Leaf and Plant Age Affects Photosynthetic Performance and Photoprotective Capacity

Ludwik W. Bielczynski,1,2 Mateusz K. Łacki, Iris Hoefnagels, Anna Gambin, and Roberta Croce

1Biophysics of Photosynthesis/Energy, Faculty of Sciences, Department of Physics and Astronomy, VU Amsterdam, 1081 HV Amsterdam, The Netherlands
2Institute of Informatics, University of Warsaw, 02-097 Warsaw, Poland

ORCID IDs: 0000-0002-0831-4536 (L.W.B.); 0000-0001-7415-4748 (M.K.L.); 0000-0003-3476-3017 (A.G.); 0000-0003-3469-834X (R.C.).

In this work, we studied the changes in high-light tolerance and photosynthetic activity in leaves of the Arabidopsis (Arabidopsis thaliana) rosette throughout the vegetative stage of growth. We implemented an image-analysis workflow to analyze the capacity of both the whole plant and individual leaves to cope with excess excitation energy by following the changes in absorbed light energy partitioning. The data show that leaf and plant age are both important factors influencing the fate of excitation energy. During the dark-to-light transition, the age of the plant affects mostly steady-state levels of photochemical and nonphotochemical quenching, leading to an increased photosynthetic performance of its leaves. The age of the leaf affects the induction kinetics of nonphotochemical quenching. These observations were confirmed using model selection procedures. We further investigated how different leaves on a rosette acclimate to high light and show that younger leaves are less prone to photoinhibition than older leaves. Our results stress that both plant and leaf age should be taken into consideration during the quantification of photosynthetic and photoprotective traits to produce repeatable and reliable results.

Heterogeneity in photosynthetic capacity among leaves in an individual plant has been largely reported in plant species that form part of a canopy. As a consequence of the light gradient between overlapping leaf layers (Solidago altissima; Hirose andWerger, 1987a, 1987b) or regardless of canopy (Ipomoea tricolor; Hikosaka et al., 1994), the photosynthetic rates and nitrogen use efficiency decline with leaf age. It was suggested recently that individual leaves in the rosette of the model plant Arabidopsis (Arabidopsis thaliana) respond differently to abiotic stresses (Bresson et al., 2015; Flood et al., 2016); however, the heterogeneity of photosynthesis among leaves of the same plant has been partially addressed (Wingerl et al., 2004) but not fully assessed.

Depending on the age of the plant, the emerging leaves of Arabidopsis differ in shape, and the cells composing them differ in thickness and size (Kerstetter and Poethig, 1998; Tsukaya, 2013). Leaf anatomy influences the photosynthetic capacity, such as by changing the mesophyll thickness and increasing the space for chloroplasts at the cell surface necessary for the gas exchange (Oguchi et al., 2003). Thus, it can be expected that structural differences in Arabidopsis leaves could be at least partially responsible for heterogeneity in photosynthesis in the leaves of a rosette.

Additionally, the leaves on an Arabidopsis rosette are always of different age. In several plant species, such as rice (Oryza sativa; Makino et al., 1983), soybean (Glycine max; Jiang et al., 1993), and tobacco (Nicotiana tabacum; Jiang and Rodermel, 1995; Miller et al., 1997, 2000), an initial increase in the photosynthetic rate during leaf expansion is followed by a decrease upon maturation and a sharp drop during senescence due to major changes in the photosynthetic apparatus (Ghosh et al., 2001; Wada et al., 2009; Brouwer et al., 2012; Mohapatra et al., 2013; Mulisch and Krupinska, 2013; Nath et al., 2013). However, in Arabidopsis, it was shown that, during whole-leaf development, the photosynthetic rate per fresh weight decreases gradually (Stessman et al., 2002).

Additionally, the photosynthetic activity of Arabidopsis changes during the vegetative stage, and as the plant gets older, its tolerance to high light (HL) increases (Carvalho et al., 2015). Based on these reports, we hypothesized that photosynthetic heterogeneity should exist among leaves of a single plant and that both photosynthetic performance and photoprotective capacity will be influenced by the time of emergence, the age of the leaf, and the age of the plant itself.

Arabidopsis is a particularly interesting case for several reasons. (1) It is a model plant popular in studies where accurate phenotyping of photosynthesis-related traits is crucial. (2) Its leaves are only moderately...
heterobaric (Cheeseman, 1991; Terashima, 1992), meaning that the histology in a different part of the leaf causing nonuniform gas exchange will only slightly influence the photosynthetic performance at the level of a single leaf (Morison and Lawson, 2007). (3) Due to the rosette architecture, for the major part of leaf development, a light gradient due to shading of the upper leaves is absent.

During the light-dependent phase of photosynthesis, light absorption by PSII and PSI is used to create reducing power (NADPH) and ATP, which are then used in the Calvin-Benson cycle for CO₂ assimilation. Cytochrome $b_{6f}$ acts as an intermediate for the linear electron flow (LEF) between PSII and PSI and enhances the proton gradient across the thylakoid membrane ($\Delta$pH). However, as plants grow in variable light conditions, they are often subjected to suboptimal light conditions. The rate of the LEF can be adjusted accordingly by the following mechanisms. (1) The aperture of stomata can increase to facilitate gas exchange and increase the availability of CO₂ for assimilation under HL (Mott, 2009). (2) Regulation of Rubisco activation can tune the rate of carbon fixation to the rate of LEF (Spreitzer and Salvucci, 2002; Carmo-Silva and Salvucci, 2013). (3) LEF through the cytochrome $b_{6f}$ complex can decrease as the lumen becomes more acidic, which signals over-excitation (Schöttler et al., 2015).

When the photon flux exceeds the photosynthetic capacity, it can damage the photosynthetic apparatus. To avoid photodamage, plants have evolved several photoprotective mechanisms. Those that are activated within seconds/minutes are collectively called non-photochemical quenching (NPQ), as their main role is to quench the excess of excitation energy. There are three major components of NPQ; however, under HL illumination, only two of them play a role. (1) As the $\Delta$pH builds up across the thylakoid membrane, it triggers energy dissipation through heat by the concerted action of the protein PsbS (Li et al., 2000) and the xanthophyll cycle (Demmig-Adams, 1990) via a process that is not fully understood. (2) Controlled damage and inactivation of the PSII reaction center, or photo-inhibition (Quick and Stitt, 1989), reduces the incoming light energy and prevents downstream damage to PSI. Damaged PSII reaction centers are later replaced in the PSII repair cycle (Aro et al., 2005).

