Applying Dickson Quality Index, Chlorophyll Fluorescence, and Leaf Area Index for Assessing Plant Quality of *Pentas lanceolata*

Kuan-Hung LIN¹,², Chun-Wei WU³*, Yu-Sen CHANG⁴**

¹Ton Duc Thang University, Faculty of Applied Sciences, Ho Chi Minh City 700000, Vietnam; linkuanhung@tdtu.edu.vn; ²Chinese Culture University, Department of Horticulture and Biotechnology, Taipei 114, Taiwan; rlin@faculty.pccu.edu.tw ³Kang Ning University, Center for General Education, Taipei 114, Taiwan; r88628115@gmail.com (*co-corresponding author) ⁴National Taiwan University, Department of Horticulture and Landscape Architecture, Taipei 106, Taiwan; yschang@ntu.edu.tw (**corresponding author)

Abstract

Plant quality greatly relates to the seedling vigor (SV), survival and growth of plants after transplantation. The objective of this study was to use the nondestructive measurements of chlorophyll fluorescence (ChlF) and leaf area index (LAI) as SV indices for star cluster (*Pentas lanceolata*). Plants were grown in potting soil under nature sunlight for 90 d. A total of 13 morphological and physiological parameters were selected for measurements. Among them, root growth potential (RGP) was the best predictor for SV in all tested plants. Plants were separated into 5 RGP groups based on the number of new roots, and remaining parameters were also separated into those same levels. The trends and rates of increase from levels 1 to 5 in Dickson quality index (DQI), LAI, total dry mass, and ChlF were all similar to the RGP index. Although RGP and DQI are frequently used as indices for SV, these measurements are time-consuming and require sample destruction. Consistent and strongly high correlations were observed among DQI, LAI, and ChlF, demonstrating the applicability of these indices for measuring SV in star cluster. The measurements of LAI and ChlF were predicted using multiple variables from validation datasets, and showed novel and useful parameters for examining the SV of star cluster.

Keywords: nondestructive; photosynthesis; reflectance spectroscopy; root growth potential; seedling vigor

Abbreviations: ChlF, chlorophyll fluorescence; DQI, Dickson quality index; Fv'/Fm', maximum quantum yield; LAI, leaf area index; NDVI, normalized difference vegetation index; NPQ, nonphotochemical quenching coefficient; RGP, root growth potential; SQ, sturdiness quotient; SV, seedling vigor.

Introduction

Plant quality influences the seedling vigor (SV), growth and survival of nursery plants after transplanting, and is greatly influenced by cultivation techniques and environmental conditions (Mattsson, 1997). High SV plants are healthy, exhibit strong growth and vitality, have dominant stems, occupy large root zones, have balanced shoot/root (S:R) ratio, and are tolerant of moderate drought and high levels of irradiation (Wightman, 1999). Assessing SV at the juvenile stage serves as an index for survival and growth of field plants. Additionally, the initial assessment of seedling morphology parameters mostly focus on plant height, root length, root growth potential (RGP), dry mass, root collar, S:R ratio, and sturdiness quotient (SQ, plant height/root collar diameter) (Radolou and Raftoyannis, 2002). Physiological indices such as photosynthetic performance, spectral reflectance, water potential, electrical conductivity of cell tissues, mineral or carbohydrate content, and chlorophyll content also greatly influence seedling survival. Unfortunately, most of these assessment methods are single indicators that may not be sufficiently representative of SV. Dickson quality index (DQI) was originally designed for assessing the quality of Norway spruce (*Picea abies*) and eastern white pine (*Pinus strobes*) seedlings, and is a product of total dry mass divided by the sum of S:R and SQ (Dickson et al., 1960). Conventionally, SV has been measured by visual observation or destructive testing. Visual observations frequently cause experimental errors, whereas destructive measurements damage plants and make further experiments impossible. Previously, DQI, RGP, seedling height, and photosynthetic performance often have been used as
indicators for SV, but are time-consuming and destructive to plants (Ellison et al., 2016).

