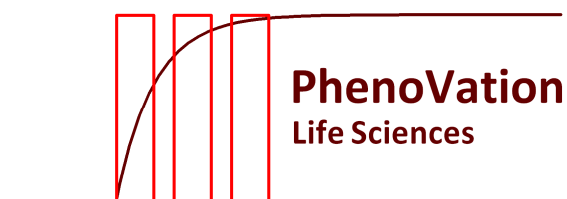


This information is provided by PhenoVation B.V.



## Photosynthetic activity imaging of pot plants using mobile camera system

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## Introduction

The CropReporter uses LED (light emitting diode) induced direct fluorescence imaging technology to image the plant health/stress status by calculation of  $F_v/F_m$  (variable fluorescence over saturation level of fluorescence). Within a short time interval ( $\approx 800$  ms) multiple images are captured. For each pixel of the fluorescence image  $F_v/F_m$  is calculated and presented as an image that correlate with the quantum yield of PSII photochemistry. The advantage of the technology lies in the imaging of photosynthetic parameters of whole plants within a short time interval and detectable before it can be seen by eye.

Inside the CropReporter there is place for 6 different optical filters. With these filters the following images can be made:

- Separate red, green and blue images
- Chlorophyll absorption images
- Anthocyanin absorption images
- Near Infra Red (NIR) images.

The CropReporter captures spectral images by using a 6 position optical filter wheel. For colour it uses red, green and blue information. The software reconstructs these images into a 3x14 bit colour image with a spatial resolution of 1.4MP (Fig. 2A). Plant parts contain chlorophyll and show fluorescence (Fig. 2B). Using a measuring protocol the minimal fluorescence,  $F_0$ , and the maximum fluorescence,  $F_m$ , are captured by the camera. From these two images the maximum efficiency of photosynthesis of Photosystem II is calculated (Fig. 3A). At locations where the photosynthesis functions optimal the colour is green. Positions were found that showed values of  $F_v/F_m=0.83$ . Plant parts that show a stress response are coloured yellow for moderate stress and red for severe stress. Using the analysis software the histogram was displayed showing the distribution in  $F_v/F_m$  values of the whole plant (Fig. 3B).



*Figure 1. CropReporter for top view imaging of plants. Using high intensity red light emitting diodes fluorescence images are being captured, white light emitting diodes together NIR lighting are being used for spectral imaging at six different filter bands. Images are captured at a resolution of 1.4 Mp and 14 bit digital grey values.*



Figure 2. A) Colour image constructed from separate red, green and blue images of a *Spathyphyllum* plant. B) Image showing the maximum fluorescence,  $F_m$ .

