Estimation of chlorophyll fluorescence under natural illumination from hyperspectral data

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ABSTRACT
This paper reports a series of laboratory and field measurements of spectral reflectance under artificial and natural light conditions which demonstrate that effects of natural chlorophyll fluorescence are observable in the reflectance red edge spectral region. These are results from the progress made to link physiologically-based indicators to optical indices from hyperspectral remote sensing in the Bioindicators of Forest Sustainability Project. This study is carried out on twelve sites of Acer saccharum M. in the Algoma Region, Ontario (Canada), where field measurements, laboratory-simulation experiments, and hyperspectral CASI imagery have been carried out in 1997, 1998, 1999 and 2000 campaigns. Leaf samples from the study sites have been used for reflectance and transmittance measurements with the Li-Cor Model 1800 integrating sphere apparatus coupled to an Ocean Optics Model ST1000 fibre spectrometer in which the same leaves are illuminated alternatively with and without fluorescence-exciting radiation. A study of the diurnal change in leaf reflectance spectra, combined with fluorescence measurements with the PAM-2000 Fluorometer show that the difference spectra are consistent with observed diurnal changes in steady-state fluorescence. Small canopies of Acer saccharum M. have been used for laboratory measurements with the CASI hyperspectral sensor, and under natural light conditions with a fibre spectrometer in diurnal trials, in which the variation of measured reflectance is shown experimentally to be consistent with a fluorescence signature imposed on the inherent leaf reflectance signature. Such reflectance changes due to CF are measurable under natural illumination conditions, although airborne experiments with the CASI hyperspectral sensor produced promising but less convincing results in two diurnal experiments carried out in 1999 and 2000, where small variations of reflectance due to the effect of CF were observed.

INTRODUCTION
The objective of the Bioindicators of Forest Sustainability Project [Mohammed et al, 1997; Sampson et al, 1998] is to develop links between physiologically-based bio-indicators from field and laboratory data and optical indices from hyperspectral remote sensing data for assessing forest condition. Previous work [Zarco-Tejada et al. 1999a; 1999b] showed that optical indices calculated from single leaf reflectance data, infinite reflectance models from optically-thick simulation formulae, and canopy reflectance models, progressively more closely represent the observed above-canopy reflectance spectra. Optical indices calculated from modelled canopy reflectance through infinite and canopy reflectance models were shown to be able to be used for estimation of pigment content over closed deciduous canopies of Acer saccharum M., and showed high correlations with ground truth chlorophyll fluorescence (CF). The strong correlation relationships obtained between selected optical indices calculated in the 690 and 750 nm spectral region from airborne CASI hyperspectral data with ground measured CF were studied in detail in Zarco-Tejada et al [2000a, b]. Experiments were carried out at different levels of study in the laboratory and through the development of a radiative transfer model (FRT) that simulates the effect of the fluorescence signal superimposed to the reflectance spectrum. This paper reports on further research carried out in this research theme, in which experiments with a fibre spectrometer were carried out using small canopies of seedlings under natural illumination conditions, and with CASI-airborne campaigns over Acer saccharum M. study sites in 1999 and 2000 with specific bandsets to investigate the ability to detect CF from an airborne sensor.

LEVELS OF STUDY
The effects of the CF signature on vegetation apparent reflectance were studied in a series of experiments in 1997, 1998, 1999 and 2000 at different levels of scale. Four different levels of study were carried out, from the leaf level to the canopy, in order to investigate whether the effects of CF on apparent reflectance are measurable in spite of increasing complexity: i) at leaf level, with data collected from Acer saccharum M. study sites to develop relationships between leaf reflectance and CF; diurnal studies were also carried out at leaf level to study the effects of changes in leaf apparent reflectance due to diurnal CF patterns; ii) at canopy simulation level in the laboratory using the CASI hyperspectral sensor and
maple seedlings; iii) at canopy simulation level with a fibre spectrometer in a diurnal trial using Acer saccharum M. seedlings under natural illumination conditions; and iv) at above canopy over selected forest sites with the airborne CASI hyperspectral sensor in a series of diurnal experiments with different CASI modes of operation and bandsets.