Under natural conditions, photosynthesis is regulated biochemically in response to environmental changes to maintain a balance between the rates of component processes and concentrations of metabolites. Plants adapt photosynthesis to a certain degree in response to the prevailing environment, and the sensitivity of photosynthesis to stress varies among plant species and cultivars. Photoinhibition of photosynthesis is characterized by a reduction in the quantum yield of photochemistry and a decrease in chlorophyll fluorescence (ChlF), which entails not only the inhibition of photosystem (PS) II but also increases thermal de-excitation of excited chlorophyll (Chl) (Demming-Adams et al., 1996). The ChlF measurement, a noninvasive technique, has been widely used in a range of photosynthetic organisms and tissues to study the functional changes in the photosynthetic apparatus in controlled environments and in the field under varying stress intensities (Huang et al., 2013; Wilson and Jacob, 2012). Using the ChlF imaging system, Chiu et al. (2015) found that leaf spots on cabbage seedlings could be detected 8 h earlier compared with using a charge-coupled device camera. Recently, Kowalczyk et al. (2018) assessed the quality and storage ability of the lettuce and to determine ChlF parameters, which could well characterize early changes of quality during plant growth, production, and storage. Reflectance spectroscopy is another under-exploited noninvasive technique that can be used in physiological studies because of its simplicity, rapidity, and nondestructive nature (Levizou et al., 2005). Various reflectance spectra from leaves have been employed to calculate a series of vegetation indices used to monitor plant growth. Reflectance spectra are altered when stress occurs, enabling the use of a series of different vegetation indices such as the normalized difference vegetation index (NDVI) for a quantitative yield measurement of plant growth (Devitt et al., 2005). Different theoretical models based on leaf reflectance exist to predict leaf Chl content, water content, and other variables associated with vegetative structure (Strachan et al., 2002). Previously, we found that validation of leaf soil-plant analysis development (SPAD), NDVI, and $\Delta F/Fm^*$ indices are accurate predictors of leaf nitrogen (N) concentration and can be used for non-destructive estimation of the proper timing for N-solution irrigation of Pentas lanceolata (Wu et al., 2015). Therefore, reflectance indices may be useful for measuring leaf SV in bedded ornamental plants grown in an open field.

The objectives of this study were to employ nondestructive measurements to determine SV and develop a precise, integrated, and quantitative measurement of star cluster. We attempted to determine whether ChlF and LAI could be used as sensitive metrics to develop algorithms for estimating plant SV corresponding to DQI. Experimental plants were examined morphologically and physiologically to establish SV indices. Rapid and nondestructive measurements of leaf area index (LAI) and ChlF were used to assess plant status to accelerate the analysis of plant SV. LAI × ($\Delta F/Fm^*$) represents novel and useful parameters for examining the SV of star cluster and provides insight into the evaluation of plant SV.

Materials and Methods

Experimental site and plant material

Star cluster (Pentas lanceolata) belong to tropical plant and is one of the few ornamental plants that grow well under high temperature and humidity of Taiwan summers, and is commonly used in flower beds. Seeds of star cluster were purchased from Known-You Seed Co. (Taipei, Taiwan) for our experiments. Seeds were germinated and grown on plastic plug trays (Blackmore Inc., CA, USA) with 288 cells tray (6.18 cm² cell⁻¹) for 2 weeks until the seedlings were about 3 to 6 cm in height. The medium used was a commercial potting mix of peat moss and perlite (4:1 v/v). The seedlings were then transplanted into 5-inch pots (1939 mL), and grown in an open field at National Taiwan University from late July to early September 2014 (1500 μmol·m⁻²·s⁻¹ photosynthetic photon flux (PPF). Average day/night temperatures and day length were 31.4/27.9 °C day/night and 14 h, respectively, during the period of study. Plants were watered three times a week, and an optimal amount of a compound fertilizer solution (N-P-O-K: 20-20-20, Peters Professional, OH, USA) was applied once a week. Plants ranging in size from 28 to 60 cm in height were used for SV testing of DQI, LAI, RGP, total dry mass, S/R ratio, sturdiness quotient, ChlF, and spectral reflectance. Twenty samples were randomly selected and grouped into 5 classes according to RGP. Various quality associated parameters were evaluated against DQI for the selection of a non-destructive index to replace DQI.