The photosynthetic and photoprotective capacity of photosynthetic organisms often is studied using pulse amplitude-modulated (PAM) fluorometry. In the case of standard fiber-optic PAM fluorometers, the measurement is usually performed on a selected spot of an individual leaf of a few different plants, or in the case of imaging setups, by averaging the signal from whole plants. To study in more detail the spatially resolved photosynthetic and photoprotective capacity of a plant throughout the vegetative stage, we used an imaging setup to follow the changes in energy partitioning (i.e. the distribution of the absorbed energy by PSII between different deexcitation pathways). The idea of energy partitioning is based on the general concept introduced by Genty et al. (1996) and described by Cailly et al. (1996). In short, the absorbed energy can be (1) used for photochemical conversion to drive photosynthesis; (2) dissipated by regulated thermal energy dissipation (NPQ); (3) radiated as nonregulated heat dissipation; (4) emitted as fluorescence; or (5) used for other processes. Several ways to measure and calculate energy partitioning have been proposed (Lázár, 2015); here, due to its simplified formulation and correspondence with other methods, we utilize the method of Klughammer and Schreiber (2008).

An arbitrary distinction between short-term responses and long-term acclimation to HL conditions is often made (Kono and Terashima, 2014). It is assumed that short-term responses (which include NPQ) occur in a range from seconds to minutes (Tikhonov, 2015) and involve the rearrangement of existing chloroplast components. During long-term acclimation (from hours to weeks), changes occur in the architecture of the anatomy of the plant (Sims and Pearcy, 1992), and in the pigment and protein composition of the photosystems (Ballottari et al., 2007), due to the selective synthesis and degradation of various components. To cover both scenarios, we tested both the short- and long-term responses of Arabidopsis leaves at different ages to HL.

The aim of this study was to investigate the changes in energy partitioning during growth throughout the vegetative stage. We first performed the study on the whole-plant level for multiple plants to establish the extent of changes due to the phenotypic variation and the plant’s age. Then, we proceeded with a systematic study of energy partitioning within the leaves of a rosette. During exploratory data analysis, we formulated the hypothesis that heterogeneity in energy partitioning between the leaves was due to the combined effect of leaf and plant age. This was then verified using a customized statistical work flow based on Dirichlet regression. We show that both leaf and plant age are important parameters in assessing photosynthetic performance and photoprotective capacity. Furthermore, we investigated the acclimation capacity of different leaves in the rosette to long HL exposure (8 d long). We finished our investigation by validating the effect of the light intensity on energy partitioning.

RESULTS
Whole-Plant Level
Heterogeneity in Energy Partitioning

In order to investigate if the photosynthetic activity is homogenous throughout the whole plant, we imaged the fluorescence of chlorophyll $a$ during quenching analysis (an exemplary raw fluorescence trace is shown in Supplemental Fig. S2). We calculated quantum yields of photochemical conversion ($\Phi_{\text{PSII}}$) and regulated thermal energy dissipation ($\Phi_{\text{NPQ}}$), and we summed together fluorescence, nonregulated heat dissipation, and other processes ($\Phi_{\text{NQ}}$). This method has the advantage that only
measurements of transient fluorescence ($F_t$) and maximal fluorescence in dark- ($F_{m0}$) and light-acclimated (F$_{mL}$) states are needed to calculate the above-mentioned quantum yields. These terms do not depend on measurements of minimal fluorescence in dark- ($F_o$) and light-acclimated (F$_{oL}$) states, which are troublesome and usually inaccurate, especially in imaging setups (lower signal-to-noise ratio than in traditional setups) due to the contribution from PSI (Pfündel et al., 2013).

The parameters related to the energy partitioning in PSII were followed until they reached a steady-state level (Fig. 1). Performing a full quenching analysis made it possible to observe the kinetics of NPQ activation instead of just the final level at a given actinic light (AL) intensity. In our experiments, to ensure NPQ activation and to induce as little photodamage as possible, we used AL of 500 μmol photons m$^{-2}$ s$^{-1}$, which was almost 3 times the growth light intensity.

It was suggested that, under HL illumination, high values of Φ$_{NPQ}$ indicate increased photoprotective capacity (Klughammer and Schreiber, 2008). In those conditions, the response of the photosynthetic apparatus is aimed for a maximal Φ$_{PSII}$, a minimal Φ$_{NO}$, and Φ$_{NPQ}$, and a maximal Φ$_{NPQ}$/Φ$_{NO}$ ratio. A low Φ$_{NPQ}$/Φ$_{NO}$ ratio leads to photodamage. Note that the Φ$_{NPQ}$ and Φ$_{NO}$ parameters can be estimated only when the rate constants of nonregulated heat dissipation and fluorescence remain constant while measuring $F_t$ and $F_m$. If during the time-dependent measurement (dark-to-light transition) the illumination is photoinhibitory, then an increase in the rate constant of nonregulated heat dissipation will be erroneously interpreted as an increase in Φ$_{NPQ}$. However, during short measurements when AL is high-intensity, nonphotoinhibitory red light, Φ$_{NPQ}$ will represent the fraction of energy quenched in the energy dissipation through heat.

The initial assessment was performed by a visual study of the chosen parameters mapped on the image of a rosette (Fig. 1). At each saturating pulse (SP) during light acclimation (referred to below as pulse), the distribution of Φ$_{PSII}$ was relatively homogenous (Fig. 1A). In contrast, leaves on the rosette differed mostly in the levels of Φ$_{NPQ}$ and Φ$_{NO}$ (Fig. 1, B and C), especially during the initial period of the dark-to-light transition (i.e. during NPQ activation [for details, see “Statistical Analysis”]).

To summarize the plant-wise distribution of the three quantum yields Φ$_{PSII}$, Φ$_{NPQ}$, and Φ$_{NO}$, we treated each pixel in Figure 1, A to C, as a point of a triangle where the point coordinates sum to 1 (Fig. 1D). Previously, the aim of several studies was to understand the regulation of photosynthesis and photoprotection under various environmental conditions (Demmig-Adams et al., 1996; Hendrickson et al., 2004; Kramer et al., 2004; Schreiber and Klughammer, 2008; Klughammer and Schreiber, 2008; Martínez-Peñalver et al., 2012). As a consequence, the major focus was on the central values of energy partitioning, and very little attention was given to the variation and distribution. We introduce a more intuitive way to describe energy partitioning during well-known phenomena (i.e. photosynthetic activation and NPQ induction) that also broadens our view of the distributions of these values during the quenching analysis.

