biomass, morphological parameters, and consumption for producing per unit weight of lettuce exposed to different L/D cycle treatments of RB. Values for the same parameter with different letters significantly differ at the 5% level (by Tukey’s test, n = 3). FW fresh weight, DW dry weight, p the number of photons required to produce 1 g of weight, K the electricity consumed to produce 1 g of weight. L/D light/dark. L16/D8—16 h light/8 h dark (as control), L24/D12—24 h light/12 h dark, L48/D24—48 h light/24 h dark, L96/D48—96 h light/48 h dark, L120/D60—120 h light/60 h dark.

| Treatment | Shoot (g) | Root (g) | Leaf number | Leaf thickness (mm) | Stem diameter (mm) | Plant height (mm) | Plant width (mm) | DW/FW (Shoot) | P (mol·g⁻¹) | K (MJ·g⁻¹) |
|-----------|-----------|----------|-------------|--------------------|--------------------|-------------------|-----------------|---------------|-----------|-----------|
| L16/D8    | 77.89bc   | 2.44d    | 6.16b       | 0.35b              | 29c                | 6.97d             | 102c            | 200c          | 0.031c    | 3.63a     |
| L24/D12   | 92.47a    | 3.27c    | 7.38a       | 0.43a              | 33bc               | 8.61b             | 141a            | 240b          | 0.035c    | 2.71b     |
| L48/D24   | 81.56b    | 3.74b    | 6.16b       | 0.32b              | 38b                | 8.61b             | 141a            | 240b          | 0.046b    | 2.37c     |
| L96/D48   | 71.29d    | 3.69b    | 6.05b       | 0.29b              | 37b                | 7.61c             | 135b            | 275a          | 0.052b    | 2.40c     |
| L120/D60  | 76.45c    | 4.47a    | 6.28b       | 0.37b              | 42a                | 7.86c             | 130b            | 290a          | 0.059a    | 1.98d     |
This implied that prolonging the period of L/D cycle stimulated some segments of photosynthesis thus improved the assimilation rate of leaves.

As seen in Table 3, the $F_v/F_m$ value of lettuce leaves under all treatments were greater than 0.8, indicating that abnormal L/D cycles did not result in light environmental stress for lettuce plants. $V_t$ reflects the closure degree of PSII active reaction center under 2 ms illumination, while $\Psi_i$ reflects the opening degree of PSII active reaction center under 3 ms illumination. The results showed that the active reaction of PSII in lettuce exposed to L24/D12 demonstrated the highest openness degree, which was significantly higher than the other treatments. RC/CS implies the number of reaction centers in PSII per unit area. The RC/CS in lettuce treated with L120/D60 was significantly higher than that with the other treatments, on the contrary, RC/CS in lettuce exposed to L96/D48 was significantly lower than any other treatment. Therefore, it was difficult to judge whether the extension
of L/D cycle period was conducive to the activation of reaction centers. PIABS is a photosynthetic performance index based on three main functional steps (light energy absorption, excitation energy trapping, and conversion of excitation energy to electron transport) of photosynthetic activity by a PSII reaction centre, which can reflect the state of photosynthetic apparatus.\textsuperscript{30,31} The current results showed that PIABS in lettuce subjected to L24/D12 treatment was significantly higher than the other treatments.

\textbf{JIP-test was used to measure and calculate the specific activity of photosynthetic apparatus in lettuce i.e. various quantum efficiencies per unit light area, including absorption (ABS/CS), capture (TRo/CS), electron transfer (ETo/CS) and heat dissipation (DIo/CS). As shown in Fig. 6, the ABS/CS, TRo/CS and DIo/CS of lettuce leaves subjected to L120/D60 treatment were the highest or had no significant difference with the maximum value, indicating that prolonging the L/D cycle period might be beneficial to the absorption and capture of light energy by photosynthetic apparatus. Despite the similar ABS/CS, TRo/CS and significantly higher DIo/CS in lettuce exposed to L24/D12 relative to the control, the ETo/CS in lettuce treated with L24/D12 was higher than the control. The moderate extension of the L/D cycle period in L24/D12 seemed to improve the quantum efficiency of electron transfer.}

