Light Intensity-Dependent Modulation of Chlorophyll b Biosynthesis and Photosynthesis by Overexpression of Chlorophyllide a Oxygenase in Tobacco\textsuperscript{1[C][OA]}

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Chlorophyll b is synthesized by the oxidation of a methyl group on the B ring of a tetapyrrole molecule to a formyl group by chlorophyllide a oxygenase (CAO). The full-length CAO from Arabidopsis (Arabidopsis thaliana) was overexpressed in tobacco (Nicotiana tabacum) that grows well at light intensities much higher than those tolerated by Arabidopsis. This resulted in an increased synthesis of glutamate semialdehyde, 5-aminolevulinic acid, magnesium-porphyrins, and chlorophylls. Overexpression of CAO resulted in increased chlorophyll b synthesis and a decreased chlorophyll a/b ratio in low light-grown as well as high light-grown tobacco plants; this effect, however, was more pronounced in high light. The increased potential of the protochlorophyllide oxidoreductase activity and chlorophyll biosynthesis compensated for the usual loss of chlorophylls in high light. Increased chlorophyll b synthesis in CAO-overexpressed plants was accompanied not only by an increased abundance of light-harvesting chlorophyll proteins but also of other proteins of the electron transport chain, which led to an increase in the capture of light as well as enhanced (40%–80%) electron transport rates of photosystems I and II at both limiting and saturating light intensities. Although the quantum yield of carbon dioxide fixation remained unchanged, the light-saturated photosynthetic carbon assimilation, starch content, and dry matter accumulation increased in CAO-overexpressed plants grown in both low- and high-light regimes. These results demonstrate that controlled up-regulation of chlorophyll b biosynthesis comodulates the expression of several thylakoid membrane proteins that increase both the antenna size and the electron transport rates and enhance carbon dioxide assimilation, starch content, and dry matter accumulation.

Light intensity is a major determinant of photosynthesis and plant growth. Under a low-light (LL) regime, both photosynthetic rate and crop productivity are low. Thus, it is essential to increase the rate of photosynthesis at LL intensity by efficiently harvesting the low amount of available solar energy. Solar energy is mostly captured by a light-harvesting chlorophyll protein complex (LHC) of the photosynthetic apparatus. In higher plants, both chlorophyll a (Chl a) and chlorophyll b (Chl b) are bound to the LHCs. The availability of Chl b is essential for the assembly and functioning of most LHC proteins

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light intensity, and the expression of CAO changes in parallel to that of lhcb (Masuda et al., 2003; Harper et al., 2004; Pattanayak et al., 2005; Tanaka and Tanaka, 2005). It is apparent that the regulation of CAO expression under different light intensities contributes significantly to control Chl b synthesis and consequently the chlorophyll a/chlorophyll b (Chl a/b) ratio in plants. Overexpression of CAO resulted in increased Chl b and LHClII levels, suggesting that enhanced CAO mRNA affects the size of LHClII (Satoh et al., 2001; Tanaka et al., 2001; Pattanayak et al., 2005; Tanaka and Tanaka, 2005). Further study on CAO overexpression in the cyanobacterium *Synechocystis* also revealed Chl b synthesis (Satoh et al., 2001), and simultaneous overexpression of both CAO and LHCP II in *Synechocystis* led to increased Chl b content that disturbed tetrapyrrole biosynthesis (Xu et al., 2001, 2002).

The CAO sequence has been classified into four parts: (1) the N-terminal transit peptide; (2) the regulatory A domain; (3) the B domain; and (4) the C domain that is sufficient for its catalytic activity (Nagata et al., 2004). The Clp protease and the A domain are involved in the regulation of Chl b biosynthesis through the destabilization of CAO by sensing the presence of overaccumulated Chl b (Yamasato et al., 2005; Nakagawara et al., 2007; Sakuraba et al., 2009). As the A domain of CAO regulates the level of CAO and thus prevents the excess accumulation of Chl b, overexpression of A domain-deleted CAO in Arabidopsis (*Arabidopsis thaliana*) results in the overaccumulation of Chl b. Consequently, the plants become vulnerable to photodamage, specifically when etiolated transgenic plants are exposed to either LL or HL immediately after etiolation (Yamasato et al., 2008). Similarly, overexpression of *Prochlorothrix* CAO, which lacks the regulatory A domain, in Arabidopsis led to the overaccumulation of Chl b, and the transgenic plants were photodamaged under HL intensity (Hirashima et al., 2006). From these studies, it is clear that unregulated excess accumulation of Chl b is deleterious for plants; therefore, overexpression of the A domain-deleted CAO protein in plants would not be useful in increasing the photosynthetic efficiency of the plants.

We have previously reported that overexpression of *Arabidopsis* full-length CAO (*AtCAO*) results in increased Chl b synthesis and decreased Chl a/b ratio in LL- and HL-grown tobacco (*Nicotiana tabacum*) plants (Pattanayak et al., 2005). In this study, we show that the overexpression of *AtCAO* modulates the flux of the chlorophyll biosynthesis pathway, leading to increased Chl b and total chlorophyll synthesis both in LL- and HL-grown transgenic tobacco plants. We further show that increased Chl b biosynthesis in *AtCAO*-overexpressing (CAOx) plants results in increased amounts of light-harvesting antenna proteins, efficient capture of solar energy, and increased electron transport at limiting as well as saturating light intensities. Furthermore, CAOx plants have increased carbon dioxide (CO₂) fixation, starch content, and dry matter accumulation. These results suggest that engineering plants for larger antennae may have the potential for increasing photosynthesis in plants.

**RESULTS**

**CAOx Plants Were Phenotypically Different from Wild-Type Plants**

Substantial morphological differences were observed between wild-type and S2 lines of CAOx plants when grown in a greenhouse in a natural photoperiod for 6 weeks under light intensity of 400 to 450 μmol photons m⁻² s⁻¹ at 25°C ± 2°C. We tested 14 transgenic lines, and the S2 line was selected as it had the lowest Chl a/b ratio. CAOx plants had increased vegetative growth (Fig. 1A). Furthermore, the time taken for 50% flowering (day of anthesis) substantially increased; consequently, plant foliage and height continued to increase (Fig. 1B). Plants grown under the above-mentioned conditions were transferred to LL (70–80 μmol photons m⁻² s⁻¹) or HL (700–800 μmol photons m⁻² s⁻¹) for an additional 18 to 20 d in the greenhouse, and their morphological features were monitored. At the time of flowering, CAOx-LL and CAOx-HL plants were taller than wild-type plants by 15% and 30%, respectively (Table I). Among a similar age group of plants, as compared with the wild type, the number of leaves per plant also increased in both CAOx-LL and CAOx-HL plants (Table I).

**CAOx Plants Grown in LL or HL Regimes Had Altered Chl a/b Ratio**

The LL- or HL-grown CAOx plants had greener leaves that accumulated higher amounts of chlorophyll as compared with LL- and HL-grown wild-type (WT-LL and WT-HL) plants (28% and 10%, respectively; Fig. 1, C and D). Due to increased synthesis of Chl b in the CAOx-LL and CAOx-HL plants (71% and 22%, respectively), their Chl a/b ratio had declined (33% and 15%, respectively, as compared with WT-HL and WT-LL plants). The Chl a/b ratio and chlorophyll content of wild-type and CAOx plants showed some minor variations in different growth seasons.

There was no significant increase in the specific leaf weight (g dry weight m⁻² leaf area) in CAOx-plants as compared with that in wild-type plants. However, as compared with that of LL-grown wild-type and CAOx plants, both WT-HL and CAOx-HL plants had increased (30%) specific leaf weight.

