Image Analysis Tools for Plant Science since 1991

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Leaf Area Meter, Morphology Analyser & Disease and Insect Damage Quantifier

WinFOLIA™ is a computer image analysis system that accurately performs morphological measurements on broad leaves. It comprises hardware for image acquisition (scanner or digital camera and accessories) and a computer program, WinFOLIA™, specifically designed for leaf area, morphology and disease analysis. Different configurations are offered in function of measurements, speed, accuracy and portability.

Image Acquisition Hardware

When portability is not required, we recommend WinFOLIA™ systems based on high resolution desktop scanners. They produce high quality images free of illumination problems (such as non-uniform lighting). Unlike cameras, scanners have a builtin permanent calibration and are easy to use. We sell different models in function of their scan area (the maximum leaf size they can digitize), speed and accuracy.

Note: Desktop scanners cannot be used in the field, but are transportable and usable in remote locations where electrical power is ava

Our lightweight portable scanner can be used for leaf image acquisition in the field. Non-destructive acquisition, while leaves are attached to the plant, is a possibility. It takes its power from a portable computer or a tablet running Windows 8 to 11 and allows WinFOLIA to get images directly from it to do in field analysis. It has a very good image quality and ease of use.

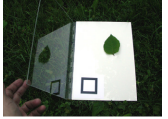
Conventional and inexpensive digital cameras¹ can also be used for leaf image acquisition in the field or laboratory. Precautions must be taken so that calibration can be done accurately and rapidly. To facilitate this task, we offer the Portable Imaging & Calibration Kit (PICK) for digital cameras. It allows to acquire images of leaves in fields with a camera for their analysis with WinFOLIA software. The PICK contributes in different ways to obtaining good images suitable for precise automated analysis. The background provides good contrast with biological samples. A translucent non-reflective cover holds them firmly against it to avoid shadows and distorted measurements. Calibration targets are used for fast and precise calibration in just one click to get measurements in units of your choice (Philat) comus in two sizes:

The camera is held above the PICK using a tripod (not included) and uses the ambiant light. To avoid fuzziness due to the depress of the shutter, we recommend to trigger the camera using its timer, a remote control or a tablet.











• 30 x 40 cm (12" x 16")

^{• 45} x 60 cm (18" x 24")

¹⁾ Almost any model with remote control can be used. We do not sell or recommend digital cameras.

WinFOLIA Software Program Available in three versions: Basic, Regular & Pro

WinFOLIA Basic is our entry level low cost solution for leaf analysis. This version mimics the functionality of portable leaf area meters. It measures the leaf area, length and width in a simple manner as done with those devices (in the horizontal and vertical directions), perimeter, holes area and some other measurements (see table below).

WinFOLIA Reg has all the Basic version's measurements plus some morphological measurements that are specific to leaves. For example, it differentiates the blade from the petiole so that you can choose to have the petiole included or not in the measurements of

area and length. It measures width in more different ways and lobe angles also. This version has other features like the possibility of adding observations, doing user defined interactive measurements and a few more.

WinFOLIA Pro has all the Reg version's measurements plus some extended morphological measurements, such as Fractals, envelope and teeth. This version also has color analysis that can be used for disease, necrosis and insect damage quantification.

Measurements per WinFOLIA Software Version

Reg and Pro versions measure the area and length of the blade and the petiole separately or together (as a whole). All versions produce total and average leaf area for all leaves in the image as well as individual areas (per leaf). All versions measure the leaf perimeter (blade+petiole) but only the Reg and Pro versions can measure the blade perimeter without the petiole. The analysed region area is available to measure the area of any object manually simply by tracing leftmost and rightmost points in the horizontal direction (on the it in the image (Reg & Pro any shape, Basic has rectangular shape only)same horizontal line). Length and width can also be measured as

