Leaf Chlorophyll Levels Influence Carbon Isotope Discrimination in Soybean and Maize

Madhavan Soundararajan

Abstract—A significant positive correlation between carbon isotope ratio (δ^{13}C, %) and total chlorophyll concentration [Chl] was observed in field-grown soybean (Glycine max L.) and Maize (Zea mays L.) leaves with varying Chl levels. Leaf δ^{13}C values became less negative by up to 4.5‰ with increasing Chl levels from 40 to 500 µmol m\(^{-2}\) in soybean whereas in maize, the same values became more negative (~1%). The trend towards decreased leaf carbon isotope fractionation with increased Chl levels in soybean and maize suggests an enhanced carboxylation capacity in these leaves. Soybean leaves showed a linear increase in GAPDH activity with increase in leaf [Chl] suggesting an enhanced Ribulose-1,5- bisphosphate (RuBP) pool size. Levels of Ribulose-1,5- bisphosphate carboxylase (Rubisco) also increased in concert with leaf Chl levels. Less negative δ^{13}C values in these leaves with increasing [Chl] is thus due to an enhanced carboxylation capacity, resulting from a larger RuBP pool size and increased Rubisco levels. Gas exchange studies of these leaves also indicated a correlation between Chl content and net photosynthetic rate. Results from this study demonstrate that leaf Chl provides a major molecular basis influencing leaf carbon isotope discrimination by regulating carboxylation strength.

Index Terms—Carbon isotope discrimination, chlorophyll, photosynthesis, ribulose 1, 5-bisphosphate carboxylase/oxygenase.

I. INTRODUCTION

Carbon isotope composition of whole plants and plant organs provides an integrated, long-term view of carbon assimilation. In terrestrial C\(_3\) plants, isotope fractionation can be described by the equation

\[
\Delta \delta = a + \left[ \frac{(b - a) P_{\text{int}}}{P_{\text{atm}}} \right] - d
\]

(1)

where \(\Delta \delta\) is \(\delta^{13}\text{C}_{\text{source}} - \delta^{13}\text{C}_{\text{leaf}}\), \(a\) is the discrimination due to diffusion (4.4%), \(b\) is the discrimination by Rubisco (30%), \(P_{\text{int}}\) is the internal partial pressure of CO\(_2\) inside the leaf airspace, and \(P_{\text{atm}}\) is the partial pressure of CO\(_2\) in the atmosphere [1], [2]. The term \(d\) is expected to include contributions from respiration, isotopic changes due to transport of photosynthates and a variety of other factors. In terrestrial C\(_4\) plants, isotope fractionation can best be described by the following equation:

\[
\Delta = a + (b_4 + \phi (b_3-s) - a ) \frac{P_i}{P_a}, \text{ where } b_4 \text{ represents combined fractionation of phosphoenolpyruvate carboxylase (2.2%) and the preceding isotope equilibrium during dissolution of CO}_2 \text{ and conversion to bicarbonate (-5.7%).}
\]

Several physical factors have been shown to influence the integrated balance of stomatal conductance and carboxylation, and thus affect isotopic discrimination in plants [3], [4].

A molecular basis for the variation in foliar δ^{13}C values of groundnut genotypes due to variation in Rubisco levels has been reported [6]. Leaf Chl content has received very little attention as a significant molecular basis for variation in leaf carbon isotope discrimination in plants. Sweetclover mutants with temperature-sensitive expression of Chl content showed a decrease in leaf carbon isotope discrimination with increasing Chl levels [7]. Total leaf Chl content has also been reported to be positively correlated with foliar δ^{13}C in Juniperus, [8].

A variety of controls regulate leaf photosynthesis [8]. Manipulations resulting in the reduction of leaf Chl content induced true limitations in the rate of photosynthesis [9]. Photosynthetic rates have been positively correlated with Chl content in leaves of field-grown soybean [10] and peas [11]. A negative correlation between Chl content and photosynthetic rate has also been reported for certain cowpea mutants [12], and in certain Chl-deficient soybean isolines [13]. In this study we present evidence supporting a strong positive relationship between leaf Chl content and carbon assimilation, as indicated by both leaf carbon isotope discrimination and other physiological processes in field-grown soybean plants.

II. MATERIALS AND METHODS

A. Plants

Various lines of soybean (Glycine max L.cv. Hobbit) plants were grown in test plots at the UNL Field Research and Development Station, Institute of Agriculture and Natural Resources, Mead, NE. Soybean plants grown at the Mead facility received modest amounts of supplemental nitrogen. Maize (Pioneer brand hybrid 3379) plants were grown in pots 30 cm diameter by 30 cm depth, in the greenhouse. Plants in all pots were maintained in a well watered state. In order to cause variation in Chl concentration plants were subjected to different N treatments (0, 50, 100, 125, 150, 175, 200, 225, 250 and 275 kg N ha\(^{-1}\)).