Reduced Chl a/b ratio usually results in increased grana stacking that is usually associated with the modulation of protein content. The chlorophyll content relative to protein of grana lamellae is known to be higher (e.g. 40% in some cases) than that of stroma lamellae from the same preparation (Allen et al., 1972). The chlorophyll-protein ratio of thylakoid membranes isolated from CAOx-LL and CAOx-HL plants had...
increased by 16% and 23%, respectively, as compared with LL- and HL-grown wild-type plants.

Overexpression of CAO Altered the Metabolic Flux of the Chlorophyll Biosynthesis Pathway

To understand the reasons for increased Chl a + Chl b and Chl b biosynthesis in CAOx plants, selected metabolites of the chlorophyll biosynthesis pathway were measured. As compared with wild-type plants, the steady-state accumulation of chlorophyll biosynthetic intermediates, such as protoporphyrin IX (Proto IX), Mg-protoporphyrin IX, its monoester (MPE), and protochlorophyllide (Pchlide) was higher in CAOx-LL and CAOx-HL plants (Fig. 2A).

In order to understand the cause of the increased porphyrin content in CAOx plants, the content of porphyrin precursors, such as glutamate semialdehyde (GSA) and 5-aminolevulinic acid (ALA; for review, see Beale and Castelfranco, 1974; Tanaka and Tanaka, 2007), was measured. As compared with that in the wild type, GSA accumulation increased in CAOx-LL and CAOx-HL plants by 16% and 37%, respectively (Fig. 2B). Due to the increased availability of the substrate GSA, ALA synthesis also increased by 18% and 40% in CAOx-LL and CAOx-HL plants in comparison with wild-type plants (Fig. 2C).

Modulation of Enzymes Involved in Chlorophyll Biosynthesis in Wild-Type and CAOx Plants Grown in LL or HL Regimes

To understand the reason for the increased synthesis of tetrapyrroles in CAOx plants grown in LL
and HL regimes, various important enzymes, such as 5-aminolevulinic acid dehydratase (ALAD), porphobilinogen deaminase (PBGD), protoporphyrinogen oxidase (Protox), Mg-chelatase, MPE cyclase, and protoclorophyllide oxidoreductase (POR), involved in chlorophyll biosynthesis were analyzed.

**ALAD**

Two molecules of ALA are condensed together to yield one molecule of the pyrrole moiety porphobilinogen (PBG) by ALAD. In comparison with the wild type, the ALAD activity and, thus, PBG formation increased by 36% and 50% in CAOx-LL and CAOx-HL plants, respectively (Fig. 3A).

**PBGD**

PBGD in concert with uroporphyrinogen III synthase converts four molecules of PBG to uroporphyrinogen III. LL- and HL-grown CAOx plants had higher activity of PBGD than identically grown wild-type plants (Fig. 3B).

**Protox**

Protox converts protoporphyrinogen IX to Proto IX. In comparison with the wild type, CAOx plants had elevated Protox activity and, thus, Proto IX formation in both the LL (57% more than the wild type) and the HL (81% more than the wild type) growth regime (Fig. 3C).

**Mg-Chelatase**

For chlorophyll formation, Mg-chelatase inserts Mg$^{2+}$ into Proto IX by a complex ATP-dependent reaction to form Mg-protoporphyrin IX. Its activity increased in response to HL both in wild-type and CAOx plants. However, in CAOx plants, the Mg-chelatase activity was substantially higher (27%) in the HL growth regime than that in the wild type (Fig. 3D).

**MPE Cyclase**

MPE cyclase converts MPE to Pchlide. The MPE cyclase activity increased, as did Pchlide, in CAOx plants grown in LL and HL regimes by 35% and 70%, respectively (Fig. 3E).

**POR**

The phototransformation of Pchlide to Chlide was taken as a measure of the enzymatic function of POR. Its activity increased in response to HL both in wild-type and CAOx plants. The POR activity, measured as percentage phototransformation of Pchlide, increased in CAOx plants, especially in HL (Fig. 3F).

### CAO Overexpression Modulates the Protein Abundance and Gene Expression of Certain Chlorophyll Biosynthetic Enzymes in LL and HL Intensities

To ascertain if the increased activities of chlorophyll biosynthetic enzymes in LL- and HL-grown CAOx plants are due to increases in their protein abundance, western-

<table>
<thead>
<tr>
<th>Plant Type</th>
<th>Plant Height</th>
<th>Days for Anthesis</th>
<th>No. of Leaves</th>
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</thead>
<tbody>
<tr>
<td>WT-LL</td>
<td>47 ± 1.58</td>
<td>118 ± 1.58</td>
<td>14 ± 0.31</td>
</tr>
<tr>
<td>CAOx-LL</td>
<td>54 ± 1.89</td>
<td>149 ± 1.89</td>
<td>17 ± 0.32</td>
</tr>
<tr>
<td>WT-HL</td>
<td>60 ± 1.94</td>
<td>105 ± 2.53</td>
<td>15 ± 0.31</td>
</tr>
<tr>
<td>CAOx-HL</td>
<td>76 ± 1.78</td>
<td>&gt;160 ± 1.95</td>
<td>22 ± 0.33</td>
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</tbody>
</table>

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**Table 1. Morphological data of wild-type and CAOx plants grown in LL and HL intensities**

Wild-type and CAOx plants were grown in a greenhouse under LL and HL regimes in a natural photoperiod as described in “Materials and Methods.” Plant height, number of leaves, and days for anthesis (50% flowering) were measured from 15-week-old plants, and those parameters were significantly different in CAOx plants as compared with wild-type plants grown under LL and HL intensities ($P < 0.001$). As flowering was delayed in CAOx plants, the wild-type and CAOx plants belong to different age groups. The experiment was done three times with similar results. Each data point is the average of 15 replicates, and so values are given.
blot analysis of selected enzymes was performed. Consistent with the increase in ALA biosynthetic activity, the protein abundance of Glu 1-semialdehyde aminotransferase increased in both LL-grown and HL-grown CAOx plants (Fig. 4A). The expression of uroporphyrinogen decarboxylase (UROD) was not altered in CAOx plants in LL or HL regimes. However, the protein abundance of coproporphyrin oxidase, CHL2, a subunit of Mg-chelatase, Mg-protoporphyrin IX:5S-adenosyl-Met methyl transferase (CHLM), and geranyl geranyl reductase (CHLP), was increased in HL-grown CAOx plants.

To correlate the protein abundance with the regulation of gene expression of enzymes involved in chlorophyll biosynthesis in CAOx plants, northern-blot analysis of certain genes was performed. In agreement with protein abundance, the gene expression of UROD was not altered in CAOx plants (Fig. 4B). The transcript abundance of protoporphyrinogen IX oxidase (PPOX), CHLI, a subunit of Mg-chelatase, CHLM, CHL27 (a component of MPE cyclase), and CHLP was significantly increased in HL-grown CAOx plants (Fig. 4B).

Photosynthetic Responses of CAOx Plants Grown in LL and HL Regimes

To ascertain if increased Chl b content had the expected effect on the photosynthetic apparatus, the Chl a fluorescence of leaves of both wild-type and CAOx plants grown in LL or HL was measured. Chl a fluorescence is used as a nondestructive and noninvasive signature of photosynthesis, particularly of PSII (for review, see Krause and Weis, 1991; Govindjee, 1995, 2004; Baker, 2008). As compared with that in the wild type, the minimal fluorescence ($F_o$) in dark-adapted leaves increased in LL- and HL-grown CAOx plants by 5% and 16%, respectively (Table II), whereas the maximum primary photochemical efficiency of PSII, measured as $F_v/F_m$ ($F_v = F_m - F_o$; see “Materials and Methods”), remained unchanged in LL- and HL-grown CAOx plants.

