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Combination of 4D wheat architecture models and close range measurements for high throughput in field phenotyping: current status and prospects

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Outlook

1. Background
2. Current focus and measurement systems
3. Use of 4D models
4. The Toulouse 2009 experiment
5. Conclusion

Importance of infield measurements

- Plants grown under artificial conditions do not display the same characteristics as in natural conditions
 - Soil
 - Climate
 - Competition between plants
- Infield phenotyping is therefore required to identify particular features
- It provides also pertinent information to design decision making rules to adapt cultural practices

State variables accessible from close range remote sensing at the canopy scale

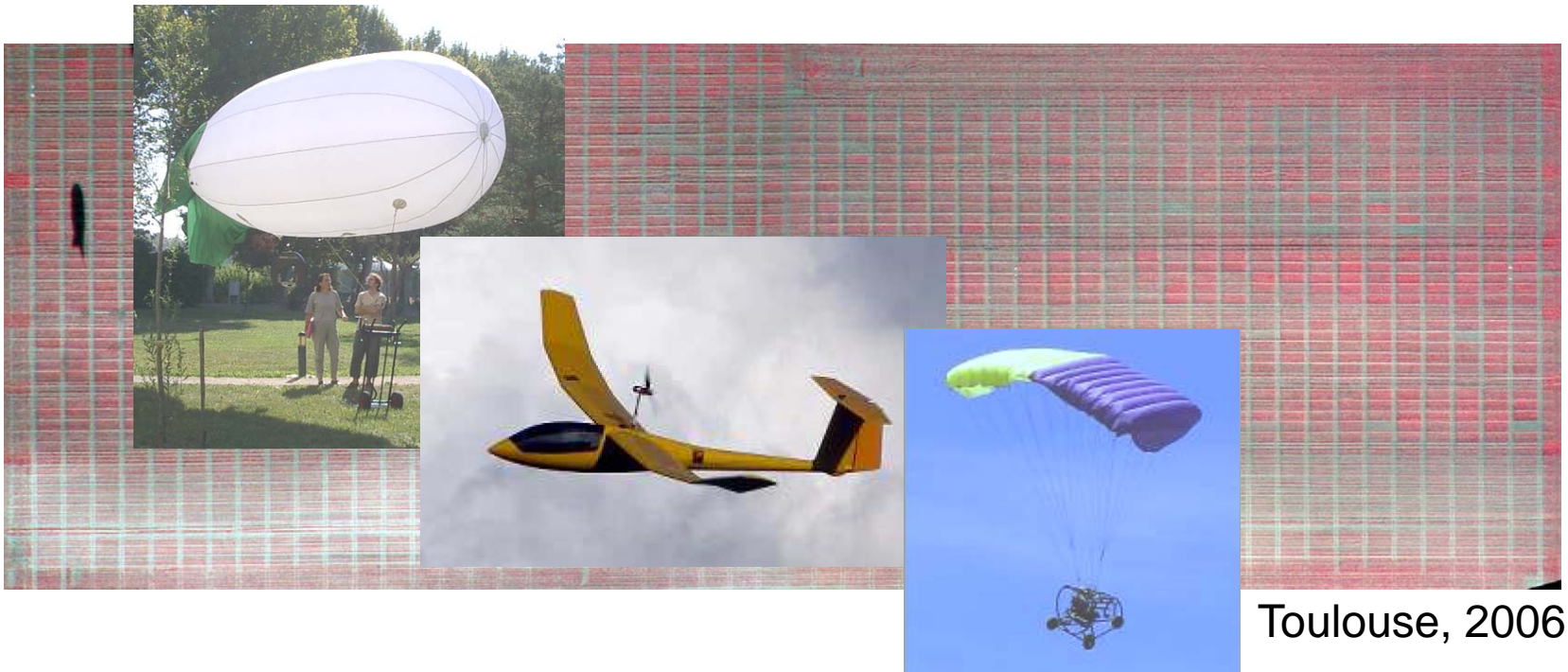
- **Photography**
 - Gap fraction: LAI
 - Color: senescence
 - 3D architecture: leaf inclination
- **Light transmittance**
 - LAI
 - fAPAR
- **Lidar**
 - Gap fraction
 - LAI
 - vertical profile of LAI
- **Reflectance**
 - LAI
 - fAPAR
 - chlorophyll
 - PRI (photochemical reflectance index)
- **Fluorescence**
 - blue
 - chlorophyll
- **Thermal Infrared**
 - Energy/water balance

Systems and vectors

	UAV	Drone	Balloons	Tractor / scouts	Human power	Autonomous
Altitude	150-3000 m	10-150m	10-150m	0.1-4m	0-4m	0-2m
Spatial resolution	+	++	++	++++	+++	+++
Time to complete measurements	+++	++	++	++	+	+++
Calibration	++	++	++	++++	+++	+++
Control of directions	+	+	+	++++	+++	+++
Active systems	++	+	+	++++	+++	++
Weight	++	+	+	++++	+++	+++
Energy	++	+	+	++++	++	+
Stability	++	++	+	++++	+++	+++
Ability for continuous monitoring	+	++	++	++	+++	+++
Cost	+++	++	++	++	++	+++
Systems	imaging			non imaging		
photo high resolution (<1mm)	+	+	+	+++	+++	+
light sensor (transmittance)				++	++	+++
Lidar	+			++++	++	
broad band radiometer (passive)	+++	+++	+++	+++	+++	++
spectro radiometer (passive)	++	+	+	+++	++	+
radiometer (active)	+			++++	++	
fluorescence	+			++++	+++	+++
thermal infrared	+++	++	++	++	++	

