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Remote estimation of nitrogen and chlorophyll contents in maize at leaf and canopy levels

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Abstract
Leaf and canopy nitrogen (N) status relates strongly to leaf and canopy chlorophyll (Chl) content. Remote sensing is a tool that has the potential to assess N content at leaf, plant, field, regional and global scales. In this study, remote sensing techniques were applied to estimate N and Chl contents of irrigated maize (Zea mays L.) fertilized at five N rates. Leaf N and Chl contents were determined using the red-edge chlorophyll index with $R^2$ of 0.74 and 0.94, respectively. Results showed that at the canopy level, Chl and N contents can be accurately retrieved using green and red-edge Chl indices using near infrared (780–800 nm) and either green (540–560 nm) or red-edge (730–750 nm) spectral bands. Spectral bands that were found optimal for Chl and N estimations coincide well with the red-edge band of the MSI sensor onboard the near future Sentinel-2 satellite. The coefficient of determination for the relationships between the red-edge chlorophyll index, simulated in Sentinel-2 bands, and Chl and N content was 0.90 and 0.87, respectively.

Abbreviations: Chl, chlorophyll, N, nitrogen, NDV, normalized difference vegetation index, EVI, enhanced vegetation index, MTCI, MERIS terrestrial chlorophyll index, CI, chlorophyll index

Keywords: Chlorophyll, Nitrogen, Reflectance, Remote sensing, Vegetation index

1. Introduction

Numerous leaf-level studies have demonstrated a strong link between nitrogen (N) content and photosynthetic activity (Field and Mooney, 1986; Wullschleger, 1993). Kergoat et al. (2008) analyzed the relationship between leaf N content and the eddy covariance CO$_2$ flux measurements obtained at a range of diverse sites located in mid to high latitudes, encompassing managed and unmanaged stands, mono- and pluri-specific canopies. They concluded that leaf N content was a strong factor influencing both optimum canopy light use efficiency and canopy photosynthesis rate. Gitelson et al. (2003a, 2006a) found a close, consistent relationship between gross primary productivity (GPP) and total plant Chl content in maize (Zea mays L.) and soybean (Glycine max (L.) Merr.). Moreover, it was shown that despite great differences in leaf structure and canopy architecture in the C$_3$ and C$_4$ crops studied, the relationship between GPP and Chl content was not species specific. Thus, monitoring of N and Chl content provides important information about crop photosynthetic status.

Evans (1983, 1989) demonstrated the partitioning of N between protein fractions of soluble and thylakoid proteins remained unaltered with increasing N content. Therefore, changes in leaf N content will result in similar changes to the thylakoid pigment protein complex, that consists primarily of Chl, and the carbon fixing soluble protein enzyme activity of ribulose 1,5-bisphosphate (RuBP). An accurate measure of one component can provide estimates of the other two. Walters (2003) found a very close relationship between leaf Chl and N contents in maize, and also between leaf N content and crop yields. Baret et al. (2007) found that canopy Chl content was well suited for quantifying canopy-level N content. They concluded that canopy Chl content was a physically sound quantity that represents the optical path in the canopy where absorption by Chl dominates the radiometric signal. Thus, absorption by Chl provides the necessary link between remote sensing observations and canopy-state variables that are used as indicators of N status and photosynthetic capacity.

Reflectance in the green and red-edge spectral regions was shown to be optimal for non-destructive estimation of leaf Chl content in a wide range of its variation (Blackburn, 2006; Gitelson et al., 2003b; Gitelson, 2011a; Hatfield et al., 2008; le Maire et al., 2004; Richardson et al., 2002; Ustin et al., 2009). Fèret et al. (2011), using a large set of leaf data collected from all over the world, showed that the
Professor 5 radiative transfer model provided an accurate estimation of leaf Chl content using reflectance in the red-edge and near-infrared spectral regions.

