1. Orient yourself to the documents (all except the original image files are in this folder https://drive.google.com/drive/folders/1iKS00pohoYbIDBwbwBlDoNpMqamW6EsO?usp=sharing)
2. Instance masks
   1. https://drive.google.com/drive/folders/1\_Qu7GDMoKjiCDBXXi0w94ke8HlSRpdA0?usp=sharing
3. Pixel counts generated by instance masks
   1. https://drive.google.com/drive/folders/1\_Qu7GDMoKjiCDBXXi0w94ke8HlSRpdA0?usp=sharing
4. Excel sheets with quadrant numbers and pixel count scale
   1. 2020\_01\_06 - 2020\_02\_07: https://docs.google.com/spreadsheets/d/16AHkDgBNa1eOLW-D7SDJfIwJwdRl0UayZqe9KPwkdLE/edit?usp=sharing
   2. 2020\_02\_08 to 2020\_03\_08: https://docs.google.com/spreadsheets/d/1rtf5WNcFxo7o4puVmX7ej\_PWQykc5CKn4keAxKxiiec/edit?usp=sharing
5. Maps for plant IDs (it is hard to read right now and I am working on getting a digital version together for you!!)
   1. https://docs.google.com/document/d/1zh5-xVo8AV-Qo6OTF7RdwDIQhTd3U4WmaoFrKTW38mg/edit?usp=sharing
6. Original image files
   1. https://drive.google.com/drive/folders/1qJJnMB4CVinA\_7v4ZGbgEUxNzGj8F1ZG?usp=sharing
7. Compare data from instance masks to identify which plant IDs per picture should be included in the analysis for this quadrant
   1. Do not include the ones that are captured in the image but are outside of the quadrant (often this will be obvious because they are not full plants in the image, they are going off the page etc.
   2. Make a note of a plant that has not been given an ID (it is included in the quadrant according to the map but it does not have a red box around it this may happen when they are small
8. Based on position in quadrant use quadrant map to ID the pixel count for that plant and put that with the ID generated by the instance mask and the plant id number to fill out the excel sheet (the plant ID will be the six digit number and the coordinates of the plant on the map – for example: 03.04.10, A10)
   1. File you will fill out: <https://docs.google.com/spreadsheets/d/1oM9uGkC12ghl3g6zLOrccGdVIZGXDtqeZu6vb7GtXJ4/edit?usp=sharing>