1. Save original files in 01\_Backup folder
2. Copy files to 02\_ToMask folder
3. In 02\_ToMask, delete any duplicate images, rotate to upright orientation, crop to black tray.
4. Copy images to 03\_Masked
5. In 03\_Masked folder, run R Image Analysis script
6. Copy all masks and images to 04\_EditedMasks
7. Use ImageJ to edit leaf mask and lesion mask in 04\_EditedMasks
8. Measure ruler length for each image in ImageJ
9. Copy all edited masks and images to 05\_FeatureCalc
10. R Feature Calc Sl1 script in folder 05\_FeatureCalc