However, at canopy level the estimation of Chl and N content is much more problematic and only a few papers have demonstrated a way to estimate them (Gitelson et al., 2005; Gitelson, 2011b; Lee et al., 2008; Sripada et al., 2008; Takahashi et al., 2000; Tian et al., 2011; Xue et al., 2004; Zhu et al., 2008). Among recently published results, it is worthy to note technique for the accurate assessment of N content in rice using hyperspectral measurements (Inoue et al., 2012). They found that the combination of reflectance values at two wavebands (near infrared at 825 nm and red-edge around 735 nm) has a significant and consistent role in the assessment of rice N content. High predictive accuracy was achieved when using models involving the normalized difference or the ratio of reflectance at these wavebands. Clevers and Koostia (2012), using PROSAIL simulations, showed that the red-edge chlorophyll index (C_{red-edge}) Table 1 with a wide red-edge band (700–730 nm) was linearly related to the canopy Chl content over the full range of potential Chl values. At their study sites, the C_{red-edge} was also found to be a good and linear estimator of canopy N content in both grassland and potato cropping systems.

Clevers and Gitelson (2013) focused on the potential of Sentinel-2 (http://www.esa.int/Our_Activities/Observing_the_Earth/GMES/Sentinel-2) and Sentinel-3 (http://www.esa.int/Our_Activities/Observing_the_Earth/GMES/Sentinel-3) satellites for estimating total crop and grassland Chl and N contents. The Multi Spectral Instrument (MSI) on the Sentinel-2 satellite system has bands centered at 560 nm (green), 665 nm (red), 705 and 740 nm (red edge) and 783 nm (NIR). The Ocean and Land Color Instrument (OLCI) on the Sentinel-3 satellite system has one spectral band in red edge region centered at 709 nm. Clevers and Gitelson (2013) found that the C_{red-edge}, the green chlorophyll index, C_{green} and the MERIS terrestrial chlorophyll index, MTCI (Table 1) were accurate and linear estimators of canopy Chl and N contents. Bands of MSI in the green and red edge are well positioned for deriving these indices. Results confirm the particular importance of the Sentinel-2 sensor for agricultural applications because it provides access to green and red-edge waveband data with high spatial resolution of 20 m.

Importantly, papers describing non-destructive N and Chl content retrieval employed spectral bands located far from the main red absorption band of Chl where absorption saturates at low-to-moderate Chl values. Use of either green or red-edge spectral regions makes it possible to avoid this saturation, retaining a high sensitivity to changes in Chl content (Gitelson, 2011a, 2011b; Hatfield et al., 2008; Ustin et al., 2009).

Collectively, the previously mentioned studies indicate that the use of remote sensing techniques may provide accurate measures of N content. This paradigm suggests that absorption by Chl provides the necessary link between remote sensing observations and canopy-state variables that are used as indicators of N status (Baret et al., 2007). However, previous studies dealt separately with N or Chl content estimation and, thus, cannot test the concept. To prove this concept, performance of remote sensing techniques to estimate both Chl and N contents in leaf and canopy should be investigated. This study evaluates performance of remote sensing techniques to estimate both N and Chl leaf and canopy contents in maize and, specifically, accuracy of N and Chl estimation using near future satellites Sentinel-2 and Sentinel-3. Firstly, we established relationships between N and Chl contents at the leaf and canopy levels and then tested the performance of Chl-related vegetation indices to retrieve N and Chl contents in both leaf and canopy scenarios. Secondly, we identified optimal spectral ranges in the green and the red-edge regions allowing accurate estimation of N and Chl contents in maize over a wide range of leaf area index values. Finally, we assessed accuracy of suggested technique using spectral bands of Sentinel-2, which allows monitoring of Chl and N contents in crops with high spatial and temporal resolutions.

