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RootBot Image Scoring Instructions

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Protocol status: Working

We use this protocol and it's working



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Abstract

Instruction for scoring RootBot images.

Troubleshooting



Installation and setup

- 1 Download and install Image J (https://imagej.net/software/fiji/downloads)
- 2 Download the Smart Root Explorer plugin by following the website instructions
 - a) Website https://smartroot.github.io/SmartRoot-Installation/
 - b) Instructions on the SR Explorer website click SmartRoot quickstart under downloads

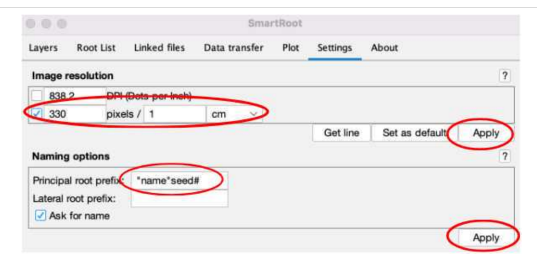
Process root images

Open Image J and go to the plugins tab in the upper left hand corner and click SR Explorer.



- 4 Once the SR Explorer plugin is active go to the SmartRoot window and click on the Settings tab.
- 4.1 Under Image resolution select pixels/cm and change the values to 330 pixels/1cm → click apply.
- 4.2 Under Naming options change the Principal root prefix to "name of your seed" \Rightarrow click apply.





- Move to the SmartRoot Explorer window and select your .jpg image (a "wrong image type..." warning will appear → click okay).
- 5.1 Copy the name of your file.
- 5.2 Save the image as a .tiff into the "Already Scored" folder. This is simply a folder used to keep the scored images organized. If it does not exist, create it.
- 5.3 The image will appear in greyscale. You can increase display brightness on your computer for greater contrast between roots and soil.
- 6 Click on the magnifying glass icon in the (Fiji is Just) ImageJ window. With the magnifying glass selected, click the center of the image once to zoom in.
- 7 Click on the Trace Root icon in the (Fiji is Just) ImageJ window.



- While holding down the shift key, left-click on the top of the root and trace downwards using clicks to fix the tracing line to the root (Double-click to end the tracing).
- 9 Repeat steps 8 and 9 for all roots.



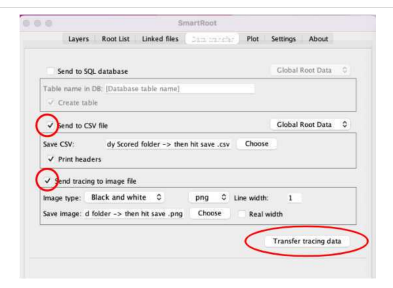
10	An input window will appear with "name" seed #0 change the 0 to the corresponding seed
	number in the plate (1-10) \rightarrow then click okay.



Save the output data

- 11 To save the data go to the SmartRoot Window and click on the Data transfer tab.
- 11.1 Unselect Send to SQL database.
- 11.2 Select Send to CSV. Click "Choose" and paste the name of your original image as the name. Then save to the "Already Scored" folder as a comma-separated value → then hit save.
- 11.3 Select Send tracing to image file. Under image type select Black and White and png. Click "Choose" and paste the name of your original image as the name. Then save to the "Already Scored" folder \rightarrow then click save.
- 11.4 Click Transfer tracing data.





- 12 Go to your "Already Scored" folder and open the .csv file, check to make sure that all 10 roots are properly named and scoring data is present.
- 13 Close the .tif image and ensure that it appears in the Already Scored Folder. There should be four files in the folder: .csv, .png, .rsml, and .tif.