Whole-Chain, PSII, and PSI Reactions of Wild-Type and CAOx Plants Grown in the LL or HL Regime

The light-saturated whole-chain electron transport (water → methyl viologen [MV]), the partial reaction of PSII (water → phenylenediamine [PD]), and that of PSI (ascorbate/dichlorophenolindophenol → MV) were monitored polarographically in the thylakoid membranes of LL- and HL-grown wild-type and CAOx plants (Tripathy et al., 2007).

As expected from a typical sun plant, the electron transfer rates of PSI, PSII, and whole chain in HL-grown wild-type plants were higher than in WT-LL plants. This result is consistent with the previous work done on *Pisum sativum* and Arabidopsis (Leong and Anderson, 1984; Walters et al., 1999). In saturating light intensities, the CAOx plants had higher PSI (40%–120%) and PSII (40%–100%) reaction rates, on a chlorophyll basis, than the wild-type plants grown in LL or HL (Fig. 5A). In contrast, the increase in whole-chain electron transport rate, measured in saturating light intensity, was somewhat lower (20%–50%; Fig. 5A).

Light Saturation Curve of PSII

To further ascertain if the increase in PSII reaction in CAOx plants was due to increased light absorption, enhanced light-saturated electron transport rate, or both, the rates of PSII reactions in limiting and
 saturating light intensities were measured in thylakoid membranes isolated from LL- or HL-grown wild-type and CAOx plants. As compared with the wild type, the initial slopes of PSII reaction at limiting light intensities as well as the electron transport rates at saturating light intensities were much higher in CAOx plants grown in the LL or HL regime (Fig. 5B). Since CAOx plants had higher Chl b (Fig. 1) and more of it may be in LHCII, for the same amount of incident light more would go to PSII, and that could be the reason for increased PSII activity as compared with the wild type. As compared with the wild type, in CAOx plants, the percentage increase of PSII-supported electron transport was higher in limiting light intensities than in saturating light intensities (Fig. 5D). This suggests that an increase in the antenna size of PSII gives higher rates at LL intensities, whereas HL intensities added rate-limiting steps in the electron transport chain. Percentage increases in PSII activity at saturating light intensity in CAOx, as compared with wild-type, thylakoids were higher in HL-grown (approximately 70%) than in LL-grown (approximately 40%) samples (Fig. 5, B and D). The PSII reaction measured in CAOx plants grown in LL saturated at approximately 500 μmol photons m⁻² s⁻¹, whereas plants grown in HL attained the maximum at approximately 800 μmol photons m⁻² s⁻¹.

**Light Saturation Curve of PSI**

As compared with wild-type thylakoids, both the initial slope at limiting light intensities and light-saturated electron transport rates supported by PSI were higher in CAOx thylakoids isolated from LL- and HL-grown plants (Fig. 5C). Just as for the PSII reaction, CAOx plants, as compared with the wild type, had a higher percentage increase of PSI-mediated electron transport in limiting light intensities than in saturating light intensities in thylakoids isolated from HL samples. A higher amount of Chl b may be incorporated in LHCI, and for the same amount of incident light more would go to PSI, and that could be the reason for increased PSI activity as compared with the wild type. Thylakoids from LL samples did not show significant differences between limiting and saturating light intensities. Percentage increases in PSI activity at

### Table II. Chl a fluorescence parameter of LL- and HL-grown plants

<table>
<thead>
<tr>
<th>Plant Line</th>
<th>Fₚ</th>
<th>Fₚ/Fₘ</th>
<th>Fₛ</th>
<th>Fₛ/Fₘ</th>
</tr>
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<tbody>
<tr>
<td>WT-LL</td>
<td>0.20 ± 0.002</td>
<td>1.00 ± 0.003</td>
<td>0.79 ± 0.003</td>
<td></td>
</tr>
<tr>
<td>CAOx-LL</td>
<td>0.21 ± 0.004</td>
<td>1.03 ± 0.028</td>
<td>0.79 ± 0.003</td>
<td></td>
</tr>
<tr>
<td>WT-HL</td>
<td>0.19 ± 0.003</td>
<td>1.0 ± 0.024</td>
<td>0.80 ± 0.003</td>
<td></td>
</tr>
<tr>
<td>CAOx-HL</td>
<td>0.22 ± 0.004</td>
<td>1.12 ± 0.010</td>
<td>0.80 ± 0.0027</td>
<td></td>
</tr>
</tbody>
</table>

Leaves taken from LL- and HL-exposed wild-type and CAOx plants were dark adapted for 20 min before measurement of their minimal fluorescence (Fₒ), maximum fluorescence (Fₘ), and maximum primary photochemical efficiency (Fₛ/Fₘ) by a PAM 2100 fluorometer. The Fₛ/Fₘ but not Fₘ or Fₛ/Fₘ was significantly different (P < 0.001) in CAOx plants as compared with wild-type plants grown under LL and HL intensities. The experiment was repeated three times, and the values are means ± SD (n = 10).
Figure 5. Electron transport reactions of chloroplasts isolated from wild-type and CAOx plants. A, Electron transport through PSII (oxygen evolution; water to PD), whole chain (water to MV; oxygen uptake), and PSI (ascorbate to MV; oxygen uptake) was measured polarographically as described in “Materials and Methods.” B, Light intensity dependence of the PSII reaction. C, Light intensity dependence of the PSI reaction. D and E, Percentage increase of PSII and PSI supported electron transport activity in LL- and HL-grown CAOx plants, respectively. All the above experiments were done three times with similar results. Asterisks indicate significant differences determined by ANOVA followed by Tukey’s test (* $P < 0.05$, ** $P < 0.001$). Each data point is the average of three replicates, and error bars represent SD.
saturating light intensity in CAOx, as compared with wild-type, thylakoids were higher in HL-grown (70%) than in LL-grown (40%) samples (Fig. 5, C and E). However, the extent of increase of PSI activity was higher than that of PSII in both LL- and HL-grown CAOx plants when measured at LL intensities. However, when measured at HL intensities, the extent of increase was almost similar in both LL-grown and HL-grown CAOx, as compared with wild-type, plants (Fig. 5, C and E). The PSI reaction measured in both LL-grown and HL-grown wild-type and CAOx plants was almost fully saturated at around 800 μmol photons m\(^{-2}\) s\(^{-1}\). Just as in PSII, the PSI reaction measured in CAOx plants grown in LL saturated at approximately 500 μmol photons m\(^{-2}\) s\(^{-1}\), whereas those grown in HL attained the maximum at approximately 800 μmol photons m\(^{-2}\) s\(^{-1}\).

**Western-Blot Analysis of Photosynthetic Proteins**

To ascertain the reason why PSI- and PSII-dependent electron transfer rates increased at limiting as well as saturating light intensities in CAOx plants, certain components of the light-harvesting complex and electron transport chain were analyzed by western blot (Fig. 6). As compared with wild-type plants, the abundance of light-harvesting chlorophyll-binding proteins associated with PSII, Lhcb1, Lhcb3, and Lhcb6 increased in CAOx plants grown in LL and HL regimes (Fig. 6B). Similarly, the electron transport chain components of PSII (i.e. the reaction center proteins D1 and D2 and the oxygen-evolving complex proteins [e.g., OEC 33]) increased in both LL- and HL-grown CAOx plants (Fig. 6A).

The different subunits of the cytochrome b/f complex substantially increased in CAOx plants, especially when grown under HL conditions. The abundance of both cytochrome f and Rieske proteins increased in HL-grown CAOx plants (Fig. 6A).

Among the light-harvesting antenna complex (LHCP1) proteins of PSI, the abundance of Lhca1, Lhca2, and Lhca3 proteins increased in LL- and HL-grown CAOx plants (Fig. 6B). Among other PSI proteins analyzed, the expression of psaE, psaF, and psaG proteins increased in HL-grown CAOx plants (Fig. 6A).