### 2. Materials and methods

Field plots used to address the study objectives were grown in 2006 on a Hord silt loam, a fine-silty textured mollic soil with a 0–1% slope near Shelton, Nebraska, USA (40° 45′ 01″ N, 98° 46′ 01″ W, elevation of 620-m above sea level). These plots were part of a long term cropping system and N management study established in 1991. The maize crop was seeded on 9 May 2006 at a target density of 78,500 seeds ha^{-1} using conventional tillage methods. To satisfy P requirement at this site, liquid ammonium phosphate fertilizer was applied at the rate of 94 kg ha^{-1} beneath the seed at planting, providing approximately 12 kg N ha^{-1} and 18 kg P ha^{-1}. All other plant nutrients were determined, by annual soil test results, to be adequate. The crop received irrigation throughout the growing season according to established sprinkler irrigation scheduling principles; no additional N was supplied to the study through irrigation water. Weed control was accomplished through a combination of cultivation and herbicide application.

Using monoculture maize as a subset of the original long term N management study provided conditions with the greatest range in N availability. Crop physiological data and canopy reflectance were collected from two architecturally contrasting Pioneer brand hybrids (Pioneer Brand 31N28 and 33V16) and five N treatments (0, 50, 100, 150, and 200 kg N ha^{-1}). The five N rates were applied shortly after emergence using a solution of urea ammonium nitrate (UAN) containing 28% N. It was our intention to use hybrids with the greatest architectural diversity available (erectophile vs. planophile) providing dramatically different light environments. Data were analyzed as a split-plot treatment design within a randomized complete block experiment with four replications. Maize hybrid was assigned as the main plot with N treatments as the subplots. Individual plot dimensions were 7.3 by 15.2-m, consisting of eight 0.91-m rows planted in an east–west direction.

Data collected throughout the growing season were referenced by thermal time (Growing Degree Days, GDD) and calculated from the acquisition of climatological data recorded using an automated weather station (High Plains Regional Climate Center Network, University of Nebraska) located on site. The GDD were logged and accumulated beginning from the planting date. Computations were made using Method II of McMaster and Wilhelm (1997) with a temperature base of 10 °C, and a temperature threshold of 30 °C.

Data acquisition occurred on six occasions between GDD 554 and 918. This span in thermal time covered plant development from...
approximately six fully expanded leaves during the vegetative stage through the early reproductive stage when pollination begins and ear silks beginning to emerge. For each acquisition event, three separate canopy reflectance measurements were acquired within a one-square meter sampling area of each plot. The three readings were averaged to produce one spectral signature representative of each plot. Canopy spectral reflectance was measured using dual Ocean Optics USB2000 spectroradiometers (Ocean Optics, Dunedin, Florida, USA) in the range from 350 nm to 1024 nm in 0.37 nm increments. This dual sensor system allows for simultaneous measurements of target radiance and available incoming irradiance. The fiber-optic for the radiance sensor was fitted with a 20° full field of view optical restrictor and placed 1-m above the canopy in a nadir position directly over the row of plants. This orientation provided a circular field of view with a 0.35-m dia. footprint at the top of the canopy. The fiber optic for the irradiance sensor was mounted to a cosine corrected irradiance probe and placed directly above the radiance sensor. A white reference panel, utilizing the Spectralon diffuse reflectance material (LabSphere, Inc., North Sutton, New Hampshire, USA), was used for calibration. Calibration scans are necessary to adjust one sensor to the other and were acquired before and after each data collection event. The reference panel was placed beneath the radiance sensor to collect simultaneous measurements with the irradiance sensor. With the sensors matched, canopy reflectance can then be calculated as the ratio of the simultaneously measured radiance sensor value to the irradiance sensor value.

Plants from the same one-square meter of plot were harvested and the leaves removed. Leaves were grouped into upper and lower canopy zones for each plot providing a better, more homogenous, representation of the Chl and N distributions throughout the canopy. Zones were defined differently for the vegetative and reproductive growth stages. The two zones were separated into mature and elongating leaves for the vegetative growth stage, while for the reproductive stages the zones were defined relative to the ear leaf position. Four specific sample locations were identified on leaves representative of each canopy zone. Leaf reflectance was measured using the Ocean Optics USB2000 spectroradiometer connected to a Li-Cor 1800IS integrating sphere (Li-Cor Inc., Lincoln, Nebraska, USA). Measurements were then averaged, resulting in a single reflectance spectrum representing the plot and leaf zone.