Tractor/scouts based systems present the main advantages

Why not using airborne systems



Toulouse, 2006

- Lack of stability
- Radiometric calibration more difficult
- Directional effects
- Stability (balloon)
- Ease of deployment
- Need imaging systems (cost, weight)

Outlook

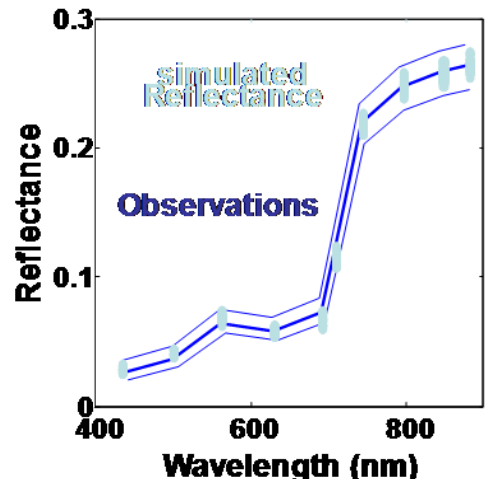
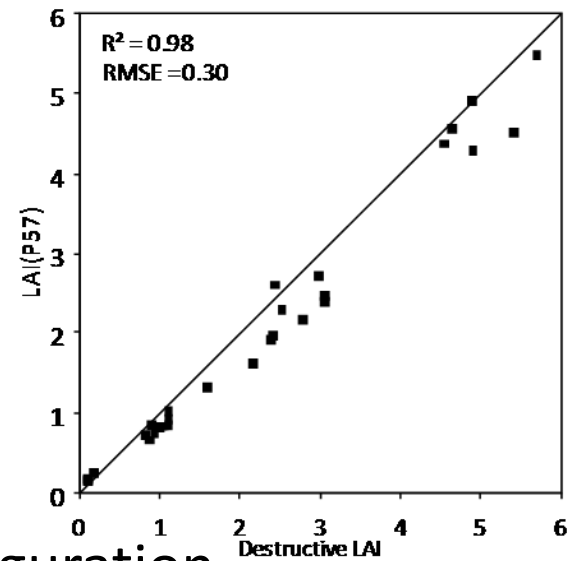
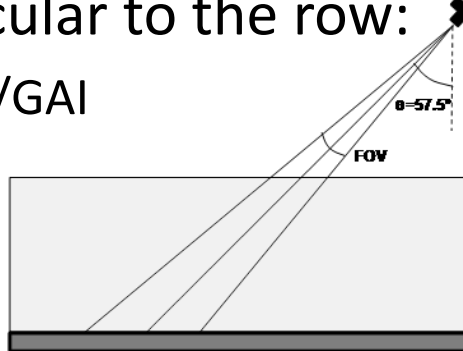
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Current focus

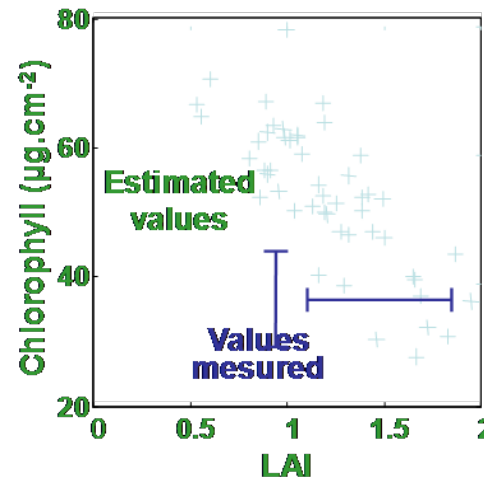
- Variables targeted:
 - LAI (continuous for phenology)
 - fAPAR (continuous for photosynthesis)
 - Architecture characteristics (used later for precision farming)
 - Chlorophyll content: indicator of nitrogen nutrition
 - PRI (stress evaluation)
- The systems used
 - Tractor borne system combining
 - Photographs: access to LAI, structure
 - Spectroradiometers: access to chlorophyll and PRI
 - Continuous measurements of light transmittance with autonomous systems
 - fAPAR
 - LAI
 - senescence