\textbf{Carbohydrate contents of lettuce under different light/dark cycles.} The carbohydrate accumulations of lettuce exposed to different L/D cycles were displayed in Fig. 7. Compare with the control, all extended L/D cycle treatments significantly enhanced the content of starch in lettuce by 10% ~ 15%, but no significant difference was detected among the abnormal L/D cycle treatments. Except L24/D12, all treatments significantly increased the content of soluble sugar and crude fiber in lettuce compared with the control. The soluble sugar and crude fiber content showed an overall upward trend as the length of L/D cycle extended, and the highest content of soluble sugar and crude fiber were both observed in lettuce subjected to L120/D60. Lettuce is a kind of vegetable that is usually eaten raw, it is generally believed that sweetness and crispness are respectively related to the content of sugar and fiber content, and relatively high soluble sugar content and low crude fiber content are often accompanied with better taste of lettuce.\textsuperscript{32} Therefore, as regards of lettuce taste, intermittent irradiation with relatively short L/D cycle period was better for crispness while that with long L/D cycle period was better for sweetness of lettuce.

\textbf{Vitamin C and nitrate content of lettuce under different light/dark cycles.} As shown in Fig. 8, vitamin C content in lettuce treated with L24/L12 was decreased by 25.3% compared with the control. On the contrary, as the L/D cycle period continued to extend, vitamin C content in lettuce increased to varying degrees (7.14% ~ 78.6%) relative to the control, and the increment reached a significant level in L120/L60 treatment. As regards of the nitrate content in lettuce, L24/L12 treatment significantly increased nitrate content in lettuce by 32.2% in comparison with the control, while no significant difference was resulted as the L/D cycle period continued to extend.
Discussion

Biological rhythm (also known as circadian clock) is a synchronous periodic change of physiological metabolism formed by biological responses to the rhythmic changes of physical factors in the natural environment (e.g. diurnal light change and seasonal temperature change). The main characteristics of circadian clock are endogeneity and inducibility. Biological physiology and behavior can still operate freely in a certain periodic rhythm even in the absence of external environmental signals and other timing factors (zeitgeber, ZT)\(^33,34\), which is called endogeneity. When the constant external environment changes (e.g. the L/D cycle in the current study), the endogenous mechanism of plant law is broken and the biological rhythm is reset actively to keep synchronized with the new environmental cycle\(^35\), which is called inducibility. Circadian rhythm system is composed of many self-sustaining cellular oscillators, which produce strong output rhythm synchronously with each other. Light and dark signal is regarded as the most powerful time signal generator, which can carry cellular oscillators and reset all oscillators to full synchronization\(^36\). In the present study, abnormal L/D cycles acted as timing factor (zeitgeber, ZT) in plant circadian clock system. When the L/D cycle changes regularly, the rhythmic effects of plants are actually the embodiment of the inducibility characteristics, whose performance process is as follows: plants respond to the L/D signal—regulate the biochemical reaction in the body—regulate the growth and physiological metabolism—and synchronize with the rhythmic change of light and dark signal.

Circadian clock gene is the key factor controlling the circadian clock, and the variation of L/D cycle will lead to the change of circadian clock gene expression pattern. The present results showed that different L/D cycles had great impacts on the plant morphology. Under short L/D cycles, the plant morphology of lettuce was compact and gathered, with leaves growing closed to the plant center. With the L/D cycle prolonged, plant leaves tended to be stretch and straight. The morphological differences in terms of plant height, leaf number and leaf shape of lettuce exposed to different L/D cycles may be partly regulated by Per1 gene, which is a core clock factor that plays an essential role in generating circadian rhythms and regulating cell growth and cell proliferation\(^37\). As reported, PIF3 (phytochrome interacting factors) can promote hypocotyl growth of plant by activating the expression of auxin synthesis genes, while the transcriptional activation activity of PIF3 is repressed by an circadian clock core component called TOC1. The inhibition is strengthened with the level of TOC1 increased during illumination,
and relieved with TOC1 level decreased in darkness. Thus, TOC1 may be another biological clock factor regulating lettuce morphology in the present study.