Measurements Version Pro Basic Reg • Total Leaf Area • Individual Leaf Area Leaf Length • Maximum & Average Width (horiz. & vertical) • Leaf Perimeter • Aspect Ratio Form Coefficient • Holes Area (Total & Individual) • Individual Blade Area • Blade & Petiole Length $\sqrt{}$ • Maximum & Average Width (perp. to length) • Blade Perimeter • Blade Width at User Definable Positions • Lobe Angle at User Definable Positions • User Definable Lengths & Angles (Interactive) • Analysed Region Area $\sqrt{}$ • Envelope Area • Teeth Height, Width and Count • Fractals (for leaf shape analysis) • Color Analysis (Area per Color, Diseases) $\sqrt{\ }$ = yes, - = no

WinFOLIA Pro can quantify the area per color, measure its dominant one and classify objects in function of it or other criteria. It can classify a leaf as diseased if the diseased color group has the largest area or is larger than a percentage that you specify. The leaf color classification is shown on screen. Colors of interest are specified to WinFOLIA simply by clicking the image. Pixels of the image are classified into classes in function of their color. Classes can be grouped in order to measure areas with more than one color. For example, diseased area may contain brown and yellow colors. The classification is done by true color analysis in 24 bits color space and not by using a simple color threshold as in some other leaf analysis programs.

Note: For color analysis without leaf morphology, see our WinCAM program.

Leaf or blade maximum length and width can be measured in different ways. The simplest method is the one used by hand-held leaf area meters and is available in all versions of WinFOLIA. Leaf length is measured as the largest distance between the highest and lowest points belonging to the leaf in the vertical direction (on the same vertical line) and width is the distance between the the vertical and horizontal size of the leaf bounding box (distance between the leaf leftmost and rightmost boundary points), but unlike the above method, these do not have to be on the same line. Average width is the average of all widths measured along the leaf.

With the Reg and Pro versions, length can be measured as the distance between the apex and petiole-blade junction (any orientation close to vertical) and width as the largest width perpendicular to blade length. These versions can also measure width at two different positions that you specify along the blade

Aspect ratio is the ratio of horizontal width to vertical length. It is sometimes called elongation factor.

Form coefficient is a numerical value which grade the leaf shape as between circular (shortest perimeter for a given area) and filliform (longest perimeter for a given area).

Total and individual holes areas. Holes completely inside the blade, i.e. enclosed by it, are automatically measured. Those on the edge of it must be manually closed with image edition to be measured (see illustration on next page). You can fill the hole with a different color or close the blade edge's boundary.

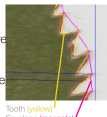
Blade lobes angle can be measured by the Reg and Pro versions at two different positions along the blade length.

Interactive user-definable lengths and angles allow to define custom measurements that WinFOLIA cannot do automatically such as measuring veins angle.

The envelope is the length of a line that goes from tooth to tooth on their apex. The area covered by the envelope can be measure

Teeth height, width and count.

Fractals are a mean of quantifying the comple







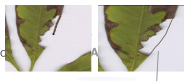




Features per WinFOLIA Software Version

Image edition allows to modify the image content to remove artifacts, debris or, as illustrated below, to fill in holes. You can choose the color to edit with by picking a color already present in the image or define your own.

A damaged leaf boundary is closed with image edition using the pen tool so that holes on its edge can be measured automatid





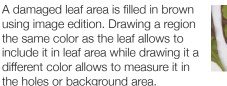








Version



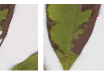


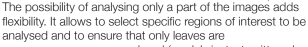


 Image edition 	•	Image	edition
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- Observations
- Leaf or Foliar disk analysis
- Debris filtering
- Interactive or batch analysis
- Interactive or batch image acquisition
- Leaf distribution graphic
- Remove background light variations
- User can override pixels classification
- Analyse whole images/sub regions
- Exclusion regions

 $\sqrt{\ }$ = yes, - = no









analysed (no debris, text written close to leaves or objects other than leaves). These regions can have any shape (Reg and Pro): circular, rectangular or any irregular shape made with the lasso tool. Similarly, you can define regions to be excluded from the analysis. Analysed and exclusion regions can be resized, moved and recreated to analyse the same region Miscellaneous over time or for different images.

Data produced by WinFOLIA are saved in standard ASCII text files. They can easily be opened by statistical or spreadsheet programs such as Microsoft Excel. The analysis settings are saved with the measurements data (useful to make verifications or quality control on the measurements). Furthermore, when an image is saved to a tiff file after it has been analysed, the analysis is also saved in it and when such file is later opened in WinFOLIA, the analysis is recreated as it was at saving time.