Seven phenotypic traits were measured in each plant:

1. Plant height, measured as the height (cm) above the soil;
2. Root collar diameter (mm), measured at 1 cm under the soil surface using a Vernier caliper;
3. Sturdiness quotient (SQ), calculated by dividing plant height by root collar diameter;
4. Shoot/root (S/R) ratio, measured as shoot dry mass divided by root dry mass;
5. Dickson quality index (DQI), measured as plant total dry mass (numerator) divided by summation of SQ and S/R ratio (denominator). Samples were dried in an oven at 70°C for four days and measured as dry mass;
6. Root growth potential (RGP). At 90 d, roots were carefully removed from each plant’s attached soil medium without damaging them. Roots were cleaned with water to remove excess soil and trimmed, followed by re-planting into soilless media consisting of peat moss and perlite in a ratio of 4:1 (v/v). Plants were then given optimal water and fertilization. After four weeks, plants were lifted out of the growth media and the number of newly grown roots >1 cm in diameter were counted (Tanaka et al., 1997); and
7. Leaf area index (LAI), as measured by a portable LAI-2000 Plant Canopy Analyzer (LI-COR, Lincoln, Nebraska, USA) and calculated by dividing all leaf area (m²) by canopy structure (m²), was compared to radiation measurements (Facchi et al., 2010).

Among morphological and physiological parameters, the trends and rates of increases from level 1 to 5 in DQI, LAI, total dry mass, $\Delta F/Fm^*$, and qP were recorded.
Chlorophyll fluorescence (ChlF)

Chlorophyll fluorescence (ChlF) parameters were measured at ambient temperature in dark-adapted for 30 min with a portable modulated fluorometer (Monitoring, PAM, Multi-Channel Chl Fluorometer, Heinz Walz, Effeltrich, Germany). Tested plants at the middle portion of mature, healthy, and fully expanded third leaves were targeted for measurements. The minimal chlorophyll fluorescence (Fo) and maximal chlorophyll fluorescence (Fm) of dark-adapted samples were determined with modulated irradiation of a weak blue light emitting diode (LED) beam (measuring light) and saturating pulse, respectively. The maximum photochemical quantum yield (Fv/Fm) was then calculated where Fv was the yield of variable fluorescence calculated as Fm–Fo. For measurements of Fv/Fm, samples were well-acclimated to dark conditions so that all reactions centers were in the open state and non-photochemical dissipation of excitation energy was minimal. The sample was continuously irradiated with actinic light for 6 min. The intensity of actinic light 1500 μmol·m−2·s−1 was selected which was equivalent to the actual growth light. During the light-adapted state, the F′ was detected shortly before a saturating pulse applied. A saturating pulse at 4,000 μmol·m−2·s−1 was subsequently imposed to determine the maximum chlorophyll fluorescence level in the light (Fm′). The effective photochemical quantum yield of PSII (∆F/Fm′) in the light-adapted state is given as ∆F/Fm′ = (Fm′–F′) / Fm′, where ∆F is the variation of chlorophyll fluorescence levels between Fm′ and F′. The quantum yield of electron transfer at PSII (ΦPSII) is a measurement of the overall efficiency of the PSII reaction centers. Several parameters can then be computed based on modulated fluorescence kinetics: NPQ (non photochemical quenching) = (Fm–Fm′)/Fm′; qP = (Fm′–F′) / (Fm′–Fo′), where Fo′ is the minimal fluorescence level of an illuminated sample that is lowered than Fo. The Fo′ level was determined during a dark interval following the saturating pulse (Kitao et al., 2006; Porcar-Castell et al., 2008). Measurements were recorded by the WinControl-3 software (Heinz Walz, Effeltrich, Germany).

Reflectance spectroscopy

Spectral reflectance was measured from mature, healthy, fully expanded third leaves at wavelengths of 305–2150 nm at 1 nm intervals using a Handy Spec Field 2.2 Tec5 spectrophotometer (Oberursel, Germany). Various spectra were used to calculate the vegetation index and determine any useful information related to SV, such as normalized difference vegetation index (NDVI), which is calculated as (R800 – R660) / (R800 + R660) (Devitt et al., 2005).