Here, we describe only the first, second, third, and seventh pulses. These are representative of the full range of states of the photosynthetic apparatus, as changes in energy partitioning become less distinct during the convergence to the steady-state level.

During the first pulse, when the carbon cycle enzymes and the ΔpH-dependent NPQs are not activated, we observed a high Φ$_{NO}$ (around 80%), with Φ$_{NPQ}$ close to zero and Φ$_{PSII}$ around 20%. The distribution of the three parameters was approximately unimodal and narrow. In the second pulse, Φ$_{PSII}$ did not change, but the activation of the regulated NPQ resulted in an increase of Φ$_{NPQ}$ (to around 40%) and a proportional decrease in levels of Φ$_{NO}$. A considerable amount of variance was observed in the levels of Φ$_{NPQ}$ and Φ$_{NO}$. The results (Fig. 1B) suggests that leaves located at the center of the rosette activate NPQ sooner than those at the edge. During the third pulse, the Φ$_{PSII}$ shifted to slightly higher values (around 30%). The distribution of Φ$_{NPQ}$ and Φ$_{NO}$ became slightly less dispersed, and while the values of the former remained around 40%, those of the latter decreased to around 30%. Throughout the remaining series of pulses, we observed an increase in the amount of energy used for photochemistry and a decrease in both NPQ parameters. Finally, after the seventh pulse, the system reached 40% Φ$_{PSII}$ and 30% for both Φ$_{NPQ}$ and Φ$_{NO}$, which should well approximate the steady-state level. The parameters followed a unimodal distribution, narrower for Φ$_{PSII}$ and Φ$_{NO}$ than for Φ$_{NPQ}$.

At the onset of the dark-to-light transition, the distributions of parameters related to dissipation of the excess of excitation energy (Φ$_{NPQ}$ and Φ$_{NO}$) are broader, suggesting a spatial heterogeneity of response.

The leaves on the rosette activated NPQ at different rates. This suggests a range of photoprotective responses during light intensity fluctuations. As the Φ$_{PSII}$ reaches steady state, it is proportional to the assimilation rate (Genty et al., 1989). At that time, the narrowed distribution of Φ$_{NO}$ values compared with those of Φ$_{PSII}$ can be interpreted as performance tuning rather than an enhanced photoprotection of the photosynthetic apparatus.

Phenotypic Variation

Since only a homozygous wild-type line was studied, the phenotypic variation was expected to be minimal and mostly due to small fluctuations in the plant’s growth conditions (Fig. 2). To investigate the variation in energy partitioning among the wild-type plants, we analyzed 20 different plants at a specific time point (day 23 of growth; Fig. 2A). Ternary plots (Fig. 2B) suggest very small variations in the values and dispersion of the energy partitioning between different plants. During the second pulse of the quenching analysis, the highest
variance between the replicates was observed in $\Phi_{\text{NO}}$ and $\Phi_{\text{NPQ}}$ (Fig. 2B). As the chlorophyll fluorescence reached steady state, the situation was reversed and the largest variance was observed in $\Phi_{\text{NPQ}}$ and $\Phi_{\text{PSII}}$, while the distribution of $\Phi_{\text{NO}}$ was narrow. The differences between plants were relatively small, and they all followed the patterns of the plant described above.

**Changes during Growth**

To observe the full extent of changes in energy partitioning during growth, we performed quenching analysis every other day during 32 d of growth (Fig. 3). During a standard quenching analysis, measurements are performed on selected leaves of similar age or over the whole exposed area of a plant by averaging the collected information. To investigate general trends, we followed the latter approach, averaging out information over the whole exposed area of three different plants (Fig. 3A).

Close to pulse 7, we observed an increase in the values of $\Phi_{\text{PSII}}$ (approximately from 22% to 41%) and a decrease in the values of $\Phi_{\text{NPQ}}$ (approximately from 55% to 30%) when the plants get older. During the whole vegetative growth, differences in energy partitioning between the leaves of the same plant (Fig. 3B) followed patterns observed during the one time-point analysis (Fig. 1). Large variance and a broadened distribution in the $\Phi_{\text{NO}}$ and $\Phi_{\text{NPQ}}$ during the second pulse were conserved over time (Fig. 3C), while the spread of $\Phi_{\text{PSII}}$ and $\Phi_{\text{NPQ}}$ became smaller when reaching steady state.

The changes in the distributions might be related to the contributions from leaves of different ages. When the plants are young, the signal originates only from young leaves. At later time points, the growth of leaves complicates the overall picture, as each new leaf grows a limited amount of time and subsequent leaves usually grow larger than the previous ones. As a consequence, older rosettes are composed of leaves of different ages and variable size. The largest light interception area is spanned by middle-aged, fully expanded leaves that tend to cover older ones. Analyzing the averaged signal restricts the analysis to this dominant group of leaves. To get a better understanding of the diversity of the signal source, we investigated in more detail the energy partitioning at the subrosette level.

**Figure 1.** Imaging of the energy distribution on the rosette during a dark-to-light transition. A to C, Changes in values and spatial distribution of $\Phi_{\text{PSII}}$, $\Phi_{\text{NPQ}}$, and $\Phi_{\text{NO}}$ (A, B, and C, respectively) during the first, second, third, and seventh pulses (left to right columns, respectively) on a 3-week-old plant. The values from 0 to 0.6 are mapped as a color gradient (from dark violet to light yellow). The color scale is shown on the right side in A. D, Ternary plots display the distribution of energy between $\Phi_{\text{PSII}}$, $\Phi_{\text{NPQ}}$, and $\Phi_{\text{NO}}$. The axes correspond to the fractions of $\Phi_{\text{PSII}}$ (bottom axis), $\Phi_{\text{NPQ}}$ (left axis), and $\Phi_{\text{NO}}$ (right axis). The contours represent estimates of borders of regions encompassing 99.73%, 95.45%, 68.75%, and 20% of sample points.

Leaf and Plant Age Affects Photoprotection

[https://plantphysiol.org](https://plantphysiol.org)

Copyright (c) 2020 American Society of Plant Biologists. All rights reserved.
Subrosette Level

Energy Partitioning and Leaf Number

It was observed that leaves differ in their response to the dark-to-light transition. To study this in detail, we performed a semiautomated disassembly of the fluorescence images of the rosettes. The same leaves were traced on different images and ordered based on their emergence times (Supplemental Fig. S3). Energy partitioning depends heavily upon this ordering (Fig. 4A) but not on spatial positioning due to complicated leaf growth dynamics, as mentioned before. To investigate this point, we studied the relationship of energy partitioning and the leaf number (Fig. 4B).