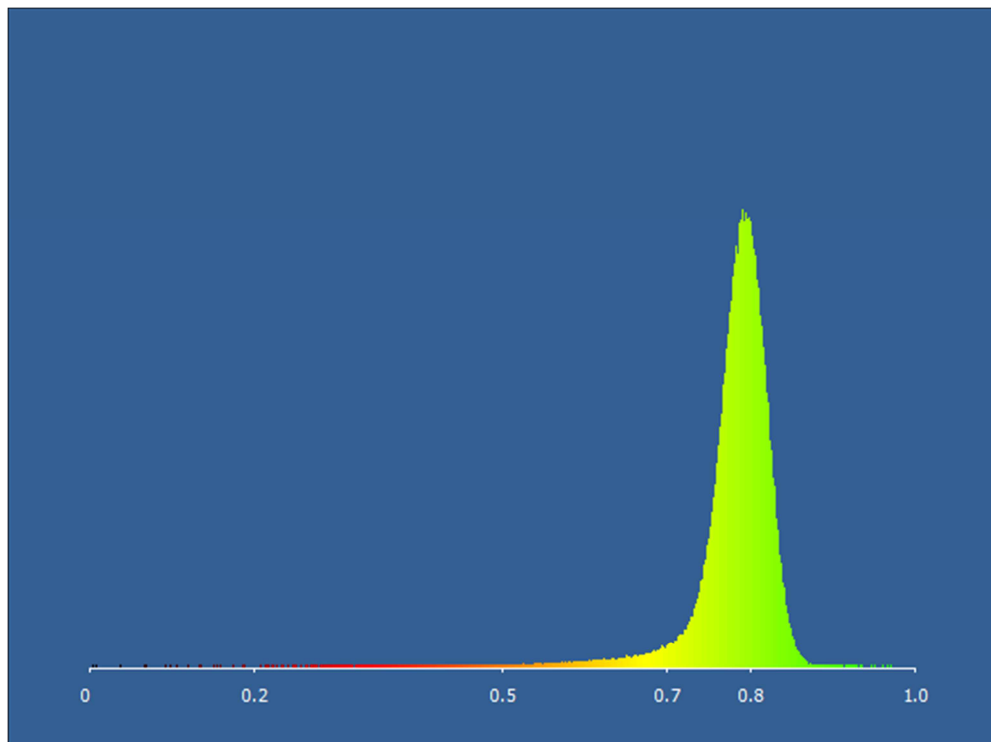
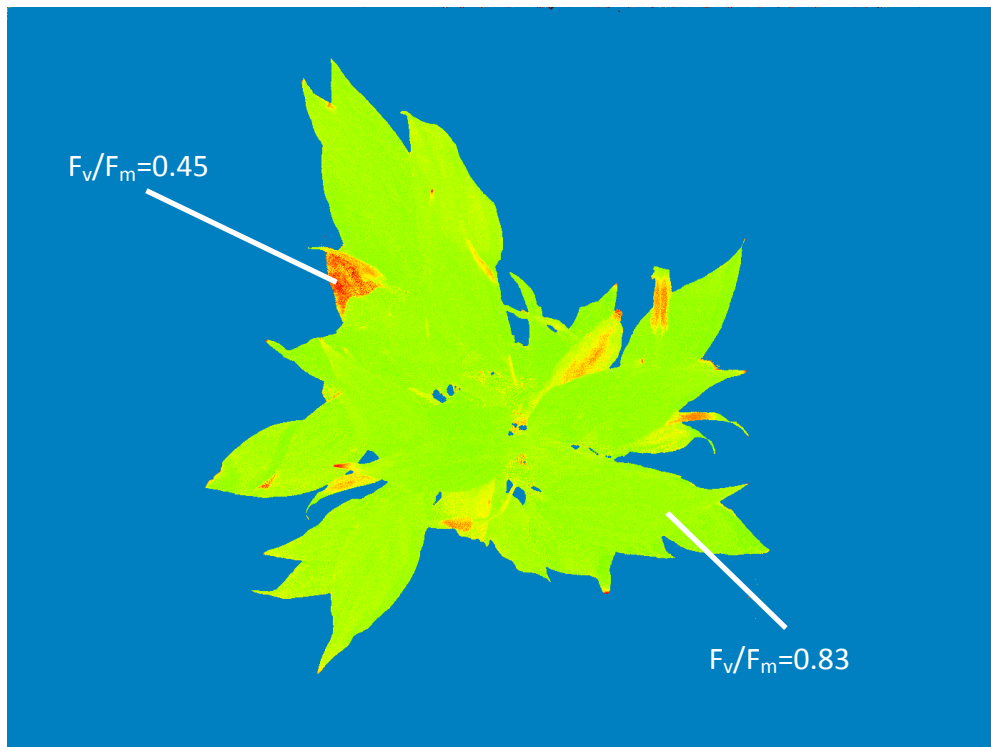


Figure 3. A) Image showing the maximum efficiency of photosynthesis of Photosystem II,  $F_v/F_m$ . At locations where the photosynthesis functions optimal the colour is green. Plant parts that show a stress response are coloured yellow for moderate stress and red for severe stress. B) Histogram showing the distribution of  $F_v/F_m$  values of the *Spathiphyllum* plant.

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### **Advantages**

This camera uses different excitation sources for capturing chlorophyll fluorescence images and spectral images in combination with an 6 position optical filter wheel. The same lens and ccd-camera is used for all the captured images. This gives the advantage that all the images can be analysed on a pixel to pixel basis. Overlay of images can be made without resizing or recalculation of the different images. Chlorophyll fluorescence images can be captured of whole plants and the functioning of the photosynthesis can be displayed as an image in false colours showing the  $F_v/F_m$  values per pixel.

### **Conclusion**

The CropReporter was able to calculate the maximum efficiency of photosynthesis of Photosystem II,  $F_v/F_m$  and present this as an image in false colours. Parts of the plant showed high value for  $F_v/F_m$  of 0.83 while other parts showed low values around 0.45. This  $F_v/F_m$  image gives a good overview by visualizing where specific stress or healthy parts of the plant are located.

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