EXPERIMENTAL METHODS AND DATA COLLECTION

Leaf material used for experimental studies reported in this paper was sampled from Acer saccharum M. potted trees grown in the greenhouse, and from twelve 30 x 30 m Acer saccharum M. study sites in the Algoma Region, Canada, where a total of 440 single leaf samples were collected per campaign for biochemical analysis and measurement of chlorophyll fluorescence, leaf chlorophyll and carotenoid content. Experimental methods to measure leaf and canopy reflectance were carried out at the different levels of study, and are described in the following sections. Chlorophyll fluorescence was analyzed with a Pulse Amplitude Modulation (PAM-2000) Fluorometer (Heinz-Walz-GmbH, Effeltrich, Germany), an instrument that has been used widely in basic and applied fluorescence research [Mohammed et al, 1995]. Fv/Fm quantifies the maximal efficiency of photon capture by open PSII reaction centres, and is one of the most widely used chlorophyll fluorescence features. It is calculated from the equation Fv/Fm = (Fm'-Ft)/Fm', where Fm' is the maximal fluorescence yield of a dark-adapted sample, with all PSII reaction centres fully closed, and Ft is the minimum fluorescence yield of a dark-adapted sample, with all PSII reaction centres fully open. Effective quantum yield, which denotes the actual efficiency of PSII photon capture in the light by closed PSII reaction centres, was determined as ΔF/Fm' = (Fm'-Ft)/Fm', where Fm' is the maximal fluorescence of a pre-illuminated sample with PSII centres closed, and Ft is the fluorescence at steady-state. Procedures used for measuring Fv/Fm and effective quantum yield ΔF/Fm' were based on standard methodologies as documented in the PAM-2000 manual [Heinz-Walz GmbH, 1993]. For measurement of maximal fluorescence induction Fv/Fm, leaves were dark-adapted in bags at room temperature for at least 30 minutes.

LEAF-LEVEL MEASUREMENTS OF REFLECTANCE AND TRANSMITTANCE

Measurements of reflectance and transmittance at leaf level were acquired on leaf samples using a Li-Cor 1800-12 Integrating Sphere apparatus coupled by a 200 μm diameter single mode fibre to an Ocean Optics model ST 1000 spectrometer, with a 1024 element detector array, 0.5 nm sampling interval and ~7.3 nm spectral resolution in the 340-860 nm range. A modification was made to the standard Li-Cor 1800-12 Integrating Sphere apparatus involving a second Li-Cor Lamp/Collimator housing and the insertion of a Schott RG 695 coloured long-pass glass filter blocking radiant flux at λ < 695 nm at the exit aperture of one of the illuminator units [Zarco-Tejada et al, 2000a]. These two light sources enabled measurements alternately of reflectance and transmittance of a given sample without fluorescence and including the effect of fluorescence. Diurnal and time-decay studies were carried out with leaf samples in order to study variations in the apparent leaf reflectance and transmittance due to normal diurnal changes of chlorophyll fluorescence, and to the effects of fluorescence time-decay on the measurements of apparent spectral reflectance, respectively [Zarco-Tejada et al, 2000a].

CANOPY REFLECTANCE IN LABORATORY AND UNDER NATURAL ILLUMINATION

CASI hyperspectral canopy reflectance measurements in the laboratory were made from a small canopy of Acer saccharum M. seedlings using a Bi-Directional Reflectance Factor (BRF) facility. The CASI sensor was placed at height of 2.5 m above the canopy of plant material, and operated in a hyperspectral mode at maximum spectral resolution with 288 channels, spectral spacing of 1.8 nm and nominal bandwidth of 2.5 nm. Collimated illumination at 45° inclination was provided by a regulated 1000 W halogen light source and a collimating lens. The raw 12 bit CASI data were calibrated to spectral radiance and a Spectralon reflectance panel placed on the moveable platform with the plant material enabled reflectance calculation. A filter holder was custom-designed to permit a Schott RG695 high pass filter to be placed in front of the 1000 W halogen light source in order to restrict incident radiant energy on the scene to λ > 705 nm. This facilitated the collection of canopy reflectance measurements with CASI in the absence of fluorescence generating radiation, similar to measurement protocols at the leaf level. A canopy of Acer saccharum M. seedlings was used for measurements of canopy reflectance under natural illumination conditions using up/down radiance/radiance optical head coupled by two 200 μm diameter fibre to the same Ocean Optics model ST 1000 triple spectrometer described previously, with 0.5 nm sampling interval, 1.3 nm spectral resolution, and 340-860 nm range. The radiometer optics with the fibre spectrometer detector was directed at nadir view over the seedling canopy using a 1.5 m tripod, and measurements were made at 8.20 h, 8.42 h, 9.02 h, 10.47 h, 11.34 h, 12.52 h, and 13.37 h to capture variations in apparent reflectance due to the effect of diurnal changes in CF.