Statistical analysis

SV measurements were analyzed by a completely randomized analysis of variance (ANOVA) that compared the different levels of SV for each parameter. For significant values, means were separated by Fisher’s least significant difference (LSD) test at p < 0.05 using CoStat ver. 6.4 (Contact CoHort Software, Berkeley, CA, USA) (version 6.4; CoHort Software, Berkeley, CA). All data are presented as means ± standard error. Regression analyses were used to examine relationships between DQI and plant SV parameters. All graphs were created with SigmaPlot 10.0 (Systat Software, CA) (version 10.0; Systat Software, San Jose, CA). To investigate whether morphological and physiological measurements were sensitive to SV, the coefficients of R² between SV indices and DQI were examined by regression analyses. Several models were tested, with the nonlinear regression model being selected as the best interpretation of the relationship between the SV index and DQI. All models were evaluated for goodness of fit by the graphical analysis of residuals, computing R². The experiment was performed twice independently for a randomized design of the growth environment, sampling day, and morphological and physiological analyses.

Results

Classifications of morphological and physiological parameters for SV

Among all seedling morphological attributes, RGP (when categorized in levels) was the best predictor of SV in all tested plants (Table 1). RGP values were separated into 5 groups based on the number of new roots, the average of each group ranging from 6.76 (level 1) to 46.67 (level 5). It is noteworthy that level 5 displayed a seven-fold increase over level 1. In step with RGP values, the remaining parameters were also separated into five levels and tested for significance among levels in each parameter. Among 6 morphological and 7 physiological parameters, the trends and rates of increases from level 1 to 5 in DQI, LAI, total dry mass, ∆F/Fm′, and qP were similar to the RGP index. For example, group 5 had a significantly higher DQI level (3.47) compared to the other four groups, ranging from 1.31 (level 4) to 0.23 (level 1). LAI values increased significantly from levels 1 (1.50) to 5 (4.30). Moreover, the ∆F/Fm′ ratio from level 5 (0.11) exhibited significantly higher ChlF than levels 4 (0.10) to 1 (0.06). However, SQ values of seedlings increased from levels 1 (7.35) to 2 (7.84) and then dropped to 3 (1.33) at level 5. S.R ratios peaked at 3.48 (level 3) and dropped significantly to 1.07 (level 5). Fo values remained high from levels 1 (373.56) to 4 (358.67) and then dropped to the lowest value (280.89) at level 5. Fm values showed a significant difference only at level 5. Furthermore, neither NPQ nor Fv′/Fm′ differed significantly among different levels. Slight decreases in NDVI levels were noted in all plants as DQI levels were extended and increased. Overall, different responses and levels among all morphological and physiological parameters existed in P. lanceolata during SV testing.

Relationships among DQI, LAI, and ∆F/Fm′

The calibration curves of DQI and corresponding morphological and physiological parameters can reveal information on LAI and ∆F/Fm′ and serve as a reference for SV of star cluster Relationships among DQI, ∆F/Fm′, and LAI × (ΔF/Fm′) and DQI were nonlinear. Regression analysis showed that LAI, ∆F/Fm′, and LAI × (ΔF/Fm′) were significantly and positively correlated with DQI at R² = 0.84, 0.59, and 0.93, respectively (Fig. 1A, B, C), suggesting that DQI occurred when both LAI and ∆F/Fm′ were better than the individual index used for SV in star cluster. The distinctive multiple indices between LAI × (∆F/Fm′) and DQI clearly show that these morphological and physiological indices can be used as more-precise metrics for developing leaf SV estimation algorithms.
Table 1. Dickson quality index (DQI) values of star cluster (Pentas lanceolata) were divided into 5 levels. The remaining morphological and physiological parameters were separated into the same five groups as the DQI index