Two distinct behaviors are discernible. At the second pulse, younger leaves (higher leaf number) show higher values of $\Phi_{NPQ}$ and lower $\Phi_{NO}$, while $\Phi_{PSII}$ remained similar for different leaves. The largest NPQ-related differences between leaves were always observed during the second pulse of the quenching analysis, indicating larger variation in the activation time of the quenching processes. However, upon reaching the steady state, the differences between older and younger leaves became less pronounced and the trend changed: younger leaves had reduced levels of $\Phi_{NPQ}$ and increased levels of $\Phi_{PSII}$. The $\Phi_{NO}$ decreased slightly with the leaf number.

Changes Due to Leaf Age

We hypothesized that the differences in energy partitioning observed between the leaves of a rosette were mostly due to the different ages of the leaves. Thus, we investigated how the photosynthetic activity changes during the growth of a leaf (Fig. 5A). We recorded the moment of appearance of each leaf and calculated its age in days. As observed previously for the leaf number, the changes were largest at the beginning of the quenching analysis (second pulse). When the leaves were maturing, the level of $\Phi_{NPQ}$ dropped and that of $\Phi_{NO}$ increased (Fig. 5B). Both parameters changed in a slightly sigmoidal manner. The $\Phi_{PSII}$ rose gradually with the age of the leaves. At the steady-state time point, changes were similar but less pronounced.

Combined Responses of the Age of the Plant and Its Leaves on the Energy Partitions

To study the combined effects of the age of the plant and its leaves on energy partitioning, we prepared a plot that maps each observed pair (plant age and leaf age) to a color encoding the fraction of energy corresponding to a given quantum yield (Fig. 6). Two different responses were observed: (1) during the second pulse, the values change mostly with leaf age (i.e. along the y axis), whereas (2) in the seventh pulse, changes depend mostly on plant age, showing variation along the x axis. For response 1, the largest changes were observed in $\Phi_{NPQ}$, which decreased with the age of the leaf. An inverse relationship was observed with the other two parameters (to a smaller extent for $\Phi_{PSII}$), as their values increased with the age of the leaf. In the case of response 2, $\Phi_{PSII}$ increased with plant age, $\Phi_{NPQ}$ decreased, and $\Phi_{NO}$ remained stable.

In summary, the results indicate that both the age of the leaf and the age of the plant influence the photosynthetic
performances at different photosynthetic induction stages. The extent of short-term light responses is different in old and young leaves, and the overall photosynthetic capacity of the plant's leaves changes with its age.

**Statistical Analysis**

The aim of this statistical analysis was to test if the leaf age and the plant age influence energy partitioning, both separately and in conjunction (for details, see Supplemental Mathematical Appendix S1). In our approach, we constructed a series of models. Each model links the expected energy partitioning to the values of the measured control variables, such as the pulse number \( n \), the plant number \( p \), the age of the rosette \( t_r \), and the age of the leaf \( t_l \). The models are represented schematically in Figure 7. There are three expected quantum yields \( \Phi_{NPQ}, \Phi_{PSII}, \Phi_{NO} \), which we estimate based on the observed triplets of quantum yields \( \varphi_{NPQ}, \varphi_{PSII}, \varphi_{NO} \). If a simple linear regression was used to model each quantum yield separately, it could result in physically uninterpretable negative predictions. Also, in that case, the predictions probably would not sum to 1.

The Dirichlet regression offers a well-studied approach to analyze such data (for a self-contained introduction, see Supplemental Mathematical Appendix S1). In general, this approach postulates a linear relationship between the logarithms of the ratios \( \mu_{NPQ}/\mu_{NO} \) and \( \mu_{PSII}/\mu_{NO} \) and the control variable \( x \), given by

---

**Figure 3.** Changes in energy distribution in the photosynthetic apparatus during 32 d of growth. A, Changes in \( \Phi_{PSII}, \Phi_{NPQ}, \Phi_{NO} \) during plant growth (red, blue, and green traces and shadows, respectively). Only a selection of 5Ps (pulses 1, 2, 3, and 7) of the quenching analysis is shown. Measurements were performed on three different plants. B, Imaging of the second and seventh pulses of the quenching analysis on an exemplary plant during measuring days 0, 16, and 32 (top, middle, and bottom, respectively). The values of \( \Phi_{NO} \) from 0 to 0.6 are mapped as a color gradient (from dark violet to light yellow, respectively). The color scale is shown on the right. C, Ternary plots of energy distribution in plants measured on days 0 and 32 (red and blue colors, respectively). The axes (sides of an equilateral triangle) represent \( \Phi_{PSII}, \Phi_{NPQ}, \Phi_{NO} \) parameters. The contours represent estimates of borders of regions encompassing 99.73%, 95.45%, 68.75%, and 20% of sample points. Traces of changing color (blue to red) represent changes in the average energy partitioning parameters through the whole assessed growth period.
To validate how complicated a model should get to best reflect reality, we performed a model selection procedure. Models were compared with two different quality metrics: the asymptotic likelihood ratio test and the average error on the validation sets in a k-fold cross-validation (Hastie et al., 2009; Wasserman, 2010).

The likelihood ratio test is a statistical method used to compare nested models. A simpler model is nested in a complex model if it can be obtained from the latter by imposing constraints on its parameters. For instance, model 1 is nested in model 2, because if all pulse-dependent average effects were the same (i.e. \( \beta_{i1} = \beta_{i2} = \ldots = \beta_{iN} = \beta \)), then both models would be algebraically equivalent. Note that model 1 also is nested in all the other models and that model 4 is not nested in model 5, nor is the opposite true. As shown, the calculated \( P \) values are always below \( 2.2 \times 10^{-16} \), which is a powerful indication that more complex models fit the data better. In particular, the tests reject the null hypothesis at a significance level equal to 1%.

However, it is widely known that such results might be deceptive. Indeed, models with more covariates usually fit the data better, which does not mean that they can correctly predict outcomes better than simpler models on some other data sets. In other words, overfitted models generalize poorly. To minimize this risk, we tested all models in a k-fold cross-validation scheme. By the nature of cross-validation, the estimated parameters are random, because of the random division of the original data set into \( k \) parts. Even so, the SD values are orders of magnitude smaller than their average values, so we do not report them.