**Light-Response Curve of Net CO\(_2\) Assimilation**

To understand if increased electron transport resulted in increased CO\(_2\) assimilation and the efficiency of light utilization, the photosynthetic light response of attached leaves of wild-type and CAOx plants was monitored by an infrared gas analyzer in ambient CO\(_2\) concentration. As shown in Figure 7A, HL-grown wild-type plants had an approximately four times higher photosynthesis rate than LL-grown plants. The CO\(_2\) assimilation of LL-grown wild-type plants saturated at 150 μmol photons m\(^{-2}\) s\(^{-1}\), whereas saturation was achieved at approximately 600 μmol photons m\(^{-2}\) s\(^{-1}\) in HL-grown wild-type plants (Fig. 7A). The light compensation point of wild-type plants grown in HL was 13

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**Figure 6.** Immunoblot analysis of thylakoid membrane proteins in wild-type and CAOx plants. A, Thylakoid membranes were isolated from wild-type and CAOx plants grown under two different light intensities as described in the legend of Figure 1. Thirty micrograms of thylakoid membrane proteins was loaded in each lane of an SDS-PAGE gel, and immunoblotting was done as described in “Materials and Methods.” Three replicate membranes were immunolabeled with antibodies as indicated. B, Content of light-harvesting Chl a/b proteins of PSI and PSII. Thylakoid proteins were separated as described above, and the blots were incubated with antibodies as indicated. C and D, Quantification of band intensities (α Ease FC software) on the blots presented in A and B shown as bar diagrams. Signal intensities for each protein were expressed relative to LL-grown wild-type plants. Each data point is the average of three replicates, and error bar represents SD.
μmol photons m$^{-2}$ s$^{-1}$, whereas that of LL-grown wild-type plants was 3 μmol photons m$^{-2}$ s$^{-1}$. The reduction of the light compensation point in LL-grown wild-type plants was due to a reduced rate of dark respiration. The relative quantum yield of CO$_2$ fixation in wild-type plants grown in LL or HL was almost similar (i.e. 0.06).

In comparison with wild-type plants, CAOx plants grown in HL had a higher rate of dark respiration (Fig. 7B). One hour after sunset, the dark respiration rate was 1.7 μmol CO$_2$ evolved m$^{-2}$ s$^{-1}$ in CAOx plants, whereas in the wild type, it was 1.2 μmol CO$_2$ evolved m$^{-2}$ s$^{-1}$. Therefore, their light compensation point increased from 13 to 21 μmol photons m$^{-2}$ s$^{-1}$. Indeed, we found that the CO$_2$ assimilation rates at several light intensities were 10% to 20% higher in CAOx plants than in wild-type plants. In LL-grown CAOx plants, the rate of dark respiration (0.49 μmol CO$_2$ evolved m$^{-2}$ s$^{-1}$), measured 1 h after sunset, was higher than that in the wild type (0.33 μmol CO$_2$ evolved m$^{-2}$ s$^{-1}$); consequently, their light compensation point increased from 3 to 5 μmol photons m$^{-2}$ s$^{-1}$. The net photosynthesis rate of LL-grown CAOx plants at saturating light intensity was higher than that of LL-grown wild-type plants. However, the (relative) quantum yields of photosynthetic CO$_2$ assimilation of LL-grown or HL-grown CAOx plants, measured at limiting light intensities, were essentially the same (0.061–0.066) and were almost similar to that of the wild type (Fig. 7B).

**Starch Content**

To ascertain if the increased rate of CO$_2$ assimilation in CAOx plants resulted in increased starch production, the diurnal variation in starch accumulation was measured in 6-week-old plants at their vegetative stage (Fig. 8A).

The starch content was quite low in LL-grown wild-type and LL-grown CAOx plants, although CAOx plants had a little higher starch content than wild-type plants at 3 or 6 PM. In HL-grown wild-type and CAOx plants, the starch content was higher than in LL-grown plants. In both light regimes, CAOx plants always had higher starch content than the wild-type plants. Diurnal variation in starch accumulation revealed that starch accumulation was lowest at dawn at 5 AM and was maximum between 3 and 6 PM (Fig. 8A). After sunset, the starch content declined to a substantially lower value due to the respiratory consumption of stored starch. In HL-grown CAOx plants, the accumulation of photosynthetic starch in the form of starch was always significantly
higher at all time points as compared with that of wild-type plants.

Dry Matter Accumulation

As expected, the accumulation of plant dry matter was low in LL-grown plants and almost eight to 10 times higher in HL-grown plants (Fig. 8B). After 6 weeks of growth in HL, the dry weight per plant increased by 19% in CAOx plants. Under LL conditions, the CAOx plants accumulated around 8% higher dry mass than the wild-type plants after an identical period of growth. Beyond 9 to 10 weeks of growth, HL-grown CAOx plants continued to grow much taller, had higher leaf number, and accumulated much higher dry matter than the wild type. However, this was not taken into account for dry matter production, as they were in different developmental stages (i.e., wild-type plants entered the flowering phase and had arrested growth, whereas CAOx plants were in the vegetative phase and continued to grow vertically; Fig. 8B).

DISCUSSION

Overexpression of \textit{AtCAO} increases the Chl b content and consequently decreases the Chl a/b ratio both in LL- and HL-grown tobacco or Arabidopsis plants (Pattanayak et al., 2005; Tanaka and Tanaka, 2005). In this study, we used the same S2 overexpression line that was used previously in our laboratory (Pattanayak et al., 2005). Instead of using T2 generation plants, we used T4 generation plants for all our experiments and, as expected, we observed increased Chl b content and reduced Chl a/b ratio in the T4 generation CAOx plants (Fig. 1). This demonstrates that the level of CAO overexpression is sustainable and that this trait is repeatedly transferred from one generation to the next. In our experiments, CAOx plants showed, as compared with wild-type tobacco plants, (1) 28% (HL) and 8% (LL) increases in total chlorophyll (this was partly reflected in the increase in the \(F_o\) level of fluorescence); (2) 71% (HL) and 22% (LL) increases in Chl b; (3) 33% (HL) and 15% (LL) increases in Chl a/b ratio (Table III). The above changes were accompanied by increases in the antenna size in CAOx plants; there was (1) a 23% (HL) and a 16% (LL) increase in chlorophyll per thylakoid membrane protein; (2) a 47% (HL) and a 55% (LL) increase in whole-chain electron transport from water to MV at saturating light on a chlorophyll basis; (3) a 50% (HL) and a 100% (LL) increase in the quantum yield of PSII electron flow reaction at limiting light; and (4) a smaller (20% for HL and 30% for LL) increase in the quantum yield of PSI electron flow reaction (reduced dichlorophenolindophenol to MV; see “Materials and Methods”). These data suggest that CAOx plants not only have better quantum efficiency of electron flow, particularly of PSII, but have improved in other ways to have higher overall electron transport rate, due, perhaps, to an improved efficiency of (dark) enzymatic reactions. However, since the \(F_o / F_m\), a measure of the yield of primary photochemistry (Govindjee, 2004), was identical in all cases, the effect must be in the secondary electron transport and not in the maximum yield of primary photochemistry. As compared with wild-type plants, the rates of individual PSII and PSI reactions were also higher in CAOx plants than in wild-type plants. In this context, we note that many thylakoid proteins (e.g. D1, D2, and several PSI proteins) increased in CAOx plants. Interestingly, these increases exceeded those in whole-chain electron

Figure 8. Diurnal starch content and dry weight measurement in wild-type and CAOx plants. A, Starch content was measured from mature leaves of wild-type and CAOx plants grown under LL and HL at various times over a diurnal cycle as described in “Materials and Methods.” Note that the diurnal starch accumulation was maximum between 3 and 6 pm and that CAOx-HL plants showed maximum starch accumulation. B, Dry weight of wild-type and CAOx plants was measured after aerial parts of the plant were dried at 70°C for 5 d. HL-grown wild-type and CAOx plants showed significant increases in dry matter accumulation in comparison with WT-LL and CAOx-LL plants. Asterisks indicate significant differences determined by ANOVA followed by Tukey’s test (* \(P < 0.05\), ** \(P < 0.001\)). These experiments were done three times with similar results. Each data point is the average of four replicates (A) and 15 replicates (B), and error bars represent SD.
transport, mentioned above (Table III). We explain this observation by suggesting that the whole-chain electron transport is limited by the bottleneck reaction of diffusion and oxidation of plastoquinol between the two photosystems (Haehnel, 1984).