<table>
<thead>
<tr>
<th>Level of quality</th>
<th>L1</th>
<th>L2</th>
<th>L3</th>
<th>L4</th>
<th>L5</th>
</tr>
</thead>
<tbody>
<tr>
<td>DQI</td>
<td>0.23±0.006 e</td>
<td>0.34±0.019 d</td>
<td>0.76±0.059 c</td>
<td>1.31±0.092 b</td>
<td>3.47±0.310 a</td>
</tr>
<tr>
<td>RGP</td>
<td>6.76±1.667 c</td>
<td>15.23±2.410 d</td>
<td>24.48±3.009 c</td>
<td>35.33±4.410 b</td>
<td>46.67±3.333 a</td>
</tr>
<tr>
<td>LAI</td>
<td>1.50±0.279 c</td>
<td>1.85±0.090 bc</td>
<td>2.55±0.530 bc</td>
<td>3.00±0.476 bc</td>
<td>4.30±0.387 a</td>
</tr>
<tr>
<td>Total dry mass (mg) f</td>
<td>2.50±0.156 c</td>
<td>3.65±0.042 c</td>
<td>7.55±1.591 bc</td>
<td>9.20±2.576 ab</td>
<td>14.14±1.984 a</td>
</tr>
<tr>
<td>SQ</td>
<td>7.35±0.982 ab</td>
<td>7.84±1.124 a</td>
<td>6.38±1.35 ab</td>
<td>4.79±1.182 bc</td>
<td>3.13±0.547 c</td>
</tr>
<tr>
<td>S:R ratio</td>
<td>2.53±0.541 ab</td>
<td>2.52±0.654 ab</td>
<td>3.48±0.489 a</td>
<td>2.06±0.498 ab</td>
<td>1.07±0.331 b</td>
</tr>
</tbody>
</table>

Physiological index | L1 | L2 | L3 | L4 | L5 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>∆F'/Fm'</td>
<td>0.06±0.037 d</td>
<td>0.07±0.002 cd</td>
<td>0.08±0.005 c</td>
<td>0.09±0.004 b</td>
<td>0.11±0.003 a</td>
</tr>
<tr>
<td>Fo</td>
<td>373.56±2.474 a</td>
<td>344.89±5.300 b</td>
<td>349.67±6.083 b</td>
<td>358.67±7.669 ab</td>
<td>280.89±6.447 c</td>
</tr>
<tr>
<td>Fm</td>
<td>1555.11±68.850 a</td>
<td>1426.78±4.390 a</td>
<td>1507.11±63.82 a</td>
<td>1466.67±82.99 a</td>
<td>1234.67±40.82 b</td>
</tr>
<tr>
<td>NPQ</td>
<td>2.22±0.120 a</td>
<td>2.17±0.113 a</td>
<td>1.88±0.176 a</td>
<td>1.87±0.095 a</td>
<td>2.26±0.121 a</td>
</tr>
<tr>
<td>Fv'/Fm'</td>
<td>0.50±0.006 a</td>
<td>0.50±0.013 a</td>
<td>0.53±0.010 a</td>
<td>0.52±0.022 a</td>
<td>0.51±0.010 a</td>
</tr>
<tr>
<td>qP</td>
<td>0.13±0.007 c</td>
<td>0.14±0.007 bc</td>
<td>0.14±0.006 c</td>
<td>0.16±0.009 b</td>
<td>0.21±0.004 a</td>
</tr>
<tr>
<td>NDVI</td>
<td>0.80±0.005 a</td>
<td>0.85±0.009 a</td>
<td>0.82±0.026 a</td>
<td>0.80±0.005 a</td>
<td>0.75±0.011 b</td>
</tr>
</tbody>
</table>

Values are means ± standard error (n=4). Within the same index, different lowercase letters among levels are significantly different at p ≤ 0.05 by Fisher’s LSD test.