Tissue sampling was then accomplished by excising 1-cm dia. leaf disks collected at the same location, halfway from the leaf base to the tip and half way from the midrib to the leaf margin. Leaf Chl concentration was determined using photometric methods as described by Wellburn (1994) and Richardson et al. (2002). The solvent dimethyl sulfoxide (DMSO) was selected for its ability to stabilize Chl molecules for periods longer than the more commonly used acetone and sulfoxide (DMSO) was selected for its ability to stabilize Chl molecules for periods longer than the more commonly used acetone and sulfoxide. The four disks were held in a solution of 10 ml DMSO and placed in a 65 °C water bath to eliminate material maceration and centrifuging. The four disks were dried in a vacuum oven at 65 °C for 48 h before grinding in an arctic freezer mill (Spex, Metuchen, New Jersey, USA). Ground material was then ground to a fine powder in a Wiley mill (20-mesh sieve). A sub-sample of approximately 0.3 g of the plant material was further ground on a roller-mill, as per Arnold and Schepers (2004). Approximately 5.5 mg of the sub-samples were used to determine N concentration using a flash combustion N analyzer following Schepers et al. (1989). The analyzer was calibrated periodically using standards with known N concentration. Chl and total N content for each leaf zone were summed for each plot and divided by the soil surface area (SA) from which they were harvested, resulting in total Chl and N contents per meter squared of surface area:

\[
N = \frac{\sum (DM \times \%N)}{SA}
\]

\[
\text{Chl} = \frac{\sum ((\text{Chl}_{\text{total}} \times \text{DMSO}_{665})/\text{LDA}) \times \text{LA})}{SA}
\]

Leaf level analysis was performed on a leaf area basis:

\[
N = \frac{\sum (DM \times \%N)}{LA}
\]

\[
\text{Chl} = S \left( \frac{\text{Chl}_{\text{total}} \times \text{DMSO}_{665}}{\text{LDA}} \right)
\]

The best-fit relationships for Chl and N contents versus vegetation indices (VI) were determined. Then, the leave-one-out technique (Stone, 1974) was used to define root mean square error (RMSE) of N and Chl estimations and coefficients of determination (R²).

3.1. Leaf Chl and N contents estimations

Linear relationships were found between leaf N content and leaf Chl content across all sampling dates in this study (Figure 1), however, these relationships varied somewhat through the growing season (Table 2). For early stages of growth (when GDD was around 550), N uptake outpaced the production of Chl. At this point the plant had approximately six fully expanded leaves producing a LAI between 0.50 and 0.75. Plant material, at this stage of development, contained higher N content with respect to Chl content and the slope of the relationship N vs. Chl was the highest. As plant growth accelerated and reached an LAI of nearly 3.0 (GDD of 660) at the 10–11 fully elongated leaf stage, a dip in the N vs. Chl relationship occurred. Available N was being used by the biochemical reactions within the plant faster.
than its ability to uptake the additional N required to maintain the pace. This was short lived as growth rates became more linear. With linear growth, the relationship between leaf N and Chl contents stabilized and the slope varied slightly between 2.2 and 2.9 resulting in a season average of 2.5. Variations in plant growth and N uptake experienced early in the growing season accounts for a large portion of the scatter observed in Figure 1. The coefficients of determination ($R^2$) for N vs. Chl relations were the lowest in the beginning of the growing season (GDD 554 through 660) and then increased significantly to well above 0.8. Even with the observed scattering of points at the beginning of the growing season, the N vs. Chl relationship for the combined dataset was very close with $R^2 = 0.73$ (Table 2). Additional contributions to the scatter observed can be the result of tissue age and irradiance as a function of the leaf position within the architecture of the canopy. Evans (1989) indicates slight variations in the relationship between total leaf N and Chl can exist as influenced by N nutrition and irradiance during plant growth. The result is an increased scatter and a y-intercept deviating from zero, as observed in Figure 1.