FIELD-AIRBORNE CANOPY REFLECTANCE MEASUREMENTS UNDER NATURAL ILLUMINATION WITH CASI HYPERSPECTRAL SENSOR

Airborne CASI data were collected over twelve sites of Acer saccharum M. in 1997, 1998, 1999 and 2000. Mean reflectance values per plot were calculated from
the imagery in each Acer saccharum M. study site of 20 x 20 m. CASI data were acquired in the hyperspectral reflectance mode, with 2 m spatial resolution and 72 spectral channels (7.5 nm spectral bandwidth). A CASI diurnal mission was carried out in July 1999 collecting data over two study sites at different times of the day. 8.00 h, 9.30 h, 12.20 h, and 16.12 h along with ground truth CF measurements with PAM-2000. A second diurnal experiment over two sites was carried out in June 2000 with a specific CASI mode of operation in order to allow for higher spatial resolution data with spectral bands centred at the PSII photosystem. CASI data were collected in 9 spectral bands at 680.47, 684.26, 688.06, 691.86, 695.66, 699.46, 703.26, 707.06, and 710.87 nm and 0.56 x 1.08 m spatial resolution, re-sampled to 0.5 x 0.5 m. Radiometric calibration and atmospheric correction of the CASI data was performed as explained in Zarco-Tejada et al. (2000b).

RESULTS

Results of the leaf-level experiments and CASI canopy reflectance measurements in the laboratory are reported in detail in Zarco-Tejada et al. (2000a, b). A typical pair of reflectance spectra obtained with the Schott filter measurement protocol is shown in Figure 1 illustrating the additive effect of the broad 740 nm fluorescence signal superimposed on the reflectance spectrum due only to the scattering and absorption effects within the leaf. Results of the time-decay experiment showed that changes in CF amplitude subsequent to exposure were also tracked in apparent reflectance spectra. Measurements taken every 2 seconds during five minutes of illumination allowed comparison between the first and last spectral reflectance measurement (Figure 2). The differences in apparent reflectance are seen at approximately 690 nm and 750 nm corresponding to the two chlorophyll fluorescence emission peaks and, in addition, a fluorescence emission of unknown origin is observed near 370 nm in the blue. Reflectance differences in the red edge were fitted to a double gaussian function as suggested in Subhash & Mohanan (1997) and as used in the FRT radiative transfer model for CF simulation on apparent reflectance [Zarco-Tejada et al, 2000a]. Parameters showing the centre maxima and bandwidth for both fluorescence emissions from Acer saccharum M. leaf samples are shown in Table 1 and Figure 3. These fits produce high correlation coefficients (R>0.9), generate parameters similar to those of Subhash & Mohanan (1997) and also show bandwidths at 750 nm that are approximately 2 to 3 times larger than near 690 nm. The centre peaks show shifts from those reported earlier, but these results correspond to natural fluorescence from broadband illumination rather than from laser excitation energy in the earlier results.

Measurements of leaf reflectance collected in the diurnal trial showed the diurnal variation of fluorescence features Fv/Fm and Ft [Zarco-Tejada et al., 2000a], observed during the day compared to the variation of the reflectance difference at 740 nm with and without the blocking filter, therefore tracking the PSII excitation to visible light superimposed on the reflectance when there is no excitation. Results showed that variations in Fv/Fm during the day are captured in the leaf reflectance measurements even when the pigment concentration is constant. CASI canopy reflectance measurements in the laboratory showed that changes in canopy apparent

![Figure 1](image1)

**FIGURE 1.** Single leaf reflectance measurements obtained with the Li-Cor 1800 apparatus and fibre spectrometer using the measurement protocol with the RG695 filter (thick line) and with no filter (thin line) from a dark-adapted Acer saccharum M. leaf sample [adapted from Zarco-Tejada et al 2000a].