Justification for the system design

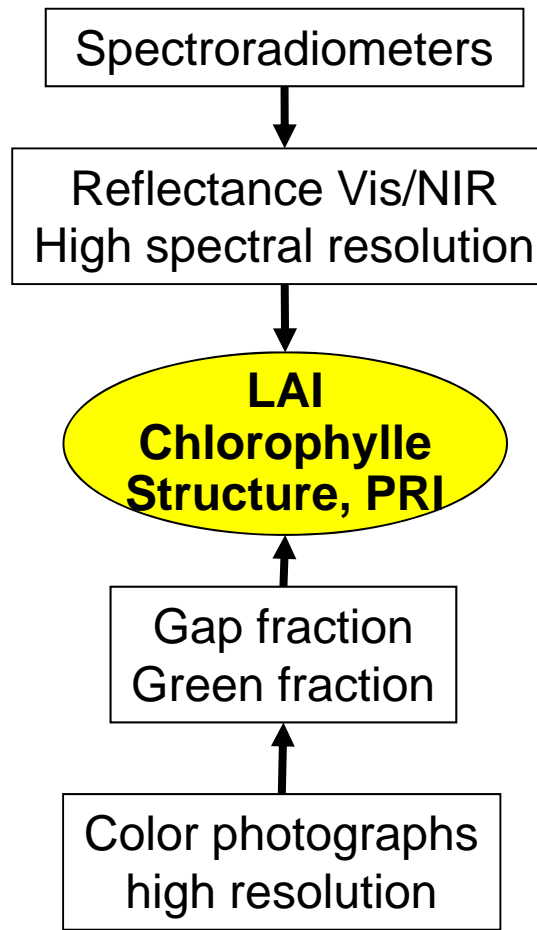
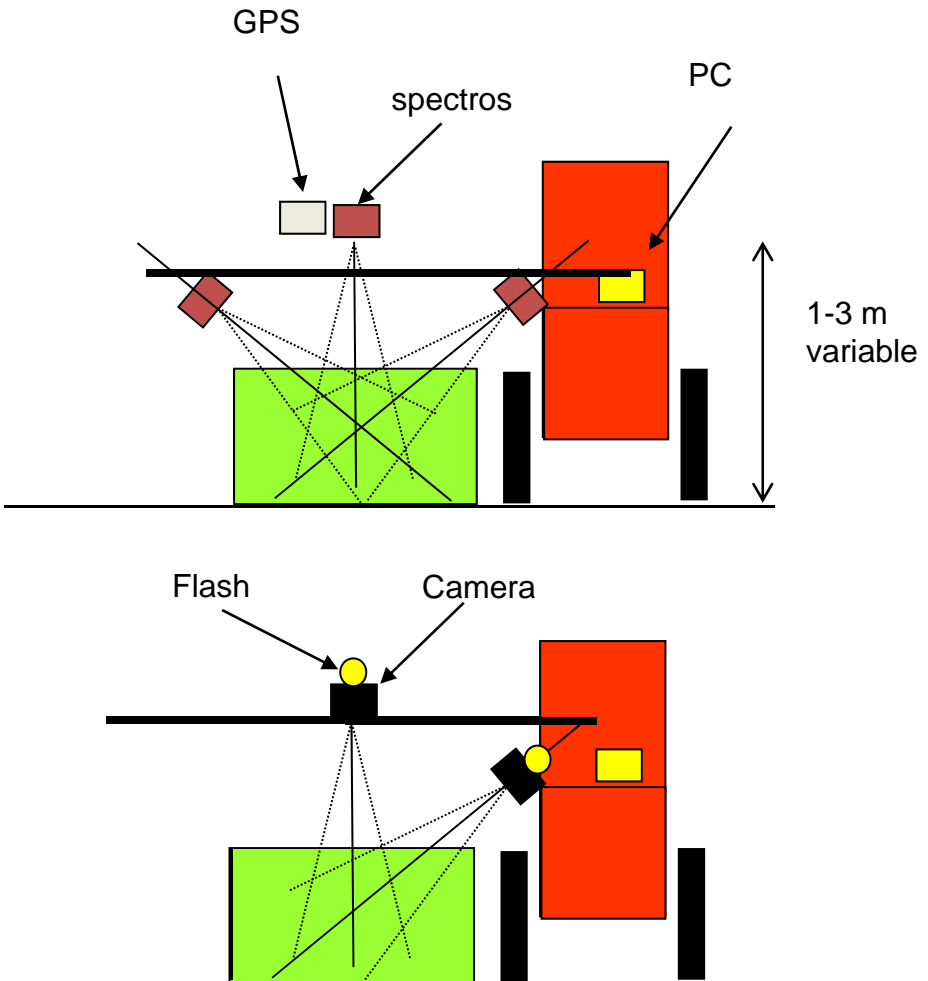
- Photo @ 57.5° perpendicular to the row:
 - good estimates of the PAI/GAI
- Photo @ 0°
 - estimate of canopy structure
- Spectroradiometer with the same view configuration
 - access to chlorophyll and PRI in combination with gap fraction from photos