Estimation of leaf Chl content was accomplished by calculating CI$_{\text{red edge}} = \rho_{\text{NIR}} / \rho_{\text{red edge}} - 1$ (Ciganda et al., 2009; Gitelson et al., 2003b, 2006b) where $\rho_{\text{NIR}}$ is reflectance in the range 770–800 nm and $\rho_{\text{red edge}}$ is reflectance in the range 720–730 nm. The relationship between Chl content and CI$_{\text{red edge}}$ was close with $R^2$ above 0.94 (Figure 2). In Figure 2, the relationship established by Ciganda et al. (2009) for maize is also presented. Importantly, best fit functions of both relationships have quite close parameters: difference in slope was less than 4%, and relationship offset for our data set was $-23 \text{ mg m}^{-2}$ while $-8 \text{ mg m}^{-2}$ for the Ciganda et al. (2009) relationship. This difference in offsets is probably due to very different geometry of measurements in these studies: integrating sphere in our study and leaf clip in Ciganda et al. (2009). Taking into account these factors, close relationships obtained in two independent studies is remarkable.

Leaf N content estimation was accomplished using CI$_{\text{red edge}}$. When considering the strong relationship between leaf N and Chl contents (Figure 1), an equally strong relationship between leaf N content and CI$_{\text{red edge}}$ was expected; it was achieved with $R^2 = 0.74$ and RMSE of N estimation of 0.18 g m$^{-2}$ (Figure 3). This is in accord with Baret et al. (2007) who concluded that N status could be accurately assessed through Chl estimates. The scatter observed between CI$_{\text{red edge}}$ and N content is expected to be similar to that observed between measured leaf N and Chl contents (Figure 1). Thus, obtained results show a strong potential for reflectance-based techniques to non-destructively estimate leaf N content.

### 3.2. Total canopy Chl and N contents estimation

Temporal behavior of total canopy N and Chl contents is presented in Figure 4. With increase in N content, Chl content increased nearly synchronously. Moving away from the leaf level perspective toward the integration of the full canopy within a specified surface area acted as a normalization factor, improving the N vs. Chl relationship. A very strong linear relationship was established between N and Chl contents at the canopy level (Figure 5). The strong canopy level N vs. Chl relationship was the basis for using Chl-related vegetation indices to estimate canopy N content.
Reflectance spectra of maize canopy varied significantly during the growing season as total canopy N and Chl contents increased. The NIR reflectance increased with increasing green LAI and biomass, while reflectance in the red region (maximum Chl absorption around 670 nm) decreased (Figure 6). When Chl content approached 0.8 g m\(^{-2}\) with an N content of 4 g m\(^{-2}\), this occurring at LAI values as low as 2.0, red reflectance stopped changing due to saturation of absorption in the red range at these moderate LAI values. In contrast to red reflectance, green reflectance (around 550 nm) and red edge reflectance (from 710 to 750 nm) continued to decrease following increases in Chl and N contents (Figure 6).

Several Chl-related vegetation indices were selected to evaluate the estimation of N content at the canopy level (Table 1): NDVI (Rouse et al., 1974) and EVI2 (Huete et al., 1997; Jiang et al., 2008) that employ NIR and red spectral bands only, as well as indices that use green and red edge bands: MERIS terrestrial chlorophyll index (MTCI; Dash and Curran, 2004), red edge position (REP; Guyot and Baret, 1988), and green and red edge chlorophyll indices (CI\(_{\text{green}}\); CI\(_{\text{red edge}}\); Gitelson et al., 2003b, 2005, 2006b). The NDVI and EVI2 were simulated with reflectance in spectral bands of Landsat and MODIS; CI\(_{\text{green}}\) was simulated for green spectral bands of MERIS/OLCI and Landsat; and MTCI, REP and CI\(_{\text{red edge}}\) were simulated using spectral bands of MERIS/OLCI centered at 754 nm (NIR), 709 nm (red edge) and 665 nm (red).