![Figure 2](image2)

**FIGURE 2.** Reflectance measurements taken at t0 (r1) and t1 (r2) in a time-decay experiment which demonstrates the effect of fluorescence emission bands on the reflectance spectra in the 600-800 nm spectral region due to PSII and PSI photosystems.
reflectance from targeted plant material are observed when the Schott 695 nm blocking filter is used. This effect is evident at 730-750 nm, and is most pronounced at 742 nm. When the maple-seedling canopy was kept in a fixed position during 3 minutes of CASI data acquisition in the 72-channel (7.5 nm bandwidth) mode of operation, changes in the CASI reflectance bands affected by chlorophyll fluorescence in this time-decay experiment were seen (Figure 4).

Results in the diurnal study using the CASI sensor in the laboratory with canopy seedlings showed that optical indices in the 680-690 nm region track changes in Fv/Fm; R680/R630, R685/R630, R687/R630 and R690/R630, achieve correlation coefficients $r^2=0.93$, $r^2=0.94$, $r^2=0.92$, and $r^2=0.91$, respectively. Indices sensitive to changes in the reflectance curvature in the 675-690 nm region [Zarco-Tejada et al, 2000a, b], also showed corre-

**TABLE 1.** The reflectance difference spectra have been fit with a double gaussian curve defined above. The best fit parameters show spectral peaks and half-widths consistent with fluorescence emissions.

<table>
<thead>
<tr>
<th>Double Gaussian Fit:</th>
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<td>$R = A_1 \cdot \exp \left{ -\frac{(\lambda - \lambda_1)^2}{0.36 \cdot \Delta \lambda_1} \right} + A_2 \cdot \exp \left{ -\frac{(\lambda - \lambda_2)^2}{0.36 \cdot \Delta \lambda_2} \right} $</td>
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<table>
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<th>Parameters</th>
<th>Leaf_Ref.l.</th>
<th>Canopy_Ref.l.</th>
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<tbody>
<tr>
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<td>1.1</td>
</tr>
<tr>
<td><strong>A2</strong></td>
<td>2.5</td>
<td>2.9</td>
</tr>
<tr>
<td><strong>$\lambda_1$</strong></td>
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<td>682.1 nm</td>
</tr>
<tr>
<td><strong>$\Delta \lambda_1$</strong></td>
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<td>22.5 nm</td>
</tr>
<tr>
<td><strong>$\lambda_2$</strong></td>
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<td>752.2 nm</td>
</tr>
<tr>
<td><strong>$\Delta \lambda_2$</strong></td>
<td>52.9 nm</td>
<td>81.1 nm</td>
</tr>
<tr>
<td><strong>R</strong></td>
<td>0.94</td>
<td>0.93</td>
</tr>
</tbody>
</table>

**FIGURE 3.** The measured difference reflectance spectra corresponding to Figures 2 and 4 have been fitted with a double-gaussian function. The fit parameters are presented in Table 1.

**FIGURE 4.** Effect of the CF variation in a time-decay experiment in the 600-800 nm canopy reflectance. CASI canopy reflectance measurements were made from Acer Saccharum M. seedlings in the laboratory taken after dark adaptation and after 3 minutes of illumination. Differences in reflectances at 680-690 nm and 730-750 nm are observed due to changes in chlorophyll fluorescence.