Although the circadian clock of plant shoots can affect that of roots through long-distance signals, the circadian clock gene response of different tissues is not completely consistent. indicated that the key factors of core cellular oscillator (prr5, prr7 and prr9) regulated the activity of cell division in root meristematic zone through tzf1-tor signaling pathway, and then regulated the molecular mechanism of root morphological development. Moreover, the absorption, transport, utilization and metabolism of nitrogen in plant roots are closely related to the regulation of circadian clock, and nitrogen can also be used as a timing factor to form a negative feedback loop to reset the circadian clock. compared WUE in gene mutants and over-expressed plants of Arabidopsis, showing that circadian clock had significant impacts on WUE. Although the relevant mechanisms needs to be further studied, the study by Simon et al. (2020) indicated that plant WUE can be regulated by circadian clock gene. In this study, plants exposed to L24/D12 demonstrated best root growth accompanied with the highest WUE, as well as the highest nitrate accumulation and water adsorption, which may be the results of circadian clock gene regulation. Developed roots and high water absorption may lead to a significant increase in FW of lettuce subjected to L24/D12 compared with the control, however, no significant increase of FW was observed in other extended L/D cycle treatments. That was to say, the circadian clock gene regulation results were not positively/negatively correlated with the length of the L/D cycle, reflecting the complexity of the circadian clock feedback loop. In addition, the inconsistency in circadian clock responses between shoot and root may also partly explain the different change trend of lettuce FW and DW among treatments in the present study.

All extended L/D cycle treatments significantly increased shoot DW of lettuce in comparison with the control, which could be partly explained by the increased A. It indicated that extending the L/D cycle was beneficial for the accumulation of dry matter in lettuce. However, a decline in pigment content of lettuce was detected with the L/D cycle extended, this may be an adaptive regulation to reduce light energy capture and eliminate potential photoinhibition caused by extended light period. Obviously, extended L/D period enhanced the use efficiency of pigments. Moreover, according to Matsuo et al. (2006) who demonstrated that chloroplast activities were regulated by circadian rhythm genes, the decreased pigment content observed in extended L/D treatments (especially L48/D24) may also be results of circadian clock gene regulation, although the regulation mechanism needs to be further revealed. It is worth mentioning that no significant difference was observed in photosynthetic rate of lettuce between L120/D60 and L96/D48, but significant difference was detected in shoot biomass, this may be due to the increased photosynthetic units (increased leaf number) in L120/D60.

Different from the conventional L/D cycle period (24 h) in nature to which plants are adapted, extended light period may bring about ROS (reactive oxygen species) build up or photoinhibition. However, in the present study, no obvious damage or arrested development has been detected in plants exposed to abnormal L/D cycles. Moreover, the FV/FM value which reflects the effects of environmental stress on the photosynthetic apparatus was found to be similar and greater than 0.8 in all treatments of the study. As known, vitamin C is one of the
important antioxidants which can clear free radicals (e.g. reactive oxygen) and protect membranes from oxidation through converting itself to semi dehydroascorbic acid and dehydroascorbic acid. It was observed that extended light period in L96/D48 and L120/D60 resulted in significantly higher vitamin C content of lettuce. Thus, this may be an adaptive phenotype for plants to cope with the possible ROS build up. Similarly, Bie48 proposed that antioxidant enzymes (SOD, POD, CAT) in buffalo grass demonstrated synergy with the changes of L/D cycle.

In our previous study21 involving shortened L/D cycle effects on lettuce, shoot biomass (both FW and DW) were significantly decreased under L6h/D3h while significantly increased by L2h/D1h relative to L16h/D8h. It indicated that either prolonged or shortened periods may result in an increase or decrease in biomass, lettuce biomass did not change unidirectionally with the extension or shortening of the L/D cycle. Some important substances in plant life activities are stimulated by light, while others are promoted in the dark. For example, proline accumulation in plant leaves was stimulated by light while suppressed in the dark, while DnaJ proteins are mainly expressed in the dark and negatively regulated by light48–52. Therefore, L/D cycle with appropriate intervals may result in beneficial effects in some ways by balancing the positive regulation of light and darkness. Nevertheless, the complex adaptation and synergy mechanism of lettuce to with the L/D cycle needs to be further explored.

The cost of artificial light source and energy consumption are key factors restricting the development of PFAL. The cost of artificial light source accounts for more than 30% of the total construction cost of a PFAL, while the operating energy consumption of artificial light source accounts for more than 50% of the total energy consumption in a PFAL.36 The results in this study demonstrated a possible way to improve the utilization rate of LED light source as well as the energy use efficiency in PFAL by extending the length of L/D cycle. In the study, based on the same total quantum number and electric power consumption in each treatment, all prolonged L/D cycle treatments were found to significantly increase the LUE and EUE of lettuce compared with the control, among which, L120/D60 resulted in the highest LUE, EUE and shoot DW of lettuce. As known, movable cultivation beds have already been applied in automated production lines in PFAL (e.g. the PFAL in Sanan Sino-Science Photobiotech Co., Ltd., China), the extended L/D cycle in this study (e.g. L120/D60) can save at least one-third of the light sources via infrequent movements of the cultivation beds, thus improving the utilization rate of LED light source and giving full play to the advantages of long life of LED chip.