The NDVI was sensitive to N below 4 g m\(^{-2}\), but did not change thereafter (Figure 7A). The EVI2 and REP showed almost the same pattern as NDVI but reached saturation at a higher N content, above 6 g m\(^{-2}\) (Figure 7B and C). Yet, MTCI and CI\(_{\text{red edge}}\) showed much higher sensitivity to N content over the entire range of its variation (Figure 7D and E). However, when N exceeded 10 g m\(^{-2}\), the sensitivity of MTCI decreased more than twofold (Figure 7D), while the sensitivity of CI\(_{\text{red edge}}\) only decreased about 60% (Figure 7E). The best fit for the CI\(_{\text{green}}\) vs. N relationship was the power function N = 1.23 × CI\(_{\text{green}}\)\(^{0.97}\) (R\(^2\) = 0.79) and was quite close to linear with R\(^2\) = 0.73 (Figure 7F).

Noise equivalent of N estimation (NEAN) using VIs, is presented in Figure 8 versus canopy N content. This parameter facilitated understanding how well the VIs responded to N across the entire range of its variation. Both NDVI and EVI had quite small NEAN and, thus, high sensitivity to N content below 2–3 g m\(^{-2}\). This sensitivity decreased drastically with increasing N content beyond 3 g m\(^{-2}\) (Figure 7A and B) resulting in NEAN increasing exponentially (insert to Figure 8). For REP, CI\(_{\text{red edge}}\) and MTCI, NEAN was below 2 g m\(^{-2}\) for N < 9 g m\(^{-2}\), and then increased reaching values above 4 g m\(^{-2}\) for N content around 14 g m\(^{-2}\). The behavior of NEAN for CI\(_{\text{green}}\) was quite different. It was nearly invariant over the entire range of N variation. To estimate N content below 6 mg m\(^{-2}\), the use of either REP, CI\(_{\text{red edge}}\) or MTCI is recommended, while for higher N content CI\(_{\text{green}}\) is more accurate.

The next step was to explore the potential of the MultiSpectral imager (MSI) sensor onboard Sentinel-2 to estimate total maize N and Chl contents. This sensor has narrow spectral bands (15-nm width) centered at 705 nm and 740 nm, providing outstanding potential for retrieving canopy Chl and N contents. In combination with the high spatial resolution (20 m) and short revisit time (near weekly with a constellation of two identical satellites), it offers improved applications in fields like precision agriculture.

To find an optimal band in the red-edge spectral region for estimating Chl content, we calculated RMSE of the total Chl estimation using the red-edge chlorophyll index, CI\(_{\text{red edge}}\) = (ρ\(_{\text{NIR}}\)/ρ\(_{\text{red edge}}\)) − 1 with ρ\(_{\text{NIR}}\) at 780–800 nm and variable red-edge spectral bands from 680 to 760 nm. The minimal RMSE and the highest accuracy of Chl estimation by means of CI\(_{\text{red edge}}\) was found in the red-edge range 735–745 nm (Figure 9). This optimal spectral range is positioned more than 60 nm away from the position of in situ red absorption band of Chl. In this spectral region, the absorption coefficient of Chl is very low (Lichtenthaler, 1987), however, light penetration inside the leaf and canopy is much deeper than in the red and shortwave red-edge region (Ciganda et al., 2012; Merzlyak and Gitelson, 1995). Thus, absorption by the canopy around 740 nm (i.e., product of light pathway
and absorption coefficient) is enough to provide high sensitivity of reflectance to Chl content. The $C_{\text{red edge}}$ shown in Figure 10 was simulated using the red-edge band of the MSI sensor onboard Sentinel-2 centered at 740 nm (width 15 nm). Both N vs. $C_{\text{red edge}}$ and Chl vs. $C_{\text{red edge}}$ relationships were very close and nearly linear (linear approximations result in $R^2 = 0.84$ for Chl and 0.82 for N). Noise equivalent of $C_{\text{red edge}}$ with 740 nm band was even lower than that of $C_{\text{green}}$ allowing very accurate N estimation (Figure 11).