B. Chl Determinations

Fully developed, non-senescing leaves from the third or fourth nodes of approximately 10 week old soybean plants, were selected by Chl content. For maize plants, ear leaves were samples for their Chl content. Leaf Chl determinations were made using a Minolta SPAD-502 meter. Rather than attempt to replicate individual measurements, individual
plants of various soybean lines and maize ear leaves were selected to provide a large number of SPAD-502 meter readings with a wide range of values. The meter readings were converted to total leaf Chl content (µmol m⁻²) using an equation obtained from regression analysis of the raw meter readings and conventional Chl assays [14].

\[
\text{Chl Concentration} = 10^{(\text{Meter Reading}) - 205}
\]

E. Gas Exchange

A LI-COR LI-6200 portable photosynthesis system with a 1L leaf cuvette was used to make gas exchange measurements on a subset of the leaves used for carbon isotope analysis. All gas exchange measurements were made at a PPFD of 1800-2100 µmol m⁻² s⁻¹, an RH of 50-60%, and a temperature around 27-29°C. The initial CO₂ concentration in the leaf chamber was between 290-330 mm³ CO₂ dm⁻³ air, as detected by the IRGA of the LI 6200 system. At least 6 measurements were made for each determination. Data for , P int, g, RH and leaf temperature were obtained simultaneously.

F. Chloroplast GAPDH Assay

Soybean plants (about 4 to 6 weeks old) grown during the summer on the Mead field nursery plots, Mead, NE were used for NADPH-GAPDH activity measurements. Activity was measured using the method of Price et al. (15) with minor variations. GAP oxidation was monitored spectrophotometrically by following the rate of NADPH formation (340 nm, 25°C). Each sample was prepared from 3 or 5 leaf punches (1 cm diameter each) in 0.125 cm³ grinding buffer per punch. The grinding buffer consisted of 100 mol m⁻³ Epps (N-[2-hydroxyethyl]piperazine-N’-[3-propanesulfonic acid])-NaOH, pH 8.0, 2 mol m⁻³ Na₂EDTA, 10 mol m⁻³ DTT, 10 Kg m⁻³ (w/v) insoluble PVP, 10 Kg m⁻³ (w/v) casein, 20 mol m⁻³ Na-ascorbate, 1 mol m⁻³ Na-diethyldithio- carbamate, 20 mol m⁻³ MgSO₄, 20 mol m⁻³ NaHCO₃ and 20 mol m⁻³ K₂HPO₄. PMSF was added to a final concentration of 0.1 mol m⁻³ just before grinding. The homogenate was centrifuged for 10 min at 10,000 x g in a Sorvall MV 12 microcentrifuge (4°C) and the supernatant fluid assayed for GAPDH activity. Each assay contained, in 1.1 cm³, 50 mol m⁻³ Bicine-NaOH, pH 8.0, 5mol m⁻³ MgCl₂, 1 mol m⁻³ EDTA, 5 mol m⁻³ DTT, 12 mol m⁻³ NaCl, 0.2 mol m⁻³ NADP, 180 units of triose-phosphate isomerase (Baker’s yeast, Type I) and 50 mm² of leaf extract. The reaction was started by the addition of DHAP (2 mol m⁻³ final concentration). After measuring the rate for 3 min, 10 mol m⁻³ Na₂HAsO₃ (final concentration) was added to the reaction mixture and the new rate was measured for an additional 3 min. The rate for chloroplastic GAPDH activity was determined by subtracting the rate in the absence of arsenate (NADP-dependent cytoplasmic GAPDH) from the rate in the presence of arsenate.