### Finding Influential Parameters

The simplest considered model, model 1, treats energy partition as constant and independent of any considered control variables. Model 2 includes the effect of the pulse number on the response variables, leading to a significant improvement in both considered quality metrics. We observed a large drop in the average cross-validation error rate from 13.9% to 4.9% (Fig. 7). This means that model 2 predicts the data on average 2.8 times better than its predecessor. Also, the observed differences in log likelihoods (DLL) in this model were huge (29,083) compared with all other DLL values (all others were smaller than 4,000). This large difference is intuitive, as the average energy partitions differ from one pulse to another (Fig. 1). Model 1 simply does not have enough degrees of freedom to capture that trend.

To validate the impact of the phenotypic variation, we included the dependence of the average response on the plant number \( p \) in model 3. This model only slightly improved on its predecessor in terms of accuracy (DLL = 464), reducing the difference between average errors by one-tenth of 1% the point of the maximal error.

Carvalho et al. (2015) showed that plant age highly influences the photoprotective capacity of plants, so we
included the effect of the plant’s age in model 4. We assumed the simplest linear form of dependence with plant age. Comparing model 4 with model 3, we conclude that plant age has a significant influence on the partition of energy, as $\text{DLL} = 2,885$ and the average error drops by more than 4 percentage points.

To validate if the leaf age effect could replace the plant age in explaining the above differences, we constructed model 5. This model also extends model 3. Both models were nested in a larger model 6, which incorporated both effects simultaneously. The comparison of the last four models leads to the conclusion that both time parameters must be considered jointly while studying their effect on the energy partitioning: $\text{DLL} = 3,396$ between model 6 and model 5, while the error drops by more than 4 percentage points.

Exploratory analysis underlined the importance of pulse number $n$ on the quantum yields (Figs. 1 and 6). This motivated the construction of model 7, which adds pulse-specific effects on the leaf and plant age parameters. The increase in accuracy is small in absolute numbers: it makes on average 3‰ less error compared with model 7, with $\text{DLL} = 2,308$.

Finally, we built model 8 to study the nonlinearity in the time dependencies. The model adds quadratic terms for the plant and leaf age and an interaction term. It is a second-order Taylor expansion of the true regression function. The inclusion of the quadratic terms leads to further minor improvements, as $\text{DLL} = 1,427$ and the average error drops by roughly one-fifth of 1% of the maximal error.

We report the precise estimates of all the parameters of the final model 8 in Supplemental Mathematical Appendix S1 (Supplemental Tables S1–S3). With pulse number, the estimated parameters converge toward the steady-state values (Supplemental Fig. S4).

The distribution of errors of model 8 is elliptical (Supplemental Figs. S5 and S6), which is what one should expect from maximum likelihood estimators (Wasserman, 2010). The concentration of errors indicates that the chosen set of control variables explains well the studied phenomenon. Moreover, model 8 effectively removes the noise from the data (Supplemental Fig. S7).

To conclude, the above framework confirmed that the leaf and plant age are important factors that both influence the energy partitioning. The effects of these factors are different in the initial measurements and the steady-state values of the quenching analysis.

### Long-Term High-Light Acclimation

As shown before in our exploratory and statistical analysis, energy partitioning between leaves differed mostly in NPQ-related parameters, which is relevant for their photoprotection. To check this, we subjected 5-week-old Arabidopsis plants grown previously under standard conditions (8 h per day of 200 $\mu$mol photons m$^{-2}$ s$^{-1}$) to HL (1,800 $\mu$mol photons m$^{-2}$ s$^{-1}$). As a measure of photoinhibition, we calculated the maximum quantum yield of PSII ($F_{\text{V}}/F_{\text{M}}$) before and after long-term HL treatment (2 d long). $F_{\text{V}}/F_{\text{M}}$ describes the state of $\Phi_{\text{PSII}}$ when the plant is dark adapted and NPQ is inactivated (Butler and Kitajima, 1975; Kitajima and Butler, 1975). It shows the maximum fraction of absorbed energy that can be directed for photochemistry. $F_{\text{V}}/F_{\text{M}}$ measured every other day for a total of 8 d.

During long-term HL acclimation, most plants experienced an initial decrease in $F_{\text{V}}/F_{\text{M}}$ followed by a return to the range of values observed at the onset (Fig. 8, top). An $F_{\text{V}}/F_{\text{M}}$ decrease suggests more photodamage to PSII. To investigate the relationship between $F_{\text{V}}/F_{\text{M}}$ and the leaf number, we performed the rosette decomposition as described earlier (Fig. 8, bottom). Older leaves were more prone to photodamage than younger ones, and the youngest leaves did not show any sign of photoinhibition.
Effect of the Light Intensity

The leaf distance from the light source could influence the measured energy partitioning, as this effect is equivalent to exposure to a different light intensity. To check this, we performed a quenching analysis on selected leaves from wild-type plants under three AL intensities (200, 600, and 1,000 μmol photons m$^{-2}$ s$^{-1}$; Fig. 9A).

As expected, under HL, a smaller fraction of the absorbed energy was directed into photochemistry, while most of the energy was quenched through regulated NPQ. At the steady-state time point, this resulted in lower values of $\Phi_{\text{PSII}}$ and higher $\Phi_{\text{NPQ}}$. The steady-state value of $\Phi_{\text{PSII}}$ was reached at the same time, independently of the light intensity. The initial $\Phi_{\text{NPQ}}$ rise was the same in all cases, but then, depending on the light intensity, it stabilized at the steady-state values or declined. This effect is due to the interplay between the buildup of the pH potential across the thylakoid membrane and the dissipation of it by ATP synthase (Schöttler et al., 2015). The $\Phi_{\text{NO}}$ kinetics and levels were not affected by the light intensity.

We could conclude that, in our previous experiments, differences in $\Phi_{\text{NPQ}}$ and $\Phi_{\text{NO}}$ observed especially at the early stage of the dark-to-light transition could not be attributed to the distance of the leaf from the light source. The changes observed in the steady-state levels (i.e., higher $\Phi_{\text{PSII}}$ and lower $\Phi_{\text{NPQ}}$ in older plants) might suggest that older plants are more efficient in using the intercepted light. When the plants get older, the rosette becomes slightly convex, and the plants could experience a slightly higher light intensity in the center. However, this would lead to a decreased $\Phi_{\text{PSII}}$ and an increased $\Phi_{\text{NPQ}}$; instead, the opposite effect is observed.

DISCUSSION

In this work, we investigated the effect of the plant and leaf age on the full kinetics of energy partitioning during the dark-to-light transition. We observed heterogeneity between the leaves of the rosette in terms of both photosynthetic and photoprotective capacity. The effects of the age of the plant and its leaves intertwine and must be considered jointly in order to properly address their precise influence on energy partitioning.