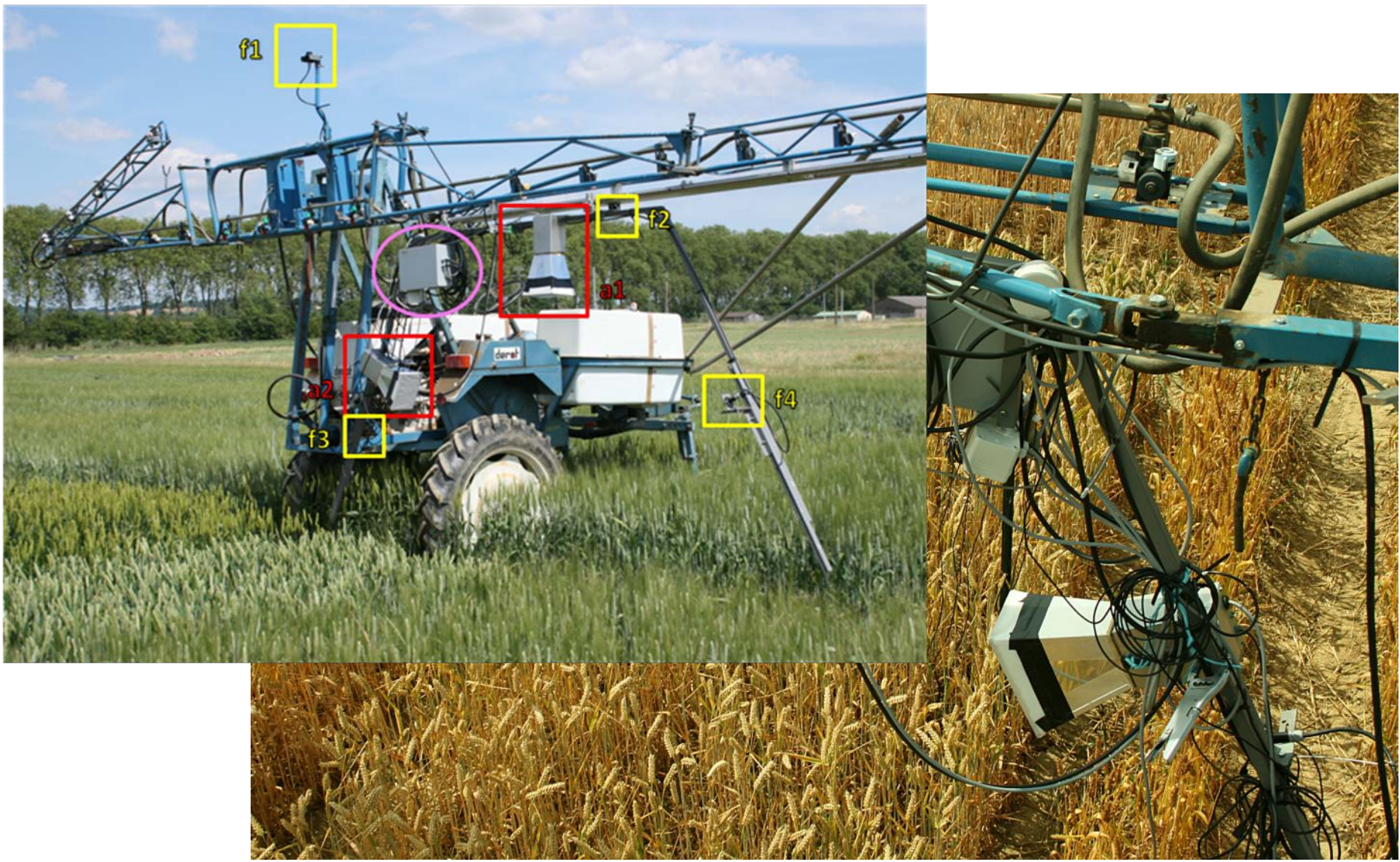
beterave,
Grignon,
1990



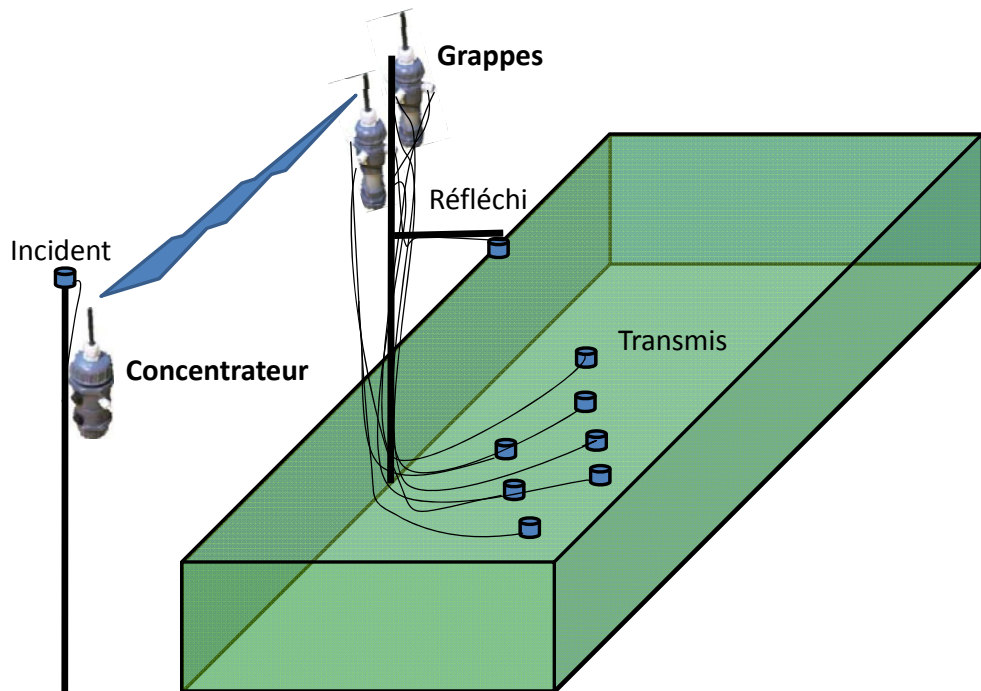
The tractor borne system used



The tractor borne system used



Continuous monitoring of fAPAR & LAI



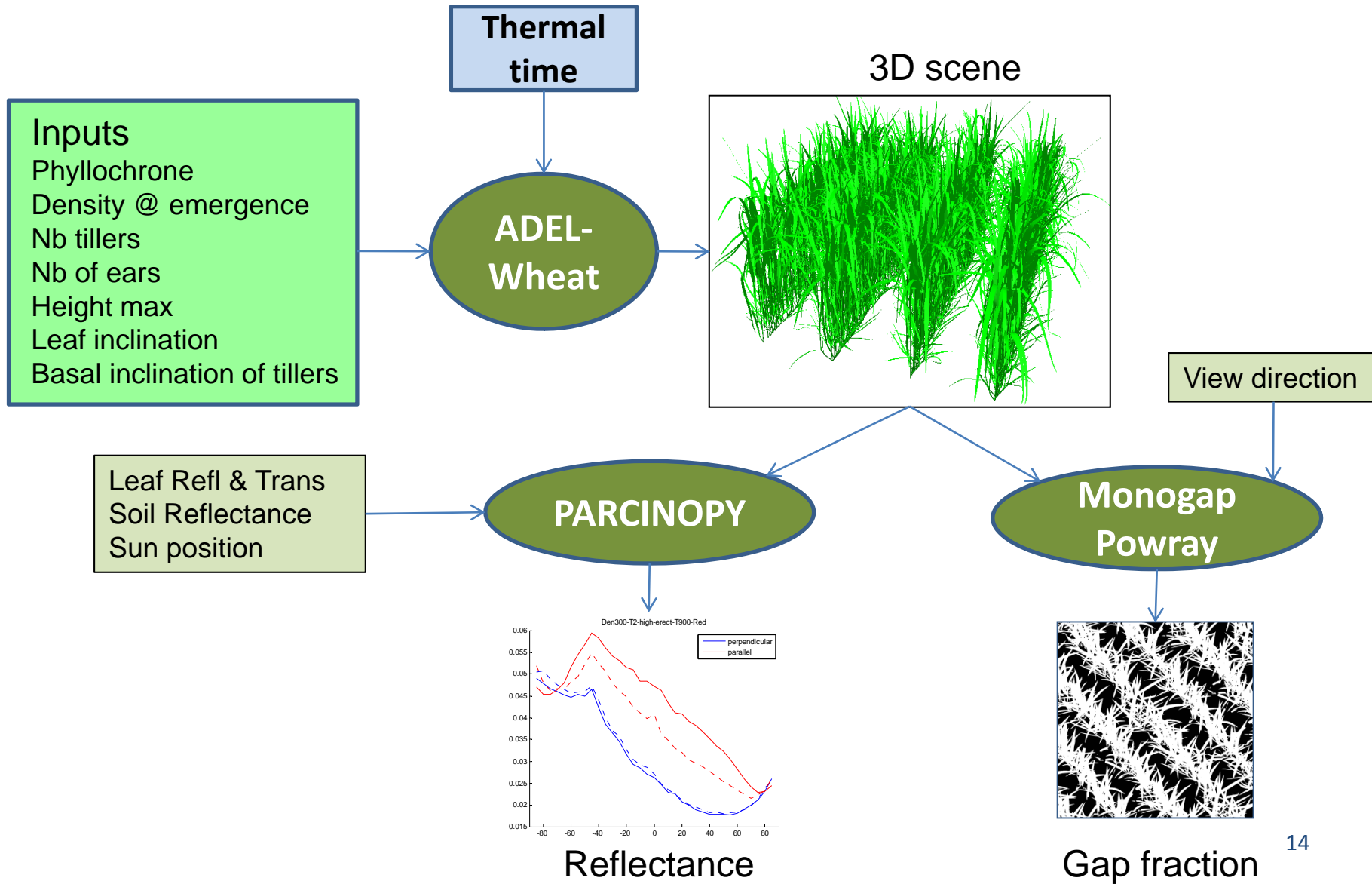
PAR@METER systems