We note that there was a significant (10%–20%) increase in CO₂ fixation in CAOx over wild-type plants at saturating light intensities but not at limiting light intensities. Thus, the advantage of increased whole-chain electron flow did not translate into increased CO₂ fixation at LL intensities; perhaps these electrons went into alternate electron sinks.

Another interesting observation is that there was a large increase (almost 100%) in starch formation. Although large increases in light-saturated electron transport rates (see above) and starch content were observed in HL-grown CAOx plants, their light-saturated carbon assimilation rate was rather small (16%). This was probably due to a down-regulation of carbon assimilation either by starch or intermediary sugars (Goldschmidt and Huber, 1992; Sharkey et al., 2004).

### Increased Pigment Content and Associated Intermediates

In this study, we found that overexpression of AtCAO in tobacco plants affected the chlorophyll biosynthetic flux by modulating the gene and protein expression of several other chlorophyll biosynthetic pathway enzymes. A similar observation was also reported previously: that overexpression of other chlorophyll biosynthesis pathway genes (i.e. CHLM, PORC, and CHLG) comodulates the gene expression of several other chlorophyll biosynthetic genes (Alawady and Grimm, 2005; Shalygo et al., 2009; Pattanayak and Tripathy, 2011; for singlet oxygen-induced stress effects, see Tripathy and Pattanayak, 2010). In addition, Sakuraba et al. (2012) have demonstrated that increased Chl b synthesis delays senescence; thus, it retains the gene expression of several chlorophyll biosynthetic enzymes. These findings demonstrate the existence of a regulatory network among genes coding for enzymes involved in the greening process. Increased gene and protein expression of ALA biosynthetic enzymes led to augmented synthesis of GSA and ALA and increased porphyrin content in CAOx plants (Fig. 2). Increased ALA synthesis could lead to an overaccumulation of porphyrins (tetrapyrroles) that could, in principle, cause singlet oxygen-induced oxidative damage to plants (Tripathy and Chakraborty, 1991; Chakraborty and Tripathy, 1992; Pattanayak and Tripathy, 2011). However, the enhanced ALA synthesis did not result in the overaccumulation of Mg-porphyrin in CAOx plants because of the increased enzymatic activities of several other chlorophyll biosynthetic pathway enzymes, leading to higher mobilization of the substrate ALA to the final product chlorophyll (Fig. 3). We have also observed increases in the gene/protein expression of chlorophyll biosynthesis enzymes in HL-grown plants (Fig. 3). This result is in agreement with previously published results, where gene/protein expression of chlorophyll biosynthesis enzymes increased in response to HL (Tanaka et al., 1999; Oosawa et al., 2000; 

### Table III. Percentage changes [increase (+) and decrease (−)] in different parameters of CAOx plants grown in LL and HL intensities

<table>
<thead>
<tr>
<th>Parameter</th>
<th>WT-HL</th>
<th>CAOx-HL</th>
<th>Percentage Change</th>
<th>WT-LL</th>
<th>CAOx-LL</th>
<th>Percentage Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>F₀/F₀m</td>
<td>0.19</td>
<td>0.22</td>
<td>16 (+)</td>
<td>0.20</td>
<td>0.21</td>
<td>5 (+)</td>
</tr>
<tr>
<td>F₀/F₀m</td>
<td>0.80</td>
<td>0.80</td>
<td>No change</td>
<td>0.79</td>
<td>0.79</td>
<td>No change</td>
</tr>
<tr>
<td>Chlorophyll-protein ratio of thylakoid membrane</td>
<td>2.40</td>
<td>2.96</td>
<td>23 (+)</td>
<td>2.70</td>
<td>3.13</td>
<td>16 (+)</td>
</tr>
<tr>
<td>Starch (g mmol⁻¹)</td>
<td>28.27</td>
<td>61.0</td>
<td>116 (+)</td>
<td>8.29</td>
<td>12.93</td>
<td>56 (+)</td>
</tr>
<tr>
<td>Starch (g mmol⁻¹)</td>
<td>36.51</td>
<td>69.87</td>
<td>91 (+)</td>
<td>7.96</td>
<td>13.6</td>
<td>71 (+)</td>
</tr>
<tr>
<td>Biomass (g plant⁻¹)</td>
<td>2.47</td>
<td>2.94</td>
<td>19 (+)</td>
<td>0.25</td>
<td>0.27</td>
<td>8 (+)</td>
</tr>
<tr>
<td>Net CO₂ assimilation (µmol m⁻² s⁻¹)</td>
<td>9.49</td>
<td>11.03</td>
<td>16 (+)</td>
<td>2.74</td>
<td>3.2</td>
<td>16 (+)</td>
</tr>
<tr>
<td>PSII (µmol oxygen evolution [at 1,500 µmol photons m⁻² s⁻¹] mg⁻¹ chlorophyll h⁻¹)</td>
<td>96.52</td>
<td>189.12</td>
<td>96 (+)</td>
<td>78.30</td>
<td>109.41</td>
<td>40 (+)</td>
</tr>
<tr>
<td>Whole chain (µmol oxygen uptake [at 1,500 µmol photons m⁻² s⁻¹] mg⁻¹ chlorophyll h⁻¹)</td>
<td>65.9</td>
<td>96.9</td>
<td>47 (+)</td>
<td>41.50</td>
<td>64.35</td>
<td>55 (+)</td>
</tr>
<tr>
<td>PSI (µmol oxygen uptake [at 1,500 µmol photons m⁻² s⁻¹] mg⁻¹ chlorophyll h⁻¹)</td>
<td>167.75</td>
<td>401.25</td>
<td>139 (+)</td>
<td>153.61</td>
<td>212.18</td>
<td>38 (+)</td>
</tr>
<tr>
<td>PSII (µmol oxygen evolution [at limiting light, 80 µmol photons m⁻² s⁻¹] mg⁻¹ chlorophyll h⁻¹)</td>
<td>28.5</td>
<td>44.48</td>
<td>56 (+)</td>
<td>8.1</td>
<td>14.63</td>
<td>81 (+)</td>
</tr>
<tr>
<td>PSII (µmol oxygen uptake [at limiting light, 80 µmol photons m⁻² s⁻¹] mg⁻¹ chlorophyll h⁻¹)</td>
<td>60.16</td>
<td>101.48</td>
<td>69 (+)</td>
<td>36.96</td>
<td>54.33</td>
<td>47 (+)</td>
</tr>
<tr>
<td>PSII (µmol oxygen evolution [at saturating light, 800 µmol photons m⁻² s⁻¹] mg⁻¹ chlorophyll h⁻¹)</td>
<td>110.1</td>
<td>182.96</td>
<td>66 (+)</td>
<td>55.0</td>
<td>81.76</td>
<td>47 (+)</td>
</tr>
<tr>
<td>PSI (µmol oxygen uptake [at saturating light, 800 µmol photons m⁻² s⁻¹] mg⁻¹ chlorophyll h⁻¹)</td>
<td>212.82</td>
<td>374.48</td>
<td>76 (+)</td>
<td>126.46</td>
<td>187.33</td>
<td>48 (+)</td>
</tr>
<tr>
<td>Total chlorophyll (mg g⁻¹ fresh weight)</td>
<td>1.64</td>
<td>2.10</td>
<td>28 (+)</td>
<td>2.31</td>
<td>2.49</td>
<td>8 (+)</td>
</tr>
<tr>
<td>Chl a/b ratio</td>
<td>0.375</td>
<td>0.641</td>
<td>71 (+)</td>
<td>0.597</td>
<td>0.729</td>
<td>22 (+)</td>
</tr>
<tr>
<td>Chl a/b ratio</td>
<td>3.37</td>
<td>2.27</td>
<td>33 (−)</td>
<td>2.86</td>
<td>2.42</td>
<td>15 (−)</td>
</tr>
</tbody>
</table>
Masuda et al., 2003; Alawady and Grimm, 2005). This is probably because in HL, chlorophyll degrades faster than in LL, effectively reducing the half-life of chlorophyll (Vavilin et al., 2007). Therefore, it seems that in order to compensate for the loss of chlorophyll in HL, chlorophyll biosynthetic capacity increased; in other words, the turnover rate of chlorophyll biosynthesis increased at higher light intensities. Due to the increased turnover, the greater availability of the substrate Chlide for overexpressed CAO in HL-grown plants might be responsible for the increased Chl b synthesis and a consequent decrease in Chl a/b ratio. Unlike Arabidopsis, which usually grows best under low light intensities (800 μmol photons m⁻² s⁻¹), a higher light intensity (800 μmol photons m⁻² s⁻¹) seemed optimal for tobacco. This could be one of the possible reasons why CAOx plants of tobacco had more Chl b than that in CAO-overexpressing Arabidopsis plants (Tanaka and Tanaka, 2005) at their optimal growth light intensity.