Conclusion

Different L/D cycle period affected the energy use efficiency, photosynthesis and nutritional quality of butter leaf lettuce. The DW of lettuce as well as the contents of soluble sugar and crude fiber showed an overall upward trend with the length of L/D cycle extended. Longer L/D cycle period was beneficial for the assimilation efficiency and dry matter accumulation in lettuce leaves, while specific L/D cycle seemed to strengthen root growth and water absorption of lettuce. The highest LUE, EUE, vitamin C content as well as low nitrate content were detected in lettuce treated with L120/D60, while the highest shoot FW, root biomass as well as nitrate content were observed in lettuce subjected to L24/D12. From the perspective of energy use efficiency and nutritional quality, L120/D60 was the recommended treatment in this study, while L24/D12 was the optimal treatment for FW of lettuce. No obvious stress or injury was detected in lettuce subjected to abnormal L/D cycles in terms of plant growth and production. Irradiation modes with extended L/D cycle had the potential to improve energy use efficiency and quality of lettuce in PFAL.

Data availability

The data used to support the findings of this study are included within the article.

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References

1. Sæbø, A., Krekling, T. & Appelgren, M. Light quality affects photosynthesis and leaf anatomy of birch plantlets in vitro. Plant Cell Tissue Organ Cult. 41, 177–185 (1995).
2. Furuya, M. Phytochromes: Their molecular species, gene families, and functions. Annu. Rev. Plant Biol. 44, 617–645 (2003).
3. Qi, L. D. & Liu, S. Q. Effects of light qualities on accumulation of oxalate, tannin and nitrate in spinach. Trans. Chin. Soc. Agric. Eng. 33, 496–501 (2007).
4. Choi, H. G., Moon, B. Y. & Kang, N. J. Effects of LED light on the production of strawberry during cultivation in a plastic green-house and in a growth chamber. Sci. Hortic. 189, 22–31 (2015).
5. Cosgrove, D. J. Rapid suppression of growth by blue light: Occurrence, time course, and general characteristics. Plant Physiol. 67, 584–590 (1981).
6. Senger, H. The effect of blue light on plants and microorganisms. Photochem. Photobiol. 35, 911–920 (1982).
7. Gilbertho, L., Perrotta, G. & Pallara, P. Manipulation of the blue light photoreceptor cryptochrome 2 in tomato affects vegetative development, flowering time, and fruit antioxidant content. Plant Physiol. 137, 199–208 (2005).
8. Li, Q. & Kubota, C. Effects of supplemental light quality on growth and phytochemicals of baby leaf lettuce. Environ. Exp. Bot. 67, 59–64 (2009).
9. Nhat, D. T., Hong, L. T. A. & Watanabe, H. Growth of banana plantlets cultured in vitro under red and blue light-emitting diode (LED) irradiation source. Acta Hort. 575, 117–124 (2002).
10. Wang, J. et al. Leaf morphology, photosynthetic performance, chlorophyll fluorescence, stomatal development of lettuce (Lactuca sativa L) exposed to different ratios of red light to blue light. Front. Plant Sci. 7, 250 (2016).
11. Sysoeva, M. I., Markovskaya, E. F. & Shibaeva, T. Plants under continuous light: Review. Plant Stress. 4, 5–17 (2010).
12. Velez-Ramirez, A. I., Ieperen, W. V., Vreugdenhil, D. & Millenaar, F. F. Plants under continuous light. Trends Plant Sci. 16, 310–318 (2011).
13. Bowsher, C. G., Long, D. M. & Rothstein, O. Effect of light/dark cycles on expression of nitrate assimilatory genes in maize shoots and roots. Plant Physiol. 95, 281–285 (1991).
14. Chang, A. C., Yang, T. Y. & Risikowski, G. L. Ascorbic acid, nitrate, and nitrite concentration relationship to the 24 hour light/ dark cycle for spinach grown in different condition. Food Chem. 138, 382–388 (2013).