- 7 transmitted sensors
- 1 reflected
- measurements every 5 minutes
- 3 months autonomy (energy/memory)

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The approach for data interpretation: use of 3D models

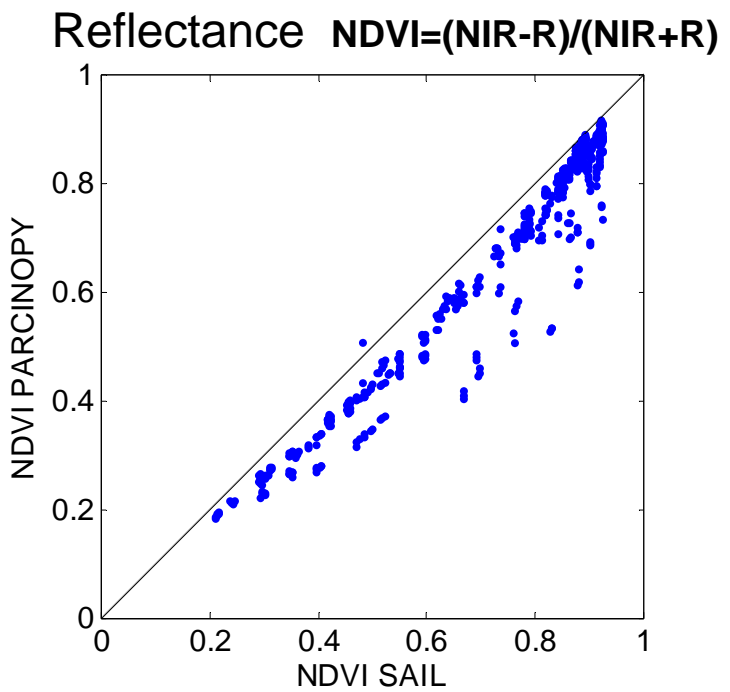
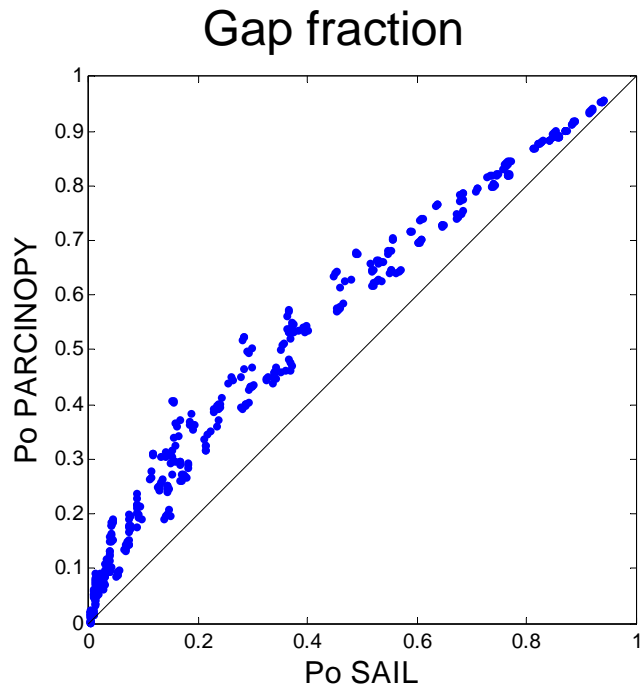