Photosynthetic organisms acclimatize to various light intensities by adjusting the size of the chlorophyll antenna complex of the two photosystems (Chow et al., 1990). The light-harvesting antenna system of higher plants consists of a central antenna complex (Green and Durnford, 1996; Barber et al., 1999). Sun and shade plants behave differently to LL and HL intensities; for example, shade plants have reduced Chl a/b ratio, higher levels of LHCP II, and hence larger antenna size of PSII (Anderson et al., 1988; Melis 1991), whereas HL-grown plants have increased Chl a/b ratio, increased PSII, ATP synthase, and Rubisco, but reduced chlorophyll and LHC contents (Björkman et al., 1972; Leong and Anderson, 1984; Bailey et al., 2001, Harper et al., 2004; Tanaka and Tanaka, 2005). Similarly, we also found that lhcb1, lhcb3, and lhcb6 as well as lcha1, lhca2, and lhca3, components of LHClI and LHCl, decreased in wild-type tobacco plants grown under HL intensity (700–800 μmol photons m⁻² s⁻¹). However, overexpression of AtCAO in tobacco (CAOx) resulted in an increase of the protein abundance of several components of LHCP I (i.e. lhca1, lhca2, and lhca3) and LHCP II (i.e. lhcb1 and lhcb6) in HL-grown plants and to a smaller extent in the LL growth regime (Fig. 6B). We note that individual PSI and PSII proteins were measured on an equal total thylakoid protein basis. However, electron transfer rates were measured on an equal chlorophyll basis. The chlorophyll-protein ratio of isolated thylakoid membranes was higher by 15% to 23% in CAOx than in wild-type plants. The reduced Chl a/b ratio usually results in increased grana stacking, which is usually associated with a modulation of protein content; the chlorophyll content relative to the protein of grana lamellae is about 40% higher than that in the stroma lamellae from the same preparation (Allen et al., 1972). Since western-blot analysis was done on an equal protein basis, more chlorophyll was loaded on each lane for the CAOx plants both in LL- and HL-grown samples. Since electron transport was plotted on a chlorophyll basis, higher rates in CAOx mean still higher rates if we would plot it per total protein. Thus, we explain this result as being due to higher specific increases in chlorophyll-enriched LHCs and key chlorophyll-deficient proteins of PSII and PSII and the cytochrome b/f complex or to their activities in the dark reactions of electron flow at saturating light intensities. Our observations explain the larger antenna size to be the reason behind higher rates and higher quantum yields at limiting light conditions and the increased specific PSI and PSII proteins to be the reason for higher electron transfer rates at saturating light intensities.

**Electron Transport Rates**

Our results further demonstrate that CAO overexpression not only increased the Chl b content and the antenna size but also enhanced the efficiency of the energy capture and its utilization at limiting as well as saturating light intensities when we measured PSI and PSII reactions separately. As compared with wild-type plants, both LL- and HL-grown CAOx plants had larger light-harvesting antenna size; consequently, the electron transfer rate of PSI and PSII in CAOx plants was higher than that in the wild type at limiting light intensities. At higher light intensities, due to the increased abundance of PSII reaction center and oxygen-evolving complex proteins (Fig. 6), the HL-grown CAOx plants had a higher electron transport rate than HL-grown wild-type plants. In isolated thylakoid membranes, the whole-chain electron transport using both photosystems and the partial reactions of PSI and PSII, expressed on an equal chlorophyll basis, also increased in CAOx plants in LL-grown plants and, more prominently, in HL-grown plants. The increase in the whole-chain electron transport rate at saturating light intensity was somewhat lower (50% in LL-grown plants and 20% in HL-grown plants) than the increases in partial reactions of PSI or PSII (Fig. 5), as noted above. As revealed from light intensity curves (Fig. 5), the PSI and PSII activities, measured separately, increased dramatically (by 40%–80%) in CAOx plants at saturating as well as limiting light intensities. However, in wild-type and CAOx thylakoids, the PSI and PSII reactions saturated at relatively lower light intensities in LL-grown plants than in HL-grown plants. Due to the increased abundance of several components of LHCP I and LHCP II, the light-harvesting antenna size increased. The increased electron transfer rate at low light intensities in CAOx plants was mostly due to efficient energy capture by the larger antenna size. The increased electron transfer rate observed in CAOx plants at saturating light intensities is due to the increased protein abundance of electron transport chain components of PSII (i.e. D1, D2, and OEC33), PSI components (i.e. psaE, psaF, and psaG), and inter-system electron transport components (i.e. Rieske Fe-S center and cytochrome f in the cytochrome b/f complex).
The increased efficiency of photosynthetic (both PSII and PSI) electron transport in CAOx thylakoids at LL intensities was not accompanied by any increase in the relative quantum yield of CO₂ assimilation. Their quantum yield of CO₂ assimilation almost remained the same as that of the wild type, both in LL- or HL-grown wild-type and CAOx plants. The relative quantum yield of 0.061 to 0.066 for CO₂ assimilation is similar to that observed in several C3 plant species (Ehleringer and Pearcy, 1983). As compared with wild-type plants, the electron transfer rate increased in CAOx plants at HL intensity. Because of the reduced metabolism of LL-grown plants, their respiration rate was minimal and, therefore, light compensation intensity was lower. The reduced rate of respiration, decreased light compensation point, and saturation of photosynthetic carbon reduction at LL intensity have been observed previously in shade plants (Nobel, 1976; Powles and Critchley, 1980). Our results clearly demonstrate that tobacco, a sun plant, could efficiently adapt itself to LL intensity and behave like a shade plant. The turnover of proteins is quite low in LL. Therefore, CAOx plants grown in LL do not have an increased rate of respiration.