**FIGURE 5.** Diurnal variations of Fv/Fm and the optical index R6852/R(675-690) calculated from CASI canopy reflectance in laboratory using Acer Saccharum M. seedlings. The behaviour of CF during the day is tracked by the optical index derived from CASI reflectance achieving $r^2=0.95$. Maple seedlings were dark-adapted for 15 minutes prior to readings of Fv/Fm (adapted from Zarco-Tejada et al, 2000a).
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8.20 h and 9.00 h, consistent with previous diurnal experiments. The maximum in the 690-700 nm region due to the effects of CF is higher in the early morning than in mid-day, when light saturation reduces the CF, and therefore its effects on the apparent reflectance. Dark-adapted CF measurements from the maple seedlings showed a variation in Fv/Fm and Ft during the day, decreasing in the afternoon: Fv/Fm=0.574, Ft=0.495 at 9:09 h; Fv/Fm=0.524, Ft=0.418 at 11:22 h; and Fv/Fm=0.516, Ft=0.396 at 13:23 h. These results demonstrate consistency with artificial light and laboratory experiments, showing that CF changes can be tracked under natural illumination conditions using a fibre spectrometer over small canopies. Subsequent experiments with the airborne CASI hyperspectral sensor over forest sites in 1999 and 2000 revealed promising but less convincing results. Analysis results from one of the healthy forest sites are shown in Figure 6 (lower plot) where reflectance in the 72-channel CASI mode and CF measurements were collected at different times of the day. Reflectance difference between CASI measurements at 8.00 h and 12.20 h shows a maximum at 700 nm, consistent with higher value of reflectance at 700 nm due to the higher CF effects in the early morning before photosystem saturation. Ground truth CF measurements showed a decrease in the non-dark-adapted Ft: Ft=0.74 at 8.00 h, Ft=0.72 at 9.30 h, Ft=0.46 at 12.30 h, and dark-adapted Fv/Fm: Fv/Fm=0.83 at 8.00 h, Fv/Fm=0.82 at 9.30 h, Fv/Fm=0.79 at 12.30 h. The shift in the maximum of the reflectance difference from 695 nm at leaf level to 700 nm at CASI canopy level is under investigation. Results from the experiments in June 2000 using higher spatial resolution of 0.56 x 1.08 m and a CASI bandset of 9 bands centred in the 695 nm spectral region did not show clear and definitive results. The effect of the atmosphere with the water vapour and O₂ bands in the 690-700 nm region was an issue investigated for both cases in which different sensors and data correction was carried out. For the measurements with the fibre spectrometer, a Spectralon panel measurement collected every time facilitated the elimination of atmospheric features in the reflectance data. For the CASI data collected at different times, a post-processing refinement after atmospheric correction was performed in order to remove residual correction errors in the 690-700 nm region by selecting road spectra from the images. Correction factors were applied to the data using a flat field approach, removing residual atmospheric effects in the difference spectra. Correlation coefficients were calculated from the estimation of Fv/Fm when leaf-level relationships between CF and optical indices are applied to the 12 sites of Acer saccharum M. collected with CASI in 1998 and 1999 through SAIL and Kuusk CR models [Zarco-Tejada, 2000a, b]. Results show that the indices producing the best estimations of CF were the Curvature index (R₆₇₅/R₆₉₀)/(R₆₈₃²), derivative indices such as DP22 (Dλ₂/D₇₂₀), DPR1 (Dλ₂Dλ₂+12), DPR2 (Dλ₂Dλ₂+22), and DP21 (Dλ₂/D₇₀₃), where Dλ₂ is the value of the reflectance derivative at the λ₂ red edge inflection spectral wavelength, and indices in the visible such as PRI (R₅₇₀-R₅₃₉)/(R₅₇₀+R₅₃₉), and R₄₄₀/R₆₉₀.

CONCLUSIONS

This paper shows results obtained at different levels of study which demonstrate that CF signature affects the reflectance measurements acquired at leaf and canopy
levels. Experiments presented here focussed on the study of the effect of CF on the canopy reflectance signature under natural illumination conditions, as a continuation of previous work carried out in the laboratory and through modelling using a radiative transfer simulation and the CASI hyperspectral sensor. Diurnal trials using a fibre spectrometer over a canopy of seedlings produced positive results, showing that canopy reflectance is affected by diurnal variation of CF, and that such reflectance changes are measurable under natural illumination conditions. However, airborne experiments with the CASI hyperspectral sensor produced promising but inconclusive results in two diurnal experiments carried out in 1999 and 2000, in which small variations of reflectance due to the effect of CF were observed. The real applicability of these results in vegetation canopies is still under investigation due to the difficulties associated with the small changes in reflectance due to CF and the spectral regions where they occur, requiring a very accurate atmospheric correction.