Simulations of 3D canopies

Parameters (units)	Value levels
Thermal time ($^{\circ}\text{Cd}$)	400, 600, 800, 900, 1000, 1200
Density (plant/m ²)	150, 300, 500
Number of tiller	2, 4
Distance between the top of tiller and main stem (cm)	3 or 6 with a deviation
Height of plant	low, medium, high
Leaf inclination	plagiophile, erectophile
Distance between rows (cm)	12
Difference of azimuth between parent axe and tiller ($^{\circ}$)	75 with a deviation U(-2.5,2.5)
Azimuth deviation from successive order ($^{\circ}$)	180 with a deviation U(-5,5)
Basal inclination of tiller ($^{\circ}$)	60 with a deviation U(-2.5,2.5)

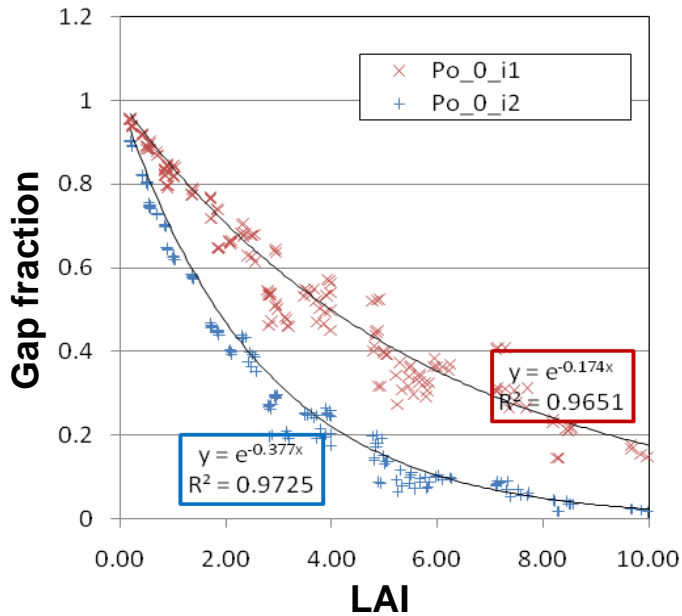
Parameters	Value levels
Solar zenith angle ($^{\circ}$)	45
Direction of illumination (azimuth angle)	Parallel or perpendicular to row
Spectral bands	Blue, green, red and NIR
Reflectance and transmittance of leaf	See table 4
Reflectance of soil	See table 4
View zenith angle for gap fractions ($^{\circ}$)	0, 57

Interest of 3D models versus 1D (SAIL)