Figure 7. Canopy nitrogen content versus (a) NDVI; (b) EVI2; (c) MTCI; (d) red-edge position; (e) green chlorophyll index, $C_{\text{green}}$; and (f) red-edge chlorophyll index, $C_{\text{red edge}}$. NDVI, EVI and $C_{\text{green}}$ were calculated using spectral bands of MODIS. MTCI, red-edge position and $C_{\text{red edge}}$ were calculated with spectral bands of OLCI sensor onboard Sentinel-3.

Figure 8. Noise equivalent of total nitrogen estimation by vegetation indices CIs, MTCI and red-edge position. Insert shows noise equivalents of NDVI and EVI. NDVI, EVI and $C_{\text{green}}$ were calculated using spectral bands of MODIS/OLCI. MTCI, red-edge position and $C_{\text{red edge}}$ were calculated with spectral bands of OLCI sensor onboard Sentinel-3.

Figure 9. RMSE of total chlorophyll estimation by red-edge chlorophyll index, $C_{\text{red edge}} = (\rho_{\text{NIR}}/\rho_{\text{red edge}}) - 1$ with $\rho_{\text{NIR}} = 780–800$ nm and variable red-edge spectral band from 680 to 760 nm. In the range 735–745 nm, the $C_{\text{red edge}}$ had minimal RMSE and the highest accuracy of chlorophyll estimation.
Inoue et al., 2012). Thus, it is red-edge green confirms that green chlorophyll index CI on Sentinel-2 for estimating Chl and N contents in maize. This study significance of the green and long wave red-edge bands of the MSI sensor that are used as indicators of N status. This study presents the signif link between remote sensing observations and canopy-state variables a paradigm, suggesting that absorption by Chl provides the necessary can be estimated by the same remote sensing techniques and confirmed content, which is consistent with findings for both crops and grassland systems (Clevers and Gitelson, 2013). Also notably, CI_red-edge with quite a wide spectral band around 740 nm was optimal for N and Chl estiimation. CI_red-edge with red edge band 720–730 nm allowed accurate non-species specific estimation of gross primary production in maize and soybean (Peng and Gitelson, 2011) and the same range was found to be optimal for N estimation in rice (Inoue et al., 2012). Thus, it is likely that presented techniques for N and Chl estimation in maize could accurately estimate the same characteristics in other crops. This study offers possible options for users to collect the appropriate data from proximal sensors to space–borne platforms that will provide measures of such important physiological variables as Chl and N from the plant to the global scale.

4. Conclusions

The paper showed that chlorophyll and nitrogen content in maize can be estimated by the same remote sensing techniques and confirmed a paradigm, suggesting that absorption by Chl provides the necessary link between remote sensing observations and canopy-state variables that are used as indicators of N status. This study presents the significance of the green and long wave red-edge bands of the MSI sensor on Sentinel-2 for estimating Chl and N contents in maize. This study confirms that green chlorophyll index CI_green accurately estimates N content, which is consistent with findings for both crops and grassland systems (Clevers and Gitelson, 2013). Also notably, CI_red-edge with quite a wide spectral band around 740 nm was optimal for N and Chl estimation. CI_red-edge with red edge band 720–730 nm allowed accurate non-species specific estimation of gross primary production in maize and soybean (Peng and Gitelson, 2011) and the same range was found to be optimal for N estimation in rice (Inoue et al., 2012). Thus, it is likely that presented techniques for N and Chl estimation in maize could accurately estimate the same characteristics in other crops. This study offers possible options for users to collect the appropriate data from proximal sensors to space–borne platforms that will provide measures of such important physiological variables as Chl and N from the plant to the global scale.

Figure 10. Relationships between canopy chlorophyll content (a) and canopy nitrogen content (b) and red-edge chlorophyll index with simulated B6 spectral band at 740 nm (width 15 nm) of MSI sensor onboard Sentinel-2.

Figure 11. Noise equivalent of total nitrogen content estimation by chlorophyll indices (CI), calculated using green spectral band of MODIS/OLCI and red-edge band B6 (732–747 nm) of MSI sensor onboard Sentinel-2.

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