https://doi.org/10.1038/s41598-022-10681-3
15. Cheung, C. M. et al. A diea flux balance model captures interactions between light and dark metabolism during day-night cycles in C3 and cressulaceous acid metabolism leaves. Plant Physiol. 165, 917–929 (2014).
16. Kurata, H., Achioku, T. & Furusaki, S. The light/dark cycle operation with an hour-scale period enhances caffeine production by Coffea arabica, cells. Enzyme Microb. Technol. 23, 518–523 (1998).
17. Kurata, H. et al. Intermittent light irradiation with a second-scale interval enhances caffeine production by coffea arabica, cells. Biotechnol. Progr. 2, 797–799 (1996).
18. Kurata, H. et al. Intermittent light irradiation with second- or hour-scale periods controls anthocyanin production by strawberry cells. Enzyme Microb. Technol. 26, 621–629 (2000).
19. Dong, C., Shao, L. & Liu, G. Photophysiological characteristics, antioxidant capacity and biomass yield of wheat exposed to intermittent light irradiation with millisecond-scale periods. J. Plant Physiol. 184, 28 (2015).
20. Sivakumar, G., Heo, J. W. & Kozai, T. Effect of continuous or intermittent radiation on sweet potato plantlets in vitro. J. Horticult. Sci. Biotechnol. 81, 546–548 (2006).
21. Folta, K. M. Green light stimulates early stem elongation: antagonizing light-mediated growth inhibition. Plant Physiol. 135, 1407–1416 (2004).
22. Bourget, C. M. An introduction to light-emitting diodes. HorticScience 43, 1944–1946 (2008).
23. Chen, X. L. & Yang, Q. C. Effects of intermittent light exposure with red and blue light emitting diodes on growth and carbohydrate accumulation of lettuce. Sci. Horticult. 234, 220–226 (2018).
24. Srivastava, A., Guissé, B. & Greppin, H. Regulation of antenna structure and electron transport in Photosystem II of Pismus sativum, under elevated temperature probed by the fast photochemical chlorophyll a, fluorescence transient: OKJIP. Biochim. Biophys. Acta Bioenerg. 1320, 95–106 (1997).
25. Kozai, T., Niu, G. & Takagaki, M. Plant Factory: An Indoor Vertical Farming System for Efficient Quality Food Production 423 (Academic Press, 2015).
26. Lichtenthaler, H. K. & Wellburn, A. R. Determinations of total carotenoids and chlorophylls a and b of leaf extracts in different solvents. Biochem. Soc. Trans. 603, 591–592 (1983).
27. Wang, F., Sanz, A., Brenner, M. L. & Smith, A. Sucrose synthase, starch accumulation, and tomato fruit sink strength. Plant Physiol. 101, 321–327 (1993).
28. Cataldo, D. A., Maroon, M. & Schrader, L. E. Rapid colorimetric determination of nitrate in plant tissue by nitrification of salicylic acid. Commun. Soil Sci. Plant Anal. 6, 71–80 (1975).
29. Gahler, S., Otto, K. & Bohm, V. Alterations of vitamin C, total phenolics, and antioxidant capacity as affected by processing tomatoes to different products. Agric. Food Chem. 51, 7962–7968 (2003).
30. Appenroth, K. J., Stöckel, J. & Srivastava, A. Multiple effects of chromate on the photosynthetic apparatus of Spirodela polyrhiza as probed by chlorophyll a fluorescence measurements. Environ. Pollut. 15, 49–64 (2001).
31. Van-Heerden, P. D., Tsimillimichael, M. & Krüger, G. H. Dark chilling effects on soybean genotypes during vegetative development: parallel studies of CO2 assimilation, chlorophyll a fluorescence kinetics O-J-I-P and nitrogen fixation. Physiol. Plant. 117, 476–491 (2003).
32. Fillion, L. & Kilcast, D. Consumer perception of crispness and crunchiness in fruits and vegetables. Food Qual. Prefer. 13, 23–29 (2002).
33. Bell-Pedersen, D., Cassone, V. M. & Earnest, D. J. Circadian rhythms from multiple oscillators: Lessons from diverse organisms. Nat. Rev. Gen. 6, 544–556 (2005).
34. Wijnen, H. et al. Control of daily transcript oscillations in drosophila by light and the circadian clock. PLoS Genet. 2, e39 (2006).
35. Taiz, L. & Zeiger, E. Plant Physiol 4th edn. (Sinauer, 2006).