Overexpression of Prochlorothrix hollandica CAO, which lacks the regulatory A domain responsible for the regulation of Chl b synthesis (Nagata et al., 2004), resulted in an uncontrolled synthesis of Chl b, leading to a highly reduced Chl a/b ratio (0.92), photodamage at HL intensities, and reduced $F_v/F_m$ ratio of 0.19 (Hirashima et al., 2006). Similarly, transgenic Arabidopsis plants overexpressing the A domain-deleted AtCAO accumulated excess amounts of Chl b and were damaged by light (Yamasato et al., 2005). In the presence of extremely high amounts of Chl b and decreased quantities of Chl a, energy absorbed by Chl b might not be efficiently transferred to Chl a (Sakuraba et al., 2010), leading to the generation of reactive oxygen species and photodamage at HL intensities. Therefore, severe alteration of the Chl a/b ratio may be detrimental rather than beneficial to plants. However, controlled up-regulation of endogenous Chl b biosynthesis, by genetic manipulation of full-length CAO, partially increases protein expression and the function of LHCPs and several other components of photosynthetic apparatus and light absorption capacity and even increases electron transport rates.

Carbon Fixation, Starch Formation, and Biomass

Our data have shown clearly that, in response to CAO overexpression, the light-saturated photosynthetic carbon assimilation on a leaf area basis increased significantly in LL- and HL-grown CAOx plants. This corresponds well to our polarographic measurement of PSI and PSII activity in isolated thylakoid membranes, where we have also shown that CAOx plants had significantly higher photosynthetic capacity than wild-type plants. We have expressed the carbon assimilation rate on a leaf area basis and not on a chlorophyll basis because photosynthetic CO₂ assimilation is not proportional to chlorophyll content (Yoshida, 1972). Moreover, it would not have been possible to determine the quantum yield and light compensation point. These data show that whole-plant photosynthesis can be increased by CAO overexpression as a genetic tool in tobacco.

An analysis of diurnal changes in starch accumulation revealed that the level of starch considerably increased between 3 and 6 pm toward the end of the day in wild-type plants. This is in agreement with end-of-the-day accumulation of starch in several plants (Zeeman et al., 2002; Lefebvre et al., 2005). In CAOx plants grown in a greenhouse, especially in the HL condition, starch content substantially increased as compared with that in wild-type plants throughout the diurnal cycle. In the leaves of both wild-type and CAOx plants, only low amounts of starch remained in the morning at 5 AM. These results showed that the additional starch produced in the CAOx plants was being used in the dark period, possibly for plant growth. This is clearly indicated from the increase in dark respiration rate in CAOx plants. Our data, along with those of Lefebvre et al. (2005), demonstrate a clear correlation between increased photosynthesis and starch accumulation. Indeed, the total shoot biomass of greenhouse-grown CAOx plants increased by up to 8% to 19%, as compared with wild-type plants, under LL and HL growth regimes. This finding is in agreement with data from a previous report in plants overexpressing sedoheptulose-bisphosphatase enzyme, where PSII photosynthetic efficiency, carbon assimilation, starch content, and dry matter accumulation consistently increased (Lefebvre et al., 2005). In the same vein, transgenic tobacco plants expressing a bifunctional cyanobacterial Fru-1,6/sedoheptulose-1,7-bisphosphatase targeted to chloroplasts show enhanced photosynthetic efficiency, growth characteristics, and dry matter production under ambient atmospheric conditions (Miyagawa et al., 2001). Although the rate of photosynthesis per unit of leaf area usually does not increase in high-yielding crop cultivars (Loomis and Amthor, 1999), our results demonstrate that photosynthetic capacity per unit of leaf area and plant dry matter could be increased by overexpressing a single chloroplastic enzyme, CAO, involved in Chl b biosynthesis. In the same vein, previous work of Miyagawa et al. (2001) and Lefebvre et al. (2005) demonstrated that carbon reduction cycle enzyme(s) could be modulated to enhance plant productivity. Although we have overexpressed 35S-AtCAO only in tobacco, we believe that it can be successfully transformed to other high-light-tolerant crop plants, although this needs further experimental verification. The reliability of other native promoters (i.e. those of rbcS or Lhcb1) for the expression of AtCAO needs to be ascertained.
In conclusion, a multiple approach of modulating the photosynthetic apparatus involved in light harvesting, electron transport, and CO₂ fixation may lead to increased photosynthesis and crop productivity.

MATERIALS AND METHODS

Plant Material and Growth Conditions

Wild-type and CAOx tobacco (Nicotiana tabacum ‘Petit Havana’) plants (Pattanayak et al., 2005) were grown in a greenhouse in a natural photoperiod for 25 to 30 d under a light intensity of 200 μmol photons m⁻² s⁻¹ at 25°C ± 2°C. For the two different light treatments, these plants were transferred either to LL (70-80 μmol photons m⁻² s⁻¹) or to HL (700-800 μmol photons m⁻² s⁻¹) for an additional 18 to 20 d in a greenhouse. Plant material harvested for analysis was either immediately analyzed or stored at −80°C. In all the experiments, the second leaf was harvested from the different plant types for analysis. Leaf numbers were always counted from the top of the shoot.

Pigment and Protein Estimation

Chlorophyll content was estimated in 80% acetone, as described by Porra et al. (1989). The contents of chlorophyll biosynthesis intermediates (i.e. Proto IX, MPE, and Pchlide) were calculated from fluorescence emission spectra (E400, E420, and E440), as described elsewhere (Hukmani and Tripathy, 1992; Tewari and Tripathy, 1998). Heat-killed enzyme was obtained by keeping spinach in a boiling-water bath for 10 min, which was taken as blank. For Mg-chelatase, chloroplasts were isolated at 4°C and assayed as described earlier (Tewari and Tripathy, 1998). For MPE cyclase, plastids were suspended in a suspension buffer containing 0.5 M Suc, 2.5 mM Na₂EDTA, and 20 mM ATP. The reaction mixture consisted of 100 μL of chloroplast suspension, 100 μL of suspension buffer, and 1.5 μL MPE (Tewari and Tripathy, 1998). The incubation was carried out at room temperature for 1 h in the dark, and 1.7 mL of ice-cold 90% ammonium acetate was added to stop the reaction. The hexane-extracted acetone residue was prepared from the acetone extract, and the synthesis of Pchlide was estimated by spectrophotometry (Hukmani and Tripathy, 1992).

Isolation of Intact Chloroplasts and Thylakoid Membranes

Thylakoid membranes and intact chloroplasts were isolated from leaves of LL- and HL-grown wild-type and CAOx plants, as described before (Tripathy and Mohanty, 1980; Dutta et al., 2009).

Western-Blot Analysis

Thirty micrograms of chloroplastic proteins were resolved by 12.5% SDS-PAGE (Laemmli, 1970) and electrophoretically transferred to a nitrocellulose membrane as described (Pattanayak et al., 2005). After primary and secondary antibody treatment with appropriate dilution, blots were immunodetected using the ECL system (Amersham-Pharmacia).

Enzymatic Assays

For ALAD and PBGD assay, 250 mg of leaves was collected from LL- and HL-grown wild-type and CAOx plants and hand homogenized in 5 mL of 0.1 M Tris (pH 7.6) and 0.01 μM β-mercaptoethanol solution at 4°C. The homogenate was centrifuged at 10,000 rpm for 10 min at 4°C. The supernatant was used for the enzymatic assay. The ALAD and PBGD enzyme activities were determined by measuring the amount of PBG formed and the amount of porphyrin synthesized in 1.0 mL of reaction mixture, respectively, as described by Sood et al. (2005). PBG formed was calculated using the absorption coefficient 6.2 × 10⁻³ m⁻¹ cm⁻¹ (Hukmani and Tripathy, 1994).