Plant Age Effect

The effect of the plant’s age was mostly observed at steady-state values and corresponds to an increased level of $\Phi_{\text{PSII}}$ and decreased $\Phi_{\text{NPQ}}$ in older plants (Fig. 6). We suggest that the observed increase of PSII efficiency in older plants in nonstress conditions might come from the reduced limitation on the LEF due to an increased accumulation of Rubisco (Johansson et al., 2004). The decrease in NPQ would then be a secondary effect of the increase of CO₂ assimilation capacity. These suggestions can be supported by the opposite trend.
Leaf and Plant Age Affects Photoprotection

THE MODEL SELECTION PROCEDURE

The model selection procedure. Models are represented as a chain of rectangular gray areas on the left. Each model consists of a set of exactly three equations relating expected energy fractions ($\mu_{\text{NPQ}}$, $\mu_{\text{PSII}}$, $\mu_{\text{NO}}$) and the precision parameter to the control variables (for details, see Supplemental Mathematical Appendix S1). Presented models are partially ordered by their complexity, from the most simple one (top left corner) to the most complicated one (bottom left corner). The coefficients of the age of the rosette $t_R$ parameters are denoted by $h$, the coefficients of its square $t_R^2$ are denoted by $j$, the coefficients of the age of leaf $t_L$ are denoted by $z$, and the coefficients of its square are denoted by $d$. Finally, the coefficient of the mixed effect parameter $t_Lt_R$ is denoted by $u$. We denote different constants by additional subscripts. Some models assume that different constants can be fitted for different pulse numbers $u$. Additionally, if the constants depend on the plant number, $p$, we denote the full dependence by $b_{pu}$.

Gray arrows indicate the direction of the growing complexity. Included parameters are described in “Results.” Next to the arrows, we plot the computed values of the log ratio test statistic $F_{\text{computed}}$ (boldface red numbers). The $P$-values are shown below. The bar chart on the right presents the cross-validation results. The bars are related to models as indicated by their blue tags at the bottom of each bar. Bar heights correspond to the different predicative capabilities of the models; these can be expressed in absolute terms, as a percentage of the maximal achievable error (number in black above each bar), or in relative terms, as a percentage of the error of the first model (number in light orange below the top edge of each bar).

LOG-RATIO TESTS

CROSS-VALIDATION

Figure 7. The model selection procedure. Models are represented as a chain of rectangular gray areas on the left. Each model consists of a set of exactly three equations relating expected energy fractions ($\mu_{\text{NPQ}}$, $\mu_{\text{PSII}}$, $\mu_{\text{NO}}$) and the precision parameter to the control variables (for details, see Supplemental Mathematical Appendix S1). Presented models are partially ordered by their complexity, from the most simple one (top left corner) to the most complicated one (bottom left corner). The coefficients of the age of the rosette $t_R$ parameters are denoted by $h$, the coefficients of its square $t_R^2$ are denoted by $j$, the coefficients of the age of leaf $t_L$ are denoted by $z$, and the coefficients of its square are denoted by $d$. Finally, the coefficient of the mixed effect parameter $t_Lt_R$ is denoted by $u$. We denote different constants by additional subscripts. Some models assume that different constants can be fitted for different pulse numbers $u$. Additionally, if the constants depend on the plant number, $p$, we denote the full dependence by $b_{pu}$.

Gray arrows indicate the direction of the growing complexity. Included parameters are described in “Results.” Next to the arrows, we plot the computed values of the log ratio test statistic $F_{\text{computed}}$ (boldface red numbers). The $P$-values are shown below. The bar chart on the right presents the cross-validation results. The bars are related to models as indicated by their blue tags at the bottom of each bar. Bar heights correspond to the different predicative capabilities of the models; these can be expressed in absolute terms, as a percentage of the maximal achievable error (number in black above each bar), or in relative terms, as a percentage of the error of the first model (number in light orange below the top edge of each bar).

Leaf Age Effect on Short-Term Responses

We observed changes in energy partitioning related to leaf age mostly in the early stages of the dark-to-light transition (Figs. 5 and 6). While the leaf aged, the energy previously allocated to $\Phi_{\text{NPQ}}$ was redirected gradually...
capacity as a function of leaf age in Arabidopsis, we tested the capacity of all visible leaves on a rosette for long-term HL acclimation (Fig. 8). The results indicated that younger leaves were better photoprotected under continuous excessive light intensity than the older ones (they exhibited a smaller drop in $F_v/F_m$).

Additionally, there may be other photoprotective pathways that are not detectable with PAM fluorescence measurements that can increase the photoprotective capacity of younger leaves. For example, it was shown that younger leaves have a higher capacity to accumulate ascorbate peroxidase and superoxide dismutase (Sperdouli and Moustakas, 2012; Moustaka et al., 2015). Both enzymes are part of the reactive oxygen species scavenging system, a separate photoprotective mechanism not related to NPQ. This scavenging system may be responsible for the increased plasticity of young leaves during a broad range of stress responses. A higher anabolic activity in young, still expanding leaves (Vanhaeren et al., 2015) could lead to the modification of the leaf anatomy and a faster synthesis and degradation of cellular components (redesign of the photosynthetic apparatus) needed for effective acclimation (Anderson et al., 1995; Ballottari et al., 2007; Kouřil et al., 2013). An enhanced repair cycle of PSII in younger leaves could cause a similar effect (Aro et al., 2005). Its activity changes during HL acclimation; however, it is not known if it differs between leaves of different ages. That any of these mechanisms to $\Phi_{NO}$. This could be a characteristic of younger leaves decreasing photoinhibition during changes in light intensities (Li et al., 2002), as they respond more dynamically (i.e. by triggering NPQ faster) than older leaves.

The effect of leaf age became insignificant while reaching steady-state levels. This is not unexpected, as during leaf growth the photosynthetic apparatus, after being properly assembled, does not change much (Nath et al., 2013). According to our findings, the $\Phi_{PSII}$ did not change, and the decrease in assimilation rate with the age of the leaf observed by Stessman et al. (2002) should be explained by other factors than the alteration of LEF capacity.