36. Fukuda, H., Nakamichi, N., Hisatsune, M., Murase, H. & Mizuno, T. Synchronization of plant circadian oscillators with a phase delay effect of the vein network. Phys. Rev. Lett. 99, 098102 (2007).
37. Gery, S., Komatsu, N., Baldyian, L., Yu, A. & Koeffer, H. P. The circadian gene per1 plays an important role in cell growth and dna damage control in human cancer cells. Mol. Cell 22, 375–382 (2006).
38. Soy, J. et al. Molecular convergence of clock and photosensory pathways through PIF3-TOC1 interaction and co-occupancy of target promoters. Proc. Natl. Acad. Sci. USA 113, 4870–4875 (2016).
39. James, A. B. et al. The circadian clock in Arabidopsis roots is a simplified slave version of the clock in shoots. Science 322, 1832–1835 (2008).
40. Li, B. et al. PRR5, 7 and 9 positively modulate TOR signaling-mediated root cell proliferation by repressing TANDEM ZINC FINGER 1 in Arabidopsis. Nucleic Acids Res. 47, 5001–5015 (2019).
41. Gutiérrez, R. A. et al. Systems approach identifies an organic nitrogen-responsive gene network that is regulated by the master clock control gene COA1. Proc. Natl. Acad. Sci. USA 105, 4939–4944 (2008).
42. Fan, H. et al. Novel aspects of nitrate regulation in Arabidopsis. Front. Plant Sci. 11, 574246 (2020).
43. Simon, N. M. L. et al. The circadian clock influences the long-term water use efficiency of Arabidopsis. Plant Physiol. 183, 317–330 (2020).
44. Matsuo, T. et al. Real-time monitoring of chloroplast gene expression by a luciferase reporter: Evidence for nuclear regulation of chloroplast circadian period. Mol. Cell. Biol. 26, 863–870 (2006).
45. Jiang, C. D., Gao, H. Y. & Zou, Q. Changes of donor and acceptor side in photosystem 2 complex induced by iron deficiency in attached soybean and maize leaves. Photosyntheticia 41, 267–271 (2003).
46. Zhu, X. G. et al. Chlorophyll a fluorescence induction kinetics in leaves predicted from a model describing each discrete step of excitation energy and electron transfer associated with Photosystem II. Plantas 223, 114–133 (2005).
47. Bie, Z. Y. Circadian Rhythm Synchronization of Physiological Metabolism and photosynthesis in Bacillus dactyloides (Natt.) engelm. under Heterogeneous Photoperiod (China Academy of Forestry Sciences, 2014).
48. Saradhi, P. P., Ailiarao, S. & Prasad, K. Proline accumulates in plants exposed to uv radiation and protects them against uv induced photooxidation. Biochem. Biophys. Res. Commun. 209, 1–5 (1995).
49. Nanjo, T., Kobayashi, M., Yoshida, Y., Sanada, Y. & Shimozaki, K. Biological functions of proline in morphogenesis and osmotolerance revealed in antisense transgenic Arabidopsis thaliana. J. Plant Physiol. 18, 185–193 (2010).
50. Fumiolo, H., Takuya, I., Minoru, O. & Keishiro, W. Oscillation and regulation of proline content by p5cs and proh gene expressions in the light/dark cycles in Arabidopsis thaliana I. Plant Cell Physiol. 41, 1096–1101 (2000).
51. Fedina, I., Georgieva, K. & Grigorova, I. Light-Dark changes in proline content of barley leaves under salt stress. Biol. Plant. 45, 59–63 (2002).
52. Chen, K. M. et al. A chloroplast-targeted dna protein atj8 is negatively regulated by light and has rapid turnover in darkness. J. Plant Physiol. 168, 1780–1783 (2011).
53. Yang, Q. C., Chen, X. L. & Li, K. Design points of artificial light plant factory system. Agricult. Eng. Technol. 38, 14–19 (2018).

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Author contributions
X.L.C. designed the project, performed statistical data analyses and wrote the main manuscript. Y.L.L. and L.C.W. conducted the measurements of physiological indexes. Q.C.Y. and W.Z.G. guided the experiment and reviewed the manuscript.

Competing interests
The authors declare no competing interests.

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