Discussion

Plant quality is a challenging parameter to characterize. Measurements of plant quality can be classified into three categories of plant attributes: morphological, physiological, and performance (Ritchie et al., 2010). Some of these are not regularly measured, and performance attributes such as time to flowering after transplanting can be time-, labor-, and space-intensive. Therefore, the identification of relatively simple, precise, and nondestructive measurements to characterize quality attributes using morphological and physiological measurements that are correlated to subsequent growth is needed. Furthermore, during the selection of methods and interpretation of SV testing, the assessment of performance should be clearly separated from the assessment of field survival. Root growth potential (RGP) refers to the ability of seedlings to develop new roots and grow under favorable conditions, and is frequently used as an index for SV (Stone, 1955). A large RGP value represents vigorous roots that are capable of absorbing water and nutrients for subsequent growth, resulting in a higher survival rate and superior seedling vigor that serves as an indicator of plant survivability and adaptability after transplanting (Tsakaldimi et al., 2009). Root growth index is a quantitative expression of RGP, therefore, we carefully removed the roots from each plant’s attached soil medium without damaging them at 90 d, and found that the number of new roots averaged 6.76 to 46.67 (level 1 to 5, respectively) (Tanaka et al., 1997).

DQI incorporates three parameters (seedling dry mass, sturdiness quotient, and S:R ratio) and serves as a useful indicator for quality, and is often used during seedling selection. A larger DQI value indicates a more desirable phenotype, and the greater the value of DQI, the better the SV, indicating robustness and balance in the distribution of biomass in the seedling (Scalon et al., 2014). A smaller plant height/root collar diameter ratio indicates a sturdy plant of better quality. In addition, a small S:R ratio reveals a heavy dry mass for roots and is an indication of superior quality. DQI can also serve as a predictor for soil fertility, and poor SV may be due to limited root growth or poor soil fertility (Thompson, 1985). In our study, DQI values at levels 3 to 5 suggests it is an acceptable SV for star cluster based on our observations that some leaves looked epinastic and senescent at levels 1 and 2, but most leaves of the same plants appeared healthier and greener throughout the duration of the experiment at levels 3 to 5 (photos not shown). Thus, the general trend observed for all tested plants is that larger seedlings had better DQI values. The poor performance of smaller seedlings may be due to their relatively small RGP, leading to insufficient water uptake. DQI provides an objective rating of young plant quality by integrating morphological parameters that contribute to the perceived quality of seedlings and roots.

Measurements for plant biomass such as total dry mass are often used as indicators for seedling survival. Total dry mass is representative of the net gain of photosynthesis, and plants with higher total dry mass have better growth potential and are of better quality (Manas et al., 2009). The accumulation of dry matter in seedlings is mainly controlled by the source and sink of photosynthesis and will have a direct impact on plant appearance; i.e., by having more leaves or higher biomass. In this study, although total seedling dry mass reflects SV and is significantly and highly correlated to DQI (R² = 0.86, data not shown), this measurement requires the destruction of test samples and is not suitable for star cluster SV testing. Other than total seedling dry mass, plant height and root diameter are often used to assess SV. Tall and slender seedlings have lower survival rates after transplanting (Jacobs et al., 2005). Root diameter during the nursery period can help predict future growth quality after transplanting and provides information
on whether seedlings are solid and sturdy or lean and weak (Davis and Jacobs, 2005). This parameter represents the ability of the seedling to resist and withstand physiological damage and is often used as a SV index of the potential for growth and survival of container-grown seedlings (Wilson and Jacobs, 2006). The sturdiness quotient (SQ) can be used to evaluate seedling survival rate and growth performance. Large SQ ratios are often found in densely planted seedlings, which usually grow tall and slender. Roller (1976) discovered that black spruce seedling SQ values > 6 reflected more intolerance to strong wind, drought, and frost, resulting in substantial losses compared to seedlings with lower SQ values. In this study, seedlings with thick roots included many lateral and fibrous roots, and SQ was calculated as the seedling height divided by root collar diameter. Although the R² value between SQ and DQI of star cluster was 0.69 (p < 0.001, data not shown), this index is not suggested for seedling vigor tests due to mainly time-consuming. The S:R ratio represents the dry mass ratio of shoot and root, and is an important determinant of seedling survival. Seedlings with very large S:R ratios indicate disproportionately large shoot biomass relative to roots, resulting in a disparity in water distribution and inferior quality. Alternatively, a very small S:R ratio suggests insufficient shoot growth. The S:R ratio varies according to plant type and age, but similar species often have comparable S:R ratios. Generally, older plants have larger S:R ratios while younger plants have smaller ratios (Thompson, 1985). When assessing seedling vigor of deciduous hardwoods, plants with higher quality possessed small S:R, and S:R and DQI were correlated and used as an index for quality (Wilson and Jacobs, 2006). Our study shows a significant and positive correlation (R² = 0.33, data not shown) between DQI and S:R in star cluster, and is not an ideal index for SV assessment due to its weak correlation value.