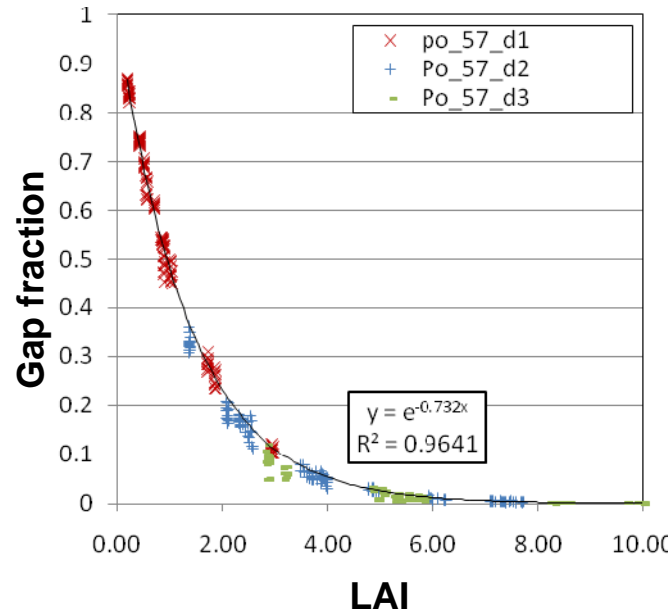


Results for gap fraction

Gap fraction @ 0°



Gap fraction @ 57°

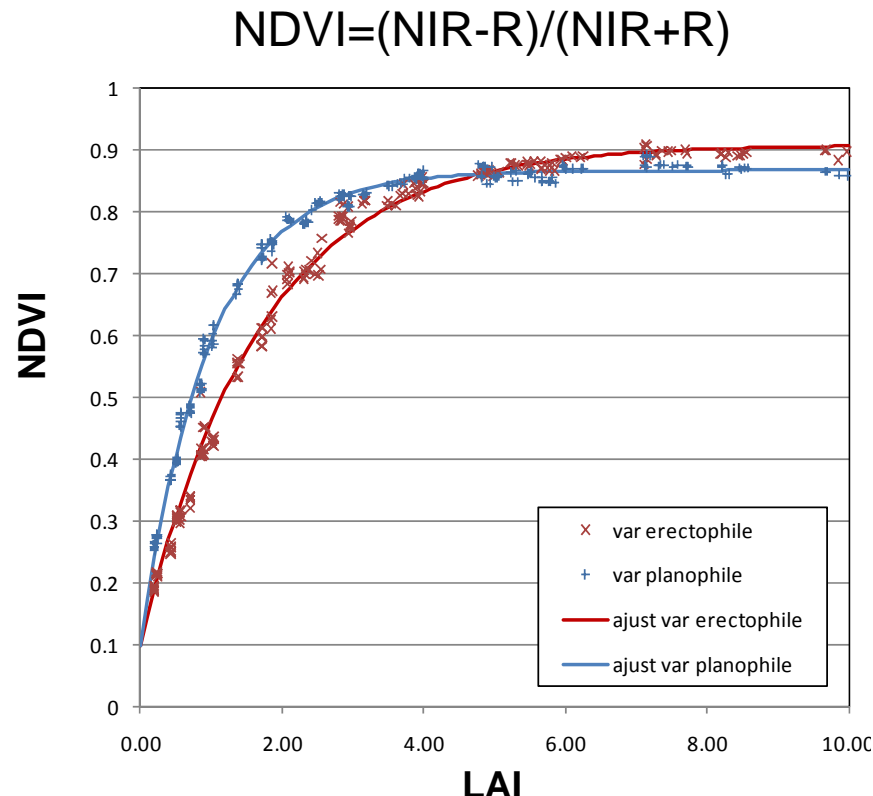


Sensitivity mainly to leaf inclination
Small saturation effects

Almost independency from leaf inclination
Saturation for LAI>4

Synergy between both directions
to estimate leaf inclination

Results for reflectance



Sensitivity mainly to leaf inclination
Saturation for LAI>4

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The experiment in Toulouse in 2009