Chloroplasts were isolated from leaves taken from wild-type and CAOx plants grown under different light intensities as described (Tewari and Tripathy, 1998) and were then subdivided for assays of Protop, Mg-chelatase, and MPE cyclase.

For Protop assay, the plastids were lysed in a buffer containing 10 mm Tris-HCl and 2.5 mm Na₂EDTA (pH 7.7). Lysed plastids were centrifuged at 5,000 rpm for 3 min at 4°C, and the supernatant was used for the enzyme assay as described by Tewari and Tripathy (1998). Proto IX was estimated by spectrophotometry as described elsewhere (Hukmani and Tripathy, 1992; Tewari and Tripathy, 1998). Heat-killed enzyme was obtained by keeping spinach in a boiling-water bath for 10 min, which was taken as blank. For Mg-chelatase, chloroplasts were isolated at 4°C and assayed as described earlier (Tewari and Tripathy, 1998). For MPE cyclase, plastids were suspended in a suspension buffer containing 0.5 M Suc, 0.2 μM Tris-HCl (pH 7.7), 20 mM MgCl₂, 2.5 mM Na₂EDTA, and 20 mM ATP. The reaction mixture consisted of 100 μL of chloroplast suspension, 100 μL of suspension buffer, and 1.5 μL MPE (Tewari and Tripathy, 1998). The incubation was carried out at room temperature for 1 h in the dark, and 1.7 mL of ice-cold 90% ammonium acetate was added to stop the reaction. The hexane-extracted acetone residue was prepared from the acetone extract, and the synthesis of Pchlide was estimated by spectrophotometry (Hukmani and Tripathy, 1992).

Northern-Blot Analysis

Total RNA was isolated (Chomczynski and Sacchi, 1987), and 30 μg of total RNA was fractionated on a 1.2% agarose formaldehyde gel and blotted on a nylon membrane (Hybond NX) as described before (Pattanayak et al., 2005). The membranes were hybridized with [α-32P]dCTP-labeled (nick-translated) gel-purified DNA probes according to a standard procedure (Sambrook et al., 1989). Equal loading was checked by staining the gels with ethidium bromide. Probes for hybridization were PCR amplified from Arabidopsis total cDNA using appropriate primers except for CHLP, which was the cDNA from tobacco. The primers used for the amplification of the different probes were as follows: for UROD, 5'-ATAGGCTTATCATCCGCAAC-3' and 5'-GACAAAC-CAATTCAGGTTCAG-3'; for PPOX, 5'-ATGAGCTTATCATCCGCAAC-3' and 5'-GACAAAC-CAATTCAGGTTCAG-3'; for CHL1, 5'-ATGCCCTTCTTCCGAAAC-3' and 5'-GCTGAAATCTTGCCGAAACT-3'; for CHL2, 5'-ATGCCCGCTGAAATCTTGCCGAAACT-3' and 5'-ATGCCCGCTGAAATCTTGCCGAAACT-3'; for CHL3, 5'-GTGCCCTTCTTCC-3' and 5'-GCTGAAATCTTGCCGAAACT-3'; for CHL4, 5'-ATGCCCGTGAAATCTTGCCGAAACT-3'.

Electron Transport Assay

Assays of electron transport activity of whole chain, PSI, and PSII were carried out using a glass cuvette fitted within a Clark-type oxygen electrode (Hansatech) as described before (Tripathy and Mohanty, 1980). The reaction was maintained at 25°C by using a temperature-controlled water bath and was illuminated for 20 s using a tungsten light source at a photon flux rate of 1,500 μmol photons m⁻² s⁻¹. The whole-chain electron transport from water to MV (1 μs) was monitored as oxygen uptake. The assay mixture (3 mL) consisted of 50 mM HEPES (pH 7.5), 10 mM NaCl, 1 mM NH₄Cl, 3 mM MgCl₂, 1.0 mM Na₂S, and 0.5 mM MV. Chloroplasts was added to the above reaction mixture to a total concentration of 50 μg. PSI activity was monitored as oxygen evolution from water to PD. The 3-mL reaction mixture for PD-supported oxygen evolution assay consisted of 50 mM HEPES (pH 7.5), 2 mM MgCl₂, 10 mm NaCl, and freshly prepared PD (0.5 μM). The partial chain electron transport chain through PSI was measured as oxygen consumption. An ascorbate (1 μM)/dichlorophenolindophenol (0.1 μM) couple was used as electron donor to PSI, and MV (1 μM) was used as electron acceptor. Electron flow from PSI was blocked by 3-(3,4-dichlorophenyl)-1,1-dimethyl urea (20 μM).

Light Saturation Curve

The light saturation curve of PSI- and PSII-dependent oxygen uptake/evolution was measured at various light intensities. Maximum white light intensity (100% saturation) was 1,500 μmol photons m⁻² s⁻¹, obtained from a tungsten light source. Various lower light intensities were obtained using neutral density filters (Balzers).

Chl a Fluorescence Measurements

Chl a fluorescence from the upper surface of the leaves was measured with a PAM-2001 chlorophyll fluorometer (Walz) at room temperature, as described by Dutta et al. (2009). Before each measurement, the sample leaf was dark adapted for 20 min (Demmig et al., 1987). The initial fluorescence, \( F_0 \), and the maximal fluorescence, \( F_m \), were recorded by turning on the weak measuring light, and the \( F_C \) after the saturation flash (of approximately 3,000 μmol photons m \(^{-2} \) s \(^{-1} \)) was given. Optimum quantum efficiency of PSII was calculated as \( F_C/F_m = (F_m - F_C)/F_m \) (Schreiber and Armond, 1978).

Photosynthesis Light-Response Curve

Photosynthetic light-response curves of wild-type and CAOx plants grown in LI and HL were measured using an infrared gas analyzer (Licox 6400-XT portable photosynthetic system). Photosynthesis rate measurements were taken in the greenhouse. Sample-chamber CO₂ concentration was maintained at 380 μL L \(^{-1} \). Chamber air temperature was maintained at 25°C. Leaves were prepooled for 15 min at 700 μmol photons m \(^{-2} \) s \(^{-1} \) for HL-grown plants and 200 μmol photons m \(^{-2} \) s \(^{-1} \) for LL-grown plants before CO₂ assimilation was monitored.

Starch Estimation

Starch estimation was carried out by the acid digestion method (Rose et al., 1991) with a slight modification. Leaf discs of equal diameter from second leaves of plants were homogenized in liquid nitrogen. These homogenized samples were washed several times with acetone and hot 80% ethanol to remove interfering substances until the extract became colorless. The starch solution is extracted and solubilized by 35% perchloric acid. This starch solution was brought to 95°C for 5 d, and their absorbance was recorded at 625 nm on a spectrophotometer (Ehleringer and Pearcy, 1976) with a slight modification. Photosynthesis rate measurement was taken in the greenhouse. Sample-chamber CO₂ concentration was maintained at 380 μL L \(^{-1} \). Chamber air temperature was maintained at 25°C. Leaves were prepooled for 15 min at 700 μmol photons m \(^{-2} \) s \(^{-1} \) for HL-grown plants and 200 μmol photons m \(^{-2} \) s \(^{-1} \) for LL-grown plants before CO₂ assimilation was monitored.

Measurement of Plant Dry Weight and Other Parameters

Aboveground plant parts (i.e. entire shoots) were harvested and dried at 70°C for 5 d, and their final dry weights were determined in 6-week-old plants. Several replicates (n = 15) were taken for dry matter measurements. The plant height, number of leaves, and days for anthesis (50% flowering) were measured from 15-week-old plants.

Statistical Analysis

Statistical analysis was performed either by using GraphPad Prism 4.0 or Statistica 5.0. Differences were analyzed with one-way ANOVA followed by Tukey’s multiple comparison test. Significance was accepted at the level of \( P < 0.05 \).

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