ACKNOWLEDGEMENTS

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REFERENCES


RESUME

Cet article rend compte d’une série de mesures de réflectance spectrale en laboratoire et sur le terrain dans des conditions de lumière artificielle et naturelle qui démontrent que des effets de fluorescence de chlorophylle naturelle sont observables dans la réflectance spectrale à la limite du rouge. Ce sont là des résultats des progrès réalisés pour relier des indicateurs physiologiques à des indices optiques à partir de télédétection hyperspectrale dans le Projet de Bioindicateurs de Durabilité de Forêt. Cette étude est réalisée sur douze sites d’Acer Saccharum M. dans la région Algoma, Ontario (Canada), où des mesures de terrain, des expériences de simulation en laboratoire et des images hyperspectrales CASI ont été exécutées au cours de campagnes de 1997, 1998, 1999 et 2000. Des échantillons de feuilles des sites d’étude ont été utilisés pour des mesures de réflectance et de transmission avec le Li-Cor Modèle 1800 couplé à un fibre spectromètre Modèle Ocean Optics ST1000 dans lequel les mêmes feuilles sont illuminées alternativement avec et sans radiation d’excitation fluorescente. Une étude du changement diurne dans les spectres de réflectance des feuilles, combinée avec des mesures de fluorescence à l’aide du PAM-2000 Fluoromètre montre que les spectres de différence sont conformes aux changements dans les flores diurnes observées dans la fluorescence à l’état stationnaire. Des petites canopées d’Acer Saccharum M. ont été utilisées pour des mesures de laboratoire avec le capteur hyperspectral CASI, et sous des conditions de lumière naturelle avec un fibre spectromètre au cours d’essais diurnes et pour lesquels la variation de la réflectance mesurée est montrée expérimentalement pour être conforme à une signature de fluorescence imposée dans la signature de la réflectance inhérente à la feuille. De tels changements de réflectance dus à CF sont mesurables sous de conditions d’éclairage naturelle, bien que des expériences aérées avec le capteur hyperspectral CASI ont produit des résultats prometteurs mais moins convaincants dans deux expériences diurnes exécutées en 1999 et 2000, où de faibles variations de réflectance dues à l’effet de CF ont été observées.

RESUMEN

Este artículo reporta una serie de mediciones de reflectancia espectral obtenidas en laboratorio y campo bajo condiciones de luz artificial y natural, las cuales demuestran que se pueden observar los efectos de la fluorescencia natural de la clorofila en la región espectral de reflectancia de borde rojo. Estos resultados derivan del progreso realizado en el marco del proyecto sobre Bio-indicadores de la sostenibilidad de bosques, con fines de relacionar indicadores de base fisiológica con índices ópticos a partir de la télédetectoría hiperspectral. Este estudio se desarrolló en doce sitios de Acer saccharum M. en la Región de Algoma, Ontario (Canadá), donde se realizaron mediciones de campo, experimentos de simulación en laboratorio, e imágenes hiperspectrales CASI en 1997, 1998 y 2000. Se utilizaron muestras de hojas de los sitios bajo estudio para realizar mediciones de reflectancia y transmisión con el aparato esférico de integración Li-Cor Modelo 1800, acoplado a un espectrómetro de fibras de tipo Ocean Optics Modelo ST1000, en el cual las mismas hojas se iluminan alternativamente con y sin radiaciones
de estimulación de la fluorescencia. Un estudio del cambio diurno en los espectros de reflectancia foliar, combinado con mediciones de fluorescencia usando el fluorómetro PAM-2000, muestra que los espectros de diferencia son consistentes con los cambios diurnos observados en fluorescencia básica. Se usaron pequeños dosel de Acer saccharum M. para realizar mediciones en laboratorio con el sensor hiperespectral CASI, y bajo condiciones de luz natural con un espectrómetro de fibras en ensayos diurnos, en los cuales se muestra experimentalmente que la variación en reflectancia medida es consistente con una firma de fluorescencia impuesta sobre la firma de reflectancia inherente a la hoja. Estos cambios de reflectancia debidos a CF pueden medirse en condiciones de iluminación natural, aunque experimentos aeroportados con el sensor hiperespectral CASI han producido resultados prometedores pero menos convincentes en dos ensayos diurnos realizados en 1999 y 2000, en los cuales se observaron pequeñas variaciones de reflectancia debidas al afecto de CF.