

Example, how I train using ilastic:

Step 1: Upload Your Images

Upload the images you want to process.

Step 2: Feature Selection

Select **all available options**.

Step 3: Training

Create or rename the label names as needed. By default, there are two labels. You can create as many labels as required for your application.

Step 4: Prediction Export

The **Prediction Export** option will initially be inactive.

To activate it:

1. First, create a mask for **one image**.
2. Click **Prediction Export**.
3. Select **“Choose Export Setting.”**
4. The export settings will then appear below the images.
5. Configure the settings according to the example shown below.

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Image Export Options

Source Image Description

Shape: (2276, 2216, 1) Axis Order: yxc Data Type: uint8

Cutout Subregion

	range	[start, stop)
y	☒ All	--
x	☒ All	--
c	☒ All	--

Transformations

☐ Convert to Data Type: integer 8-bit

☒ Renormalize [min,max] from: 0.00 1.00 to: 0 255

☐ Transpose to Axis Order:

Output Image Description

Shape: (2164, 2180, 1) Axis Order: yxc Data Type: uint8

Output File Info

Format: tiff

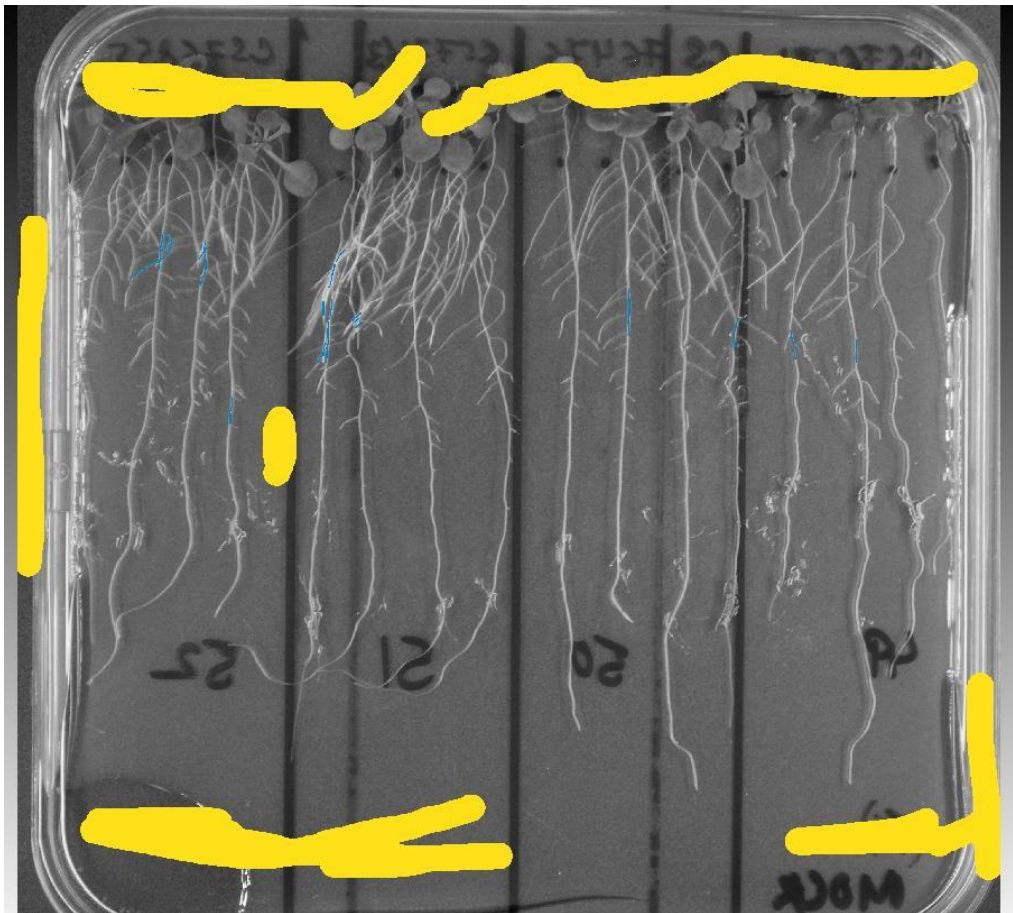
File: C:/WVSU_Documents/Research/Root_Segment_Dr.Reddy/Segmentation/result1/{nickname}.tiff

Select...

Reset filepath

OK Cancel

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After extracting from



My software gave this

After applying my python code:



5. **Batch Processing** upload all images and process all files