Experimental design

6 contrasted cultivars
2 nitrogen levels
2 densities
3 replicates

Destructive measurements

LAI
Biomass
Structure
Nitrogen content

Tractor borne remote sensing

Photo @0° & @57°
Reflectance spectra @0° & @57°

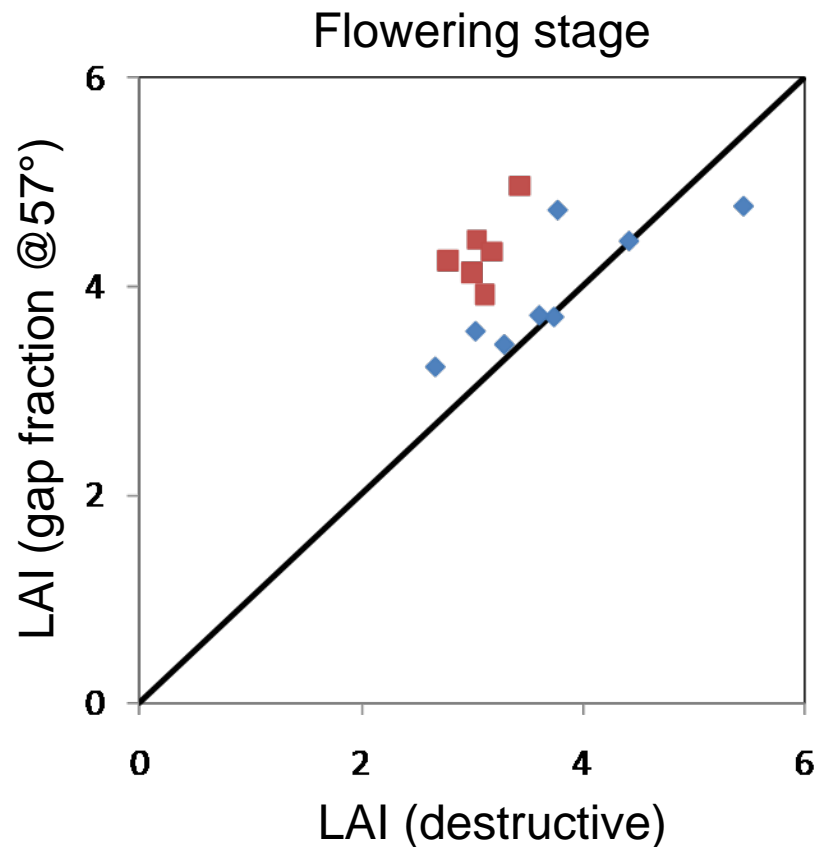
Continuous PAR balance

PAR@METER in 15 plots

LAI estimated from photos



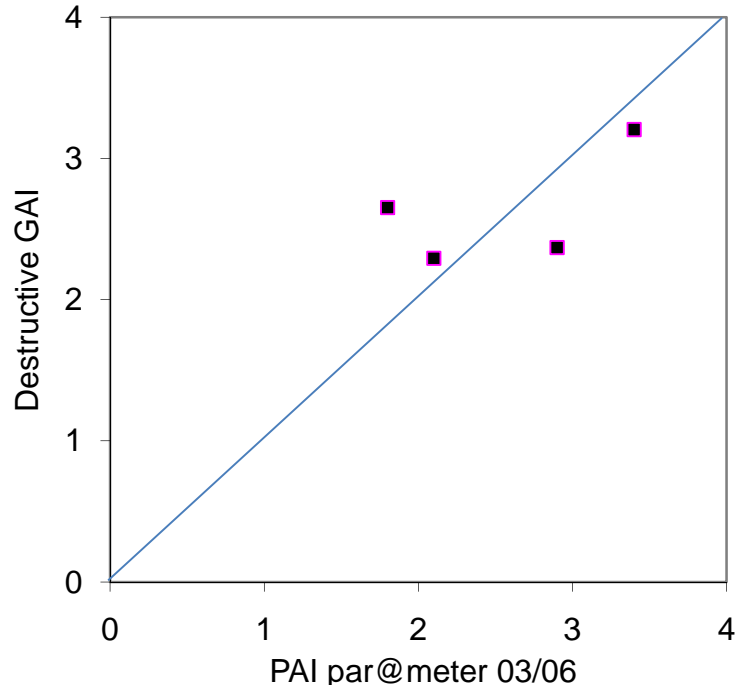
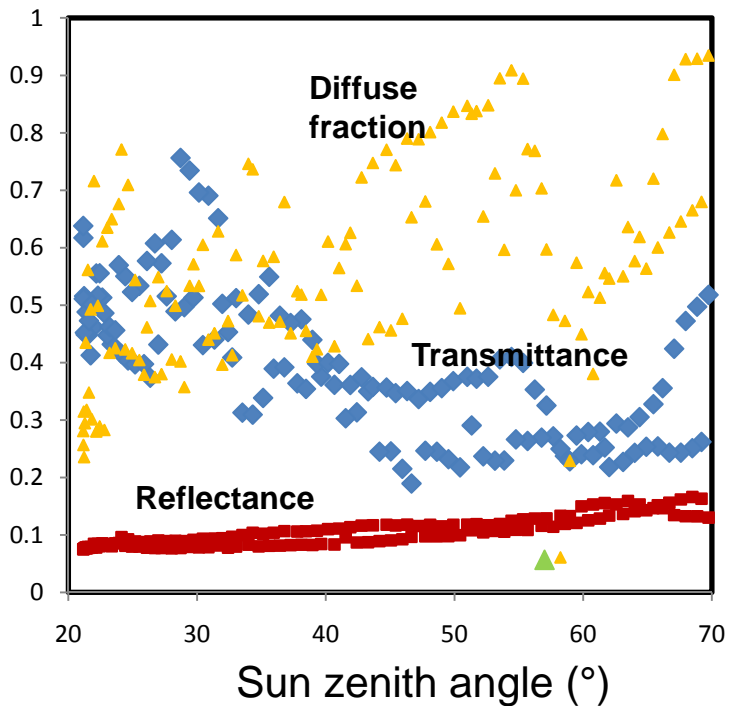
Automatic extraction and classification



Good performances but:
- Relatively low LAI (little saturation)
- Effect of spikes

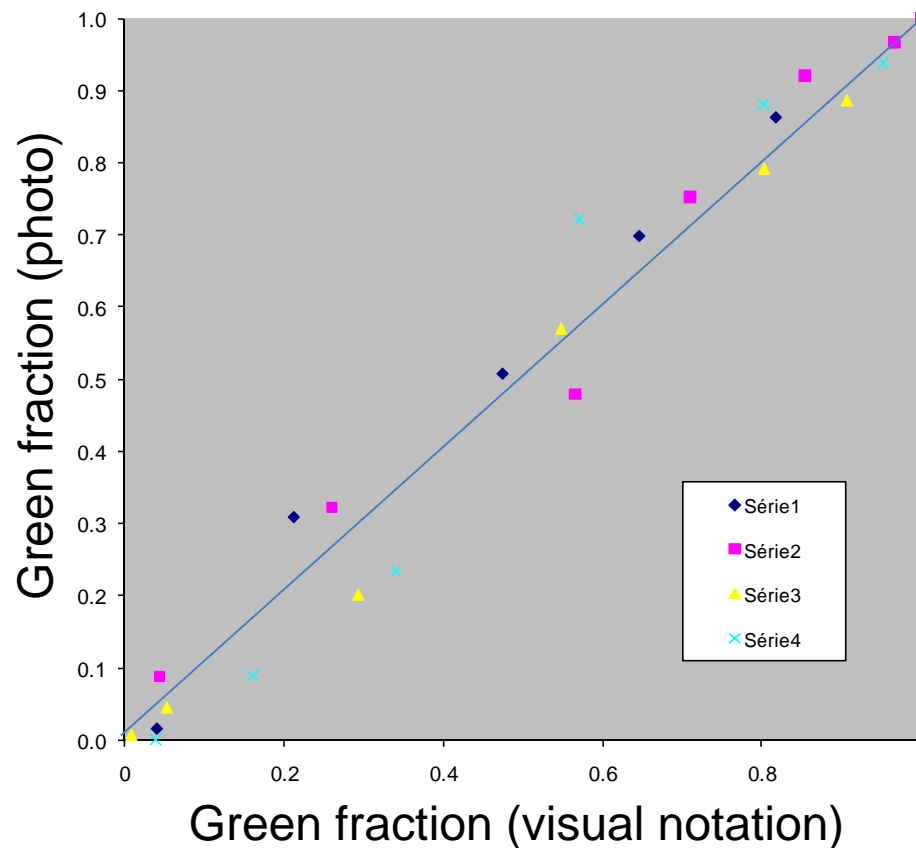
LAI estimated from PAR@METER

Flowering stage



Some technical problems (solved)
Good estimates at flowering
Effect of senescent leaves during grain filling period
Refinement on:
- spatial sampling
- estimation method

Monitoring the dynamics of senescence



Very good monitoring of senescence from photos

... a lot more soon to be available

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Conclusion

- Lot of potentials for phenotyping
 - LAI
 - Chlorophyll
 - Architecture
 - fAPAR
 - Stress (PRI)
- Some improvement to get operational systems
- Extensive use of 3D models for optimal configuration selection, sensitivity analysis and transformation into canopy state variables
- Coupling with canopy functioning models to identify genotype dependent parameters related to specific processes

General approach foreseen

1. Estimates of functional traits by empirical methods
2. Use of functioning model: Genetic parameters
3. Improving consistency between measurements and models
4. Use of 4D models
5. Adjusting 4D model parameters from detailed measurements
6. Coupling 4D to functioning models