G. Rubisco Levels Determination

Leaf extracts used for GAPDH assays served as the source for the determination of Rubisco levels by an indirect, sandwich enzyme immunolinked immunosorbent assay (ELISA). The procedure of Harlow and Lane (1988) for a 2 antibody sandwich immunosassay was used with some variations. High IgG binding capacity polystyrene 96 well microtiter plates were used for all assays. The volume of all additions of antibodies or antigens added was 50 mm³ per well while the volume of wash or blocking solutions added was 300 mm³ per well. Anti-Rubisco polyclonal antisera from goat (1:1000) was added to each plate and incubated at 4°C for 14 hours. After washing the plates with wash buffer
(phosphate buffered saline, PBS, containing 2 Kg m⁻³ tween 20 and 100 g m⁻³ sodium azide) the nonspecific binding sites were blocked by incubating in a solution containing 50 Kg m⁻³ non-fat dry milk in wash buffer for 2 h at room temperature. After rinsing the plates with deionized water, antigen diluted in PBS containing 10 Kg m⁻³ bovine serum albumin was added to the plates and incubated for 2 hours at 37° C. After extensive washing with the wash buffer, anti-Rubisco polyclonal antiserum from rabbit (1:1000) was added to the plates and incubated for 2 hours at 37° C. The plates were extensively washed again with wash buffer. After adding a secondary antibody conjugate, a mouse monoclonal IgG specific for rabbit IgG⁻chains conjugated to alkaline phosphatase (1:1000) , the plates were sealed and incubated for 24 hours at 4° C. Following an extensive washing with the wash buffer, the plates were developed at 20°C using para-nitrophenylphosphate as the phosphatase substrate according to the procedure of Harlow and Lane (1988). Absorbance of the para-nitrophenolate ion was measured at 410 nm using a microtiter plate reader (Dynatech MR4000). Control experiments where one component was left out or rabbit anti-fibrinogen antiserum was substituted for the rabbit anti-Rubisco antiserum gave absorbances that were less than or equal to the blank (no Rubisco) values. For determination of Rubisco levels of unknown samples, absorbances were compared to a standard curve made with known concentrations the original antigen for the goat antibody. All concentrations of known and unknown samples were determined in at least quadruplicate. Plate to plate variation in absorbance required that a standard curve be determined for each microtiterplateLeaf extracts used for GAPDH assays in absorbance required that a standard curve be determined for each microtiterplateLeaf extracts used for GAPDH assays.

Fig. 1a. Relationship between leaf chlorophyll concentration and δ¹³C (‰) in soybean.

III. RESULTS AND DISCUSSION

A. Chl Levels and Carbon Isotope Discrimination

Isotope discrimination decreased with increasing levels of Chl (Figs. 1a and 1b). A difference of about 600 µmol of Chl m⁻² in leaves resulted in about a 4% change in carbon isotope discrimination in soybean and about 1% in maize. Based on the data obtained from several hundred analyses of leaf samples from plants grown in different field plots at various locations, we found that the maximum Chl concentration in field-grown soybean plants is approximately 750 µmol m⁻². Fitting our data to equation 5 by nonlinear regression yields the following values for the parameters (value ± SE): Δδ¹³C = 4.006±0.214 ‰, δ¹³C₀ = -31.33±0.22 ‰, and A₁ = 1.805±0.241. The curve generated from the fitting procedures is shown as the line in Figure 1. Carbon isotopic composition of leaves represents a long-term integration of carbon isotope discrimination due to a complex series of physiological and biochemical events. Isotope discrimination, in essence, reflects the balance between CO₂ diffusion through the stomata and the chemical uptake of CO₂. In general, δ¹³C values of C₃ plants become more negative when carboxylation limits CO₂ uptake and less negative under conditions that limit CO₂ diffusion [2] and the opposite is true in C₄ plants such as maize. This is due to the opposite sign associated with the term b (discrimination due to carboxylation) in C₃ plants (4). The relationship between δ¹³C values and increasing Chlconcentration in this study, parallels results obtained from our earlier studies on growth-chamber grown sweetclover mutants [6]. Less negative leaf δ¹³C values at increased Chl levels have been reported qualitatively. At leaf [Chl] of 500 µmol m⁻² or above, it appears that carboxylation ceases to be limiting carbon isotope discrimination.

![Graph](image)

The observed relationship between δ¹³C values and Chl concentrations suggests an efficient photochemical process with increasing levels of Chl. This increased efficiency would result in an increasedRuBP regeneration capacity by increasing the availability of ATP and NADPH.

Light energy availability within a leaf should be governed by the Beer-Lambert law. In this study, we have used this law to quantify the relationship between leaf Chl concentration and carbon isotope discrimination. However, this relationship of δ¹³C values to Chl concentration requires several assumptions: uniform Chl concentration throughout the sample, uniform sample (leaf) thickness, and no light scattering or reflection. To a first approximation, these limitations should either factor out or be the same for all leaves in the same lines (for a more detailed treatment see Markwell et al., 1996). Rearranging equation 5 by separating terms gives the equation:
\[
\delta^{13}C - \delta^{13}C_0 = \left(1 - e^{-A_t \frac{[Chl]}{Chl_{max} - [Chl]}}\right)
\]

(6)

The constant Chl_{max} is species-dependent. The quantity \(A_t\) can be used to determine a quantity of physiological significance, Chl_{50}, the concentration at which the carboxylation limit is half relaxed. In this way, Chl_{50} is analogous to an IC_{50} value. Chl_{50} is also the concentration of Chl at which the change in \(^1\text{C}\) is half maximal. When the change in \(^1\text{C}\) is half of the total change, the left-hand side of equation 6 equals 0.5 and \([\text{Chl}] = \text{Chl}_{50}\). Equation 6 can then be solved for Chl_{50}. Using the parameters \(A_t\) as 1.805 and Chl_{max} as 750 \text{ mol m}^{-2} from this study, the value for Chl_{50} is 208 \text{ µmol m}^{-2}. This suggests even under reduced levels such 208 \text{ µmol m}^{-2} of Chl, carbon isotope discrimination in soybean plants is limited more by CO_{2} diffusion than by carboxylation.