Leaf Age Effect on Long-Term Acclimation

Under long-term (hours to days) HL, the leaf can acclimate through molecular (Anderson et al., 1995; Ballottari et al., 2007; Kouřil et al., 2013), anatomical, and physiological changes (Oguchi et al., 2003). To increase photosynthetic capacity, the thickening of the mesophyll layer to increase the gas-exchange area and the increase in Rubisco activity are indispensable. However, those changes happen only when the leaf is young enough (Sims and Pearcy, 1992). As there was little and indirect information about the photoprotective

Figure 8. Changes in $F_v/F_m$ during long-term HL acclimation. Top, Exemplary histogram of the $F_v/F_m$ values during 8 d of HL acclimation (red, blue, green, purple, and orange) resulting from fluorescence imaging of a selected plant. Bottom, Values of $F_v/F_m$ as a function of leaf number before (Control) and after 2 d of HL illumination (red and blue, respectively). Points represent averaged values from each leaf from 10 different plants. Average and so from all plants, for a selected leaf number, are drawn as a line and a shadow, respectively.

Figure 9. Energy partitioning under different AL. Energy distribution in PSII, $\Phi_{PSII}$, $\Phi_{NPQ}$ and $\Phi_{NO}$ (top, middle, and bottom, respectively), is shown for wild-type plants illuminated for 8 min with 200, 600, and 1,000 $\mu$mol photons $m^{-2}$ s$^{-1}$ (yellow, orange, and brown traces, respectively; $n = 3$). Periods of illumination and darkness are indicated as white and black bars at bottom.
are responsible for the increased photoprotection is still not clear, and further investigation is needed.

In conclusion, we suggest that the changes we observed in energy partitioning due to leaf age are an adaptation to dynamic changes in light conditions. Better acclimation of younger leaves to high continuous light is probably not due to NPQ-related mechanisms but to a higher plasticity of the young leaves that can quickly redesign their leaf anatomy and photosynthetic apparatus, optimizing it to the new light conditions.

Potential Applications and Future Perspectives

Leaf and plant age are important parameters to be taken into consideration, especially in photosynthetic phenotyping during genetic and stress-related studies. Both may highly influence the assessment of photosynthetic and/or photoprotective capacity. Taking leaf and plant age into account will lead to a more accurate and representative characterization of plants.

First, our study underlines the importance of leaf age in any studies of NPQ induction in folio. A simple choice of a leaf on a rosette can lead to a range of different rates of NPQ induction. An arbitrary choice of a leaf may not reflect the whole range of responses that one can observe on the plant.

Second, steady-state PAM fluorometry is commonly used to assess the photosynthetic and photoprotective capacities of the plant. As the plant’s age can influence both, it must become a crucial parameter to be considered. However, there are situations in which even considering plant age might not be enough. In some cases, the growth and development of the plant might be delayed, due to genetic or environmental factors (Nord and Lynch, 2008). Then, the choice of a representative time point is not possible and the only solution is to characterize the plant throughout the whole growth period.

Finally, our modeling approach significantly simplifies the description of the experiments by massively reducing the dimensionality of the data: 115 estimated parameters in the last model 8 instead of around 12,000 real numbers. Different data sets can be compared using the estimated coefficients.

CONCLUSION

In this study, we show that the ages of the leaf and of the plant have a combined effect on the photosynthetic parameters at various stages of the chlorophyll fluorescence quenching analysis. An increase in the photosynthetic performance at steady-state levels is observed when the plant gets older. In terms of short-term responses, the age of the leaf most significantly affects the early kinetics of the dark-to-light transition (i.e. the fast response to changes in light conditions). Younger leaves trigger NPQ faster. In terms of HL acclimation, we show that old leaves acclimate less well than young leaves to continuous light stress. Our results indicate that the ages of the plant and of its leaves become important parameters that should be taken into account when choosing both the time of measurements and the selection of leaves, particularly when comparing the photosynthetic performances of wild-type and mutant plants in genetic and stress-related studies.

MATERIALS AND METHODS

Plant Material

Developmental Experiment

The seeds of Arabidopsis (Arabidopsis thaliana) ecotype Columbia-0 were germinated in a nursery built as described by Noren et al. (2004; Supplemental Fig. S1), with some modifications. The seeds were first sterilized (5 min in a 70% ethanol solution followed by 2 min in a 0.5% SDS solution). Then, they were planted on top of 100-μL pipette tips, with melted ends, and filled with a Murashige and Skoog agar solution (Supplemental Fig. S1A). The seeds were then vernalized (darkness and 4°C for 3 d). From the cold room, for the next 2 weeks, the Arabidopsis nursery was transferred to the growth chamber (AR-36L; Plant Climatics Percival) with controlled humidity (75%), photoperiod (8-h day/16-h night), temperature (21°C), and light intensity (100 μmol photons m−2 s−1). Then, they were transferred to the hydroponic setup and grown there for 6 weeks (Supplemental Fig. S1B). The hydroponic setup consisted of non-transparent plastic containers filled with a nutrient solution pH 5.8 to 6 that was constantly aerated with an external air pump. Plants in pipette tips were inserted in 8 × 8-cm coated black, polystyrene plates that floated on top of the liquid medium.

Long-Term HL Acclimation

For the experiment testing long-term HL acclimatory capacity, Arabidopsis (ecotype Columbia-0) wild-type seeds were sown on Murashige and Skoog medium agar plates. The seeds were vernalized (darkness and 4°C for 3 d) and transferred to the growth chamber (AR-36L; Plant Climatics Percival) and kept under standard conditions (70% relative humidity, 21°C, photoperiod of 8/16 h, and 200 μmol photons m−2 s−1). Then, they were transferred to the hydroponic setup and grown there for 6 weeks (Supplemental Fig. S1A). The hydroponic setup consisted of non-transparent plastic containers filled with a nutrient solution pH 5.8 to 6 that was constantly aerated with an external air pump. Plants in pipette tips were inserted in 8 × 8-cm coated black, polystyrene plates that floated on top of the liquid medium.

Semiautomatic Rosette Image Disassembly

For image analysis, we adapted the plant and leaf segmentation introduced by Scharr et al. (2016). During quenching analysis, the signal-to-noise ratio was lowest in Fls images (Supplemental Fig. S3A). We then used Fls images to set the threshold for the background exclusion and create foreground, binarized masks. Afterward, we created Euclidean distance maps with leaf centers as local peaks. The leaf centers also were used as watershed seeds (Belaid and Mourou, 2009). As the plants got older, we faced an increasing number of problems related to misidentification of the leaf centers. The leaves, imaged from above, unavoidably started to overlap during some phase of their growth, and clusters of leaves could be erroneously mistaken for one leaf. Thus, we included a manual correction step to properly identify leaves and their order of emergence.