Leaves are the primary interface for the exchange of energy and matter between terrestrial ecosystems and the atmosphere. The most common measure of leaf quantity is leaf area index (LAI). LAI is defined as one half of the total leaf surface area divided by the ground area. LAI has been used as a land surface biophysical parameter and is a required input parameter for almost all models simulating ecosystem processes (Song, 2012). Turner et al. (1999) compared spectral vegetation indices with different radiometric correction levels across three temperate zones and found that normalized difference vegetation index (NDVI) based on surface reflectance best correlates with LAI. However, the NDVI-LAI relationship reaches an asymptote when LAI is > 3. They also found that NDVI x LAI differed between conifers and other types of trees. In our study, the NDVI-LAI relationship was weak (R² = 0.45, p < 0.001, data not shown). Unlike NDVI and other indices, when DQI and LAI were applied to the full set of data, there was a strongly significant correlation (R² = 0.84, p < 0.001) between DQI and LAI (Fig.1A), showing that LAI is an accurate and nondestructive predictor of leaf SV in star cluster. Reflectance indices might be useful for measuring SV in star cluster when developing indices for nondestructive chlorophyll estimation. NDVI is used to assess chlorophyll content and can indicate photosynthetic capacity. Reflectance spectra can be affected by plant photochromes, water content, biochemical components, and tissue configuration (Zou et al., 2011). Photosynthetic capacity directly determines the amount of biomass; therefore, the photosynthetic response to a plant's
environment can be considered the surviving factor for plants growing in various environments (Dillen et al., 2012). Carter (1998) reported that the efficiency of photosynthesis and stomatal conductance was increased when the NDVI value of pine canopies was > 0.7. In this study, the lower NDVI of leaves in level 5 (0.75) compared to level 1 (0.8) indicated that fewer leaves in level 1 had lower chlorophyll concentrations, which is consistent with visual observations (photos not shown). Unfortunately, NDVI was not strongly correlated to DQI ($R^2 = 0.41, p < 0.001$, data not shown).

Routes for light energy absorbed by Chl molecules in photosynthetic tissue are used to drive photosynthetic processes, dissipate heat, and re-emit light energy (i.e., ChlF) (Maxwell and Johnson, 2000). Measuring the yield of ChlF gives specific information about photochemical efficiency and heat dissipation. ChlF components can be used to measure different functional levels of photosynthesis, and changes in ChlF also can quickly assess plant physiological responses during stress (Laing et al., 2000). $\Delta F/Fm'$ shows the actual photochemical ability of PSII under lighted conditions and has a linear relationship with the $CO_2$ fixation rate. $\Delta F/Fm'$ is an index of photosynthetic potential as well as the potential for photochemical dissipation, and reveals the percentage of PSI that is open and its effectiveness in capturing complexes from photo energy and later transfer to quanta (Fracheboud and Leipner, 2003). $\Delta F/Fm'$ may fail due to a drop in either $qP$ or $Fv'/Fm'$, or both. When the absorbed light energy has not dissipated completely, excess energy will suppress photosynthetic system activity, causing part of the PSI reaction center to remain in a cyclic status and shut down, and lower both $qP$ and $\Delta F/Fm'$ values (Molina-Bravo et al., 2011). Yang et al. (2017) examined seasonal relationships between ChlF and photosynthesis at the ecosystem scales and explored how leaf ChlF was linked with canopy-scale solar-induced ChlF in a temperate deciduous forest, suggesting that ChlF can be a powerful tool to track photosynthetic rates at leaf, canopy, and ecosystem scales. In addition, Liu et al. (2018) also reported that both solar-induced ChlF and reflectance-based vegetation indices (i.e., NDVI) in winter wheat under different irrigation treatments positively and significantly correlated with root zone soil moisture for measuring vegetation variation even when the LAI or chlorophyll content was at high levels. The combined analysis of ChlF and specific leaf area help to explore the photosynthetic responses of tree species to forest tree diversity that can individuate the most suitable species composition and the structure of stands to minimize the impacts of stressful environments and climate change on forests (Pollastrini et al., 2017). In this study, seedlings with higher DQI, RGP, and LAI also had higher values of $\Delta F/Fm'$ and $qP$. The reason for the increase in $\Delta F/Fm'$ may be the increase in $qP$, and excess energy in PSII would be increased leading to lower $F_0$ and $F_m$ values. Alternatively, $F_o$ and $F_m$ values in level 1 declined to a larger degree than level 5, which may be due to greater photo-inhibition when plants were suffering from fewer leaves and roots. Lesser numbers of leaves and roots increased the likelihood of photo-inhibition, characterized by a decline in leaf ChlF, and photo-inhibition generally occurred more rapidly than in plants with more leaves. The functions of the thylakoid membrane in Chl sensitive to various morphological parameters and directly or indirectly affect the functioning of PSI; thus, lower ChlF values might be obtained on a plant with lesser leaves. Having fewer leaves destabilizes the PSI light system, resulting in a separation between light harvesting complex II and PSII reaction centers that raise $F_o$ and $F_m$ at different rates (Yamane et al., 1997).