WinFOLIA comes with printed and pdf color manuals which are abundantly illustrated. Like all of Regent Instruments' products, it is backed with prompt and competent technical support by email. WinFOLIA is updated regularly (typically once a year) to add new features or simply to keep it on par with new operating systems as they become available.

WinFOLIA has a companion program called WinSEEDLE for conifer needles and seeds analysis. Both programs can share the same image acquisition hardware (to be specified at purchase time). A rebate is offered when both products are purchased together.

An observation is a mean of adding measurements not programmed in WinFOLIA or to indicate irregularities observed during measurement. A simple observation could be something like: Is Damaged.

Although WinFOLIA is optimised for leaves, it can also analyse the area and shape of other objects such as foliar

Debris filtering is available to prevent small particles, such as dust, from being considered as leaves during automatic analyses. Objects with an area larger or smaller than specified values can be removed from the analysis.

Batch acquisition optimizes speed and minimizes operator intervention during the image acquisition process. Batch analysis allows to analyse series of images without operator supervision. Note: Not all measurements can be done in

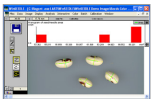
During analysis, view the leaf area (or other morphological parameters) distribution into classes that you choose in a graphic above the image. You can also view the color area distribution (Pro version).



Background light variations occur when lighting is not uniform, a problem that is encountered with camera based images not with scanners. These variations can cause some wrong pixels classifications. A function is provided to minimize or eliminate them but is effective in laboratory situations. It is more efficient and better to eliminate light variations using proper lighting techniques during image acquisition.

The Pixels classification is the separation of image pixels (picture elements) into the leaf and background groups (a prerequisite for accurate measurements). This process can be done automatically with user validation using different methods in function of the WinFOLIA version or manually. If there are wrong classifications in some image areas, the operator can override it interactively by first selecting that area (outlining it) and changing the classification parameters.





WinFOLIA is Available as Software Alone or as Complete System

Scanners: Model Selection and Image Transfer to WinFOLIA

and get images directly from them in a very fast process.

is what our calibration compensates for. Our calibration is permanent produced by almost any digital camera. RAW files do not work. set it to scan at 400 dpi, it might in reality scan at 392 or 410 dpi. This and is automatically used by our programs to compensate for The fastest way to measure leaf area and morphology in the field is differences among scanners so that data produced by different models when the computer can get instantaneous image transfer from the or different units of the same model will give similar results.

to install the scanner with our accessories and how to scan biological with the camera manufacturer software and transfer images directly samples for analysis with our programs. These help you to get the best to it via a wire (such as USB2) or a wireless (WiFi) connection. In images from it and to save time by giving some tips that are specific to those cases, WinFOLIA can analyse images as soon as they are the scanner that you have purchased or avoiding frequent beginners saved to disk or directly from the camera if a TWAIN driver is

We know the scanners we sell for using them in the same conditions as you with WinFOLIA, so we can easily help in case of problems.

Digital Cameras: Model Selection and Image Transfer to WinFOLIA

WinFOLIA uses the TWAIN¹ protocol to communicate with scanners Some reasons for using cameras instead of scanners are that they can take images of larger objects (albeit at lower resolution), are We calibrate the scanners we sell for precise measurements. When you usually more portable or simply because you might already have some at hand. WinFOLIA can open and analyse jpeg images files

camera to it. This is possible if your camera has a TWAIN driver Our scanners come with additional instruction manuals that explain how (rather rare) or if it can be remotely controlled from the computer available.



It is also possible to transfer one or more images at a time by removing the memory card from the camera and insert it in a card reader connected to the computer. The image files they contain can be opened from WinFOLIA or they can be transferred from the card to the computer hard disk prior to this.

WinFOLIA can analyse images interactively (one after the other) or in batch (without operator supervision)3. This will work if you have the right calibration setup and no unwanted objects in the image (feet, debris, etc....). This allow to acquire images rapidly in the field and to analyse them later in the lab (with or without supervision).

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