Fluorescence Measurements

Whole-Plant Imaging

The imaging during active fluorescence measurements was performed using an Open FluorCam FC 800-O/1010 (Photon-System Instruments). Measurements were performed each second day after the start of the experiment at room temperature and in ambient atmosphere. Spatial resolution was established prior to each measurement. On the image, each pixel corresponded to an area...
between 0.02 and 0.05 mm². As AL and during SPs, two white LED panels were used, and as measuring light (ML), two red (630-nm) LED panels were used. During each SP, we collected 10 frames, which afterward were averaged. The quenching analysis protocol created by the protocol wizard (FluorCAM 7 software) was modified to achieve lower noise throughout the measurement. After a night of dark adaptation, Fₐ was measured, followed by SP (1 s of 3,000 μmol photons m⁻² s⁻¹) to measure Fₐ. During the dark-to-light transition (5 min of 1,000 μmol photons m⁻² s⁻¹ AL), an SP of 1 s was given to determine Fₗ after every 41 s over seven repetitions. Prior to each SP, Fₐ was measured using only ML on top of AL. After the light was switched off, in the relaxation phase (light-to-dark transition), we measured Fₐ and Fₗ values three times during the following 3 min. By using the measured parameters, Fₐ/Fₐ, Fₗ/Fₐ, Fₘ, and Fₐ were calculated based on Butler and Kitajima (1975), Genty et al. (1989), and Klughammer and Schreiber (2008) as follows:

\[ \frac{F_{\text{a}}}{F_{\text{m}}} = \frac{F_{\text{a}} - F_{\text{f}}}{F_{\text{m}}} \]

\[ \Phi_{\text{PSII}} = \frac{F_{\text{a}} - F_{\text{f}}}{F_{\text{m}}} \]

\[ \Phi_{\text{NPQ}} = \frac{F_{\text{f}}}{F_{\text{m}}} \]

\[ \Phi_{\text{NO}} = \frac{F_{\text{f}}}{F_{\text{m}}} \]

**Single Leaf Measurement**

To perform a standard quenching analysis, a DualPAM-100 fluorometer (Walz) was used. The measurements were performed on fully extended 8- to 10-d-old leaves from 4-week-old plants grown under standard conditions. Intact leaves were measured at room temperature and in ambient atmosphere. SP was a red light pulse (630 nm), 500 ms long, of 5,000 μmol photons m⁻² s⁻¹. ML intensity was 3 μmol photons m⁻² s⁻¹. To follow the dark-to-light transition, plants were illuminated for 8 min with a selected AL intensity (200, 600, or 1,000 μmol photons m⁻² s⁻¹). Every 20 s, the measured leaf was subjected to a 5-s far-red preillumination and an SP to measure Fₐ. A light-to-dark transition was then registered after switching off the AL, where an SP was applied every 50 s for the next 10 min to measure Fₐ and Fₐ. The parameters were calculated as described above.

**Statistical Analysis**

Data exploration and statistical analysis were performed using Python and R. The plots were created using the ggplot2 (Wickham, 2009) and ggtern (Wickham, 2016) packages. The statistical analysis involved fitting of several nested Dirichlet regression models (Aitchison, 1986). Nested Dirichlet regression models provide a theoretical framework for the study of the dependence between observed percentage changes in energy partitioning and the levels of other variables describing the system.

Models were compared with two different quality metrics: the asymptotic likelihood ratio test and the average error on the validation sets in a k-fold cross-validation. We report the DLL as the likelihood ratio test and the average error on the validation sets in a k-fold cross-validation scheme. The data set was split into k equal subsets. Then, all subsets but one were merged, and the model was estimated on the resulting bigger set and then tested on the left-out validation set. We fitted the models iteratively k times and tested them on the validation sets. After each fit, we compared the models’ predictions with true values using the Euclidean distance. The obtained errors are positive and limited from above by \( \sqrt{2} \) – the maximal distance between the real partition and its prediction. The errors were averaged over all results in a given validation set and over all validations sets and then normalized to the maximum obtainable error:

\[ \text{Average error} = \frac{1}{k} \sum_{i=1}^{k} \left[ \left( \phi_{\text{PSII}} - \phi_{\text{PSII}}^i \right)^2 + \left( \phi_{\text{NPQ}} - \phi_{\text{NPQ}}^i \right)^2 + \left( \phi_{\text{NO}} - \phi_{\text{NO}}^i \right)^2 \right] \]

Above, \( n_i \) is the number of elements in the \( i \)-th validation set, \( \left( \phi_{\text{PSII}}^i, \phi_{\text{NPQ}}^i, \phi_{\text{NO}}^i \right) \) are the observed quantum yields, and \( \left( \phi_{\text{PSII}}, \phi_{\text{NPQ}}, \phi_{\text{NO}} \right) \) are the predicted quantum yields obtained by the model under consideration. The resulting average error was used as a quality metric of a particular model in the model selection procedure.

A detailed description of the statistical work flow is presented in Supplemental Mathematical Appendix S1. All models were fitted using the R package DirichletReg (Maier, 2014, 2015).

**Supplemental Data**

The following supplemental materials are available.

**Supplemental Figure S1.** Nursery and hydroponic setup.

**Supplemental Figure S2.** Exemplary fluorescence trace.

**Supplemental Figure S3.** Image-analysis pipeline for rosette disassembly.

**Supplemental Figure S4.** Estimated coefficients of model 8.

**Supplemental Figure S5.** Model 8 predictions versus the actual measurements for different combinations of pulse numbers and plants.

**Supplemental Figure S6.** Distribution of errors of model 8 for different combinations of pulse numbers and plants.

**Supplemental Figure S7.** Levels of energy partitions as a function of plant and leaf age.

**Supplemental Table S1.** Results of estimating the parameters of model 8.

**Supplemental Table S2.** Results of estimating the parameters of model 8 (continued).

**Supplemental Table S3.** Results of estimating the parameters of model 8 (continued).

**Supplemental Table S4.** Conditional numbers of estimated hessians of all considered models.

**Supplemental Mathematical Appendix S1.** Statistical model formulation and detailed statistical analysis.

**ACKNOWLEDGMENTS**

We thank Rikard Fristedt for help with setting up the hydroponic setup and Bart van Oort, Gert Schansker, Peppijn van Oort, and Michael Gruber for helpful discussion.

Received July 6, 2017; accepted October 6, 2017; published October 10, 2017.

**LITERATURE CITED**


1646 Plant Physiol. Vol. 175, 2017

Downloaded on February 5, 2021. - Published by https://plantphysiol.org

Copyright (c) 2020 American Society of Plant Biologists. All rights reserved.