A positive and significant correlation ($R^2 = 0.59$) was observed between $\Delta F/Fm'$ and DQI (Fig. 1B), demonstrating the applicability of the ChlF index for measuring DQI and also suggesting that $\Delta F/Fm'$ can replace DQI for a nondestructive estimation of SV in star cluster. However, weak or nonsignificant correlations were detected between other ChlF variables and DQI (data not shown). Although Fo, Fm, $F_v'/Fm'$, NPQ, and $qP$ parameters are related through photochemical quenching, they were less sensitive to DQI than $\Delta F/Fm'$. The average time required to measure $F_m'$, Fm, and Fo from a pre-dark-adapted sample was only 1 s. This means that many hundreds of individual plants may be screened per day, providing ample opportunity for the discovery of individuals that manifest quality indicators and exhibit greater seedling vigor. Not only can simple evaluations of photosynthesis be made, but also the relationships among photosynthetic efficiency, heat dissipation, and fluorescence can be assessed. It is expected that the new index can be comprehensively used to estimate which plant contain DQI and RGP with high $R^2$. A strong and significant correlation ($R^2 = 0.93, p < 0.001$) was found between LAI × ($\Delta F/Fm'$) and DQI (Fig. 1C). These potential discrepancies justify measuring both parameters simultaneously, and regression models using multiple variables performed much better than those using a single predictive variable. LAI × ($\Delta F/Fm'$) was predicted using duplex data from validation datasets, predictions were compared to actually measured DQI and RGP values of star cluster, and SV indices were predicted.

Conclusions

This study provides evidence that morphological and physiological levels can improve SV in star cluster in a screen house. The newly developed regression models for evaluating SV are linked to nondestructive measurements of large-scale seedling vigor in bedded ornamental plants grown in an open field. However, these data still reflect the morphological and physiological attributes that contribute to our perception of crop quality and subsequent growth in outdoor planting sites (Currey et al., 2012). Additional opportunities exist to modify DQI to include a broader suite of traits of interest (e.g., branch and/or node numbers) to floriculture crop producers or emphasize important traits. Furthermore, variables could be weighted with values minus level 5, which may be due to greater photo-inhibition when plants were suffering from fewer leaves and roots. Lesser numbers of leaves and roots increased the likelihood of photo-inhibition, characterized by a decline in leaf ChlF, and photo-inhibition generally
References


Dillon SY, Beek MO, Huikens K (2012). Seasonal patterns of foliar reflectance in relation to photosynthetic capacity and color index in two co-occurring tree species, Quercus rubra and Betula papyrifera. Agricultural and Forest Meteorology 160:60-68.