**B. Chl Levels and Stromal GAPDH Activity**

Fig. 2. Relationship between chloroplast GAPDH activity and total chlorophyll content in soybean leaves.

Leaf punches from soybean leaves with varying levels of Chl when assayed for their chloroplast specific GAPDH activity, showed a linear relationship between GAPDH activity and Chl levels ranging from 100 to 500 \text{ mol m}^{-2} (Fig. 2). As indicated above, \(\delta^{13}\text{C}\) values of C_{3} plants become more negative under conditions that limit their carboxylation capacity. The term “carboxylation capacity” reflects not only the activity of the processes that synthesize RuBP but also the activation state and amount of Rubisco [17], [18]. CO_{2} assimilation rates in C_{3} plants can become limited by RuBP regeneration [19] which depends upon the availability of ATP and NADPH. NADPH-dependent GAPDH is a stromal enzyme that catalyzes the reversible conversion of 3-phosphoglycerate to GAP, using ATP and NADPH. Price [15] demonstrated that the RuBP pool size was linearly related to GAPDH activity in transgenic tobacco engineered with an antisense RNA construct directed against chloroplast specific GAPDH. These antisense plants showed not only reduced activities of GAPDH but also had reduced Rubisco activity, leaf soluble protein and [Chl]. In the present study soybean leaves with varying levels of Chl showed a similar positive correlation between Chl concentration and GAPDH activity (Fig. 2) suggesting an increase in Chl levels tend to increase the RuBP pool size, effecting an enhanced carboxylation capacity.

**C. Relationship between Chl and Rubisco Levels**

Fig. 3. Correlation between the amount of Rubisco and total chlorophyll concentration in soybean leaves.

Leaf punches from soybean leaves with varying levels of Chl were also assayed for their Rubisco levels. A linear relationship was observed between Rubisco amount and Chl levels ranging from 100 to 500 \text{ mol m}^{-2} (Fig. 3). A decreased amount of Rubisco can also cause decreased carboxylation capacity. Transgenic tobacco plants with an antisense gene for the small subunit of Rubisco, not only showed a reduction in Rubisco levels and decreased Rubisco activity [20] but also had reduced Chl levels [21]. Carbon isotope analyses of these transgenic plants showed more negative \(\delta^{13}\text{C}\) values (by about 3‰) than the control plants [20]. Rubisco content and carbon isotope discrimination were negatively correlated in groundnut genotypes [6]. A similar significant correlation between leaf [Chl] (from 100 to 350 \text{ µmol m}^{-2}) and rubisco levels is apparent in soybean leaves (Fig. 3). The observed, more negative \(\delta^{13}\text{C}\) values in these leaves may be due to a decreased carboxylation capacity resulting from decreased Rubisco levels.

**D. Chl Levels and Leaf Photosynthesis**

Increased foliar Chl concentration accompanied an increased rate of photosynthesis in soybean leaves (Fig. 4). A difference of about 25 \text{ µmol carbon fixed m}^{-2} \text{ s}^{-1} in net photosynthetic rate was observed in leaves containing 100 to 450 \text{ µmol m}^{-2} of Chl (Fig. 4).

Fig. 4. Effect of varying chlorophyll concentration on net photosynthesis.
The observed positive relationship between net photosynthetic rate and Chl levels is consistent with previous reports [9], [23]. Transgenic tobacco plants with antisense genes for GAPDH or the small subunit of Rubisco also showed a linear relationship between total Chl and net photosynthetic rate [22], [15]. Photosynthetic rate is the product of light absorbed and quantum efficiency of photosynthesis. Results from our study indicate that reduced photosynthetic rate at low Chl levels may be due to a limitation in the rate of supply of photochemical energy. Terry (24) (1983) and Terry and Farquhar (25) (1984) proposed that association between A and Chl content in sugarcane was due to colimitation by light-harvesting and electron transport capacity, in addition to limitations due to CO₂ diffusion and fixation.

IV. CONCLUSIONS

Results from this study suggest that Chl regulates carbon isotope discrimination in soybean by regulating the carboxylation capacity. The changes that occur with increased levels of Chl must be significantly larger than the changes that occur in stomata. Foliar δ¹³C values thus appear to effectively communicate this relationship between Chl levels and processes associated with an integrated, long term carbon assimilation in both C₃ and C₄ plants.

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