

ePoster Guidelines

For the APS Plant Health 2020 Online meeting, we will be using the “Learning Toolbox” created by Kubify for ePosters. This software is very versatile for creating a dynamic, content driven poster that enables interaction with other APS members. To help you create your ePosters, we wanted to provide you the minimum requirements, as well as recommendations and useful tips.

Getting Started

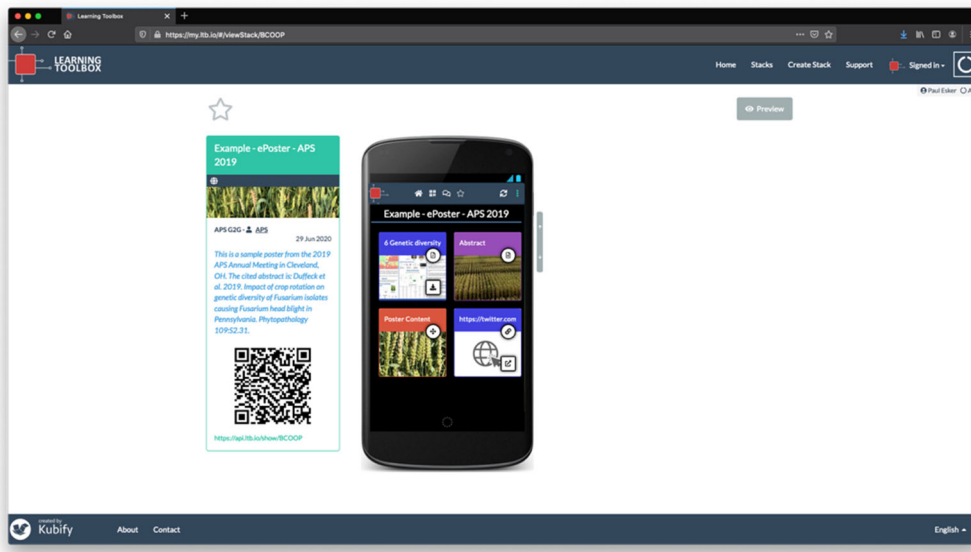
APS will send you an email from the Kubify system with a unique link to get you started. This will be sent the week of July 6; if you do not receive this email please contact planthealth@scisoc.org. You must click on this link to begin; the link ‘activates’ your ePoster. You will also be prompted to create an account so that you can edit and access your poster at your convenience. If you have multiple posters, you will receive a unique link **for each poster abstract**. In other words – you personally will have *one* login account for Kubify but *must click* each ePoster link you receive to activate each of your ePosters.

Specific instructions will be in the email you receive from Kubify with your link.

Minimum poster requirements:

The “Learning Toolbox” provides three main components for creating an ePoster: (1) The tile library, (2) The ePoster, and (3) The settings option, which changes depending on which part of your ePoster you are editing. We have created some example ePosters to guide you through this process, but we also recommend taking some time to review the [ePoster support page](#), which provides useful and understandable explanations of many of the ePoster features. **At a minimum, we require that ePoster presenters provide a copy of the poster as a PDF document, similar to a poster created for an in-person APS meeting.**

Example ePoster “Stack”.



When developing your poster content, we recommend that the ePoster have at a minimum the following sections:

- Title, along with authors and affiliations
- Abstract
- Introduction and Objectives
- Methods
- Results
- Discussion/Conclusions
- Acknowledgements

Title, Authors, and Affiliations: Your title should be the name of your presentation. It should be informative, but brief and attention-catching. By default, your abstract title will be how your poster is listed in the program. If you need to change the title, please contact us to get the listing updated. Also, remember to add the names of each author and affiliation based on the abstract that was submitted.

Abstract: Your abstract should include all information necessary to understand the objective and/or hypothesis of your study. What problem are you trying to solve? This abstract can be the abstract you submitted to APS for this meeting, which is posted using the “Text Content” tile.

Introduction and Objectives: Provide an introduction to the project, including justification for the research and what was/were the objective(s) of the study.

Methods: List your tools and procedures, being as specific yet concise as possible. Include all information necessary for another person to understand how you generated the data for your study.

Results: Present your data as clearly and straightforwardly as possible. It is recommended to use graphs and tables where appropriate.

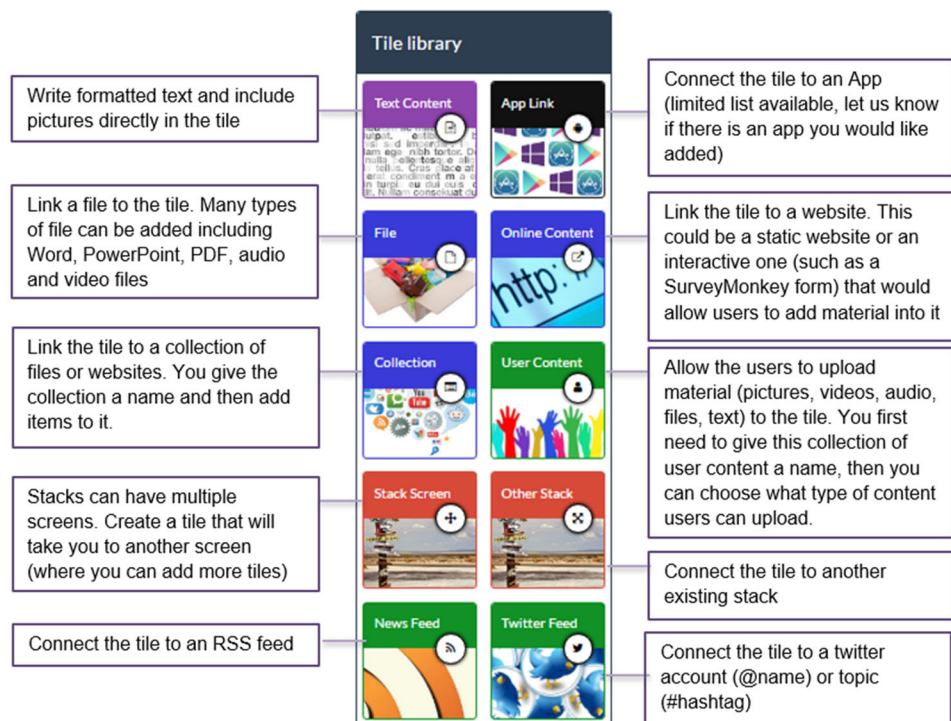
Discussion/Conclusions: Summarize what the data mean with regards to reaching your original objective and/or proving your hypothesis.

Acknowledgements: Recognize funding sources and those who helped with aspects of the research who are not co-authors.

Tips and recommendations

Learning Toolbox Support Page: <https://support.ltb.io/faq-aps/>

Tiles: Tiles are different types of content that can be added to your ePoster:



Images: It is recommended to upload images as either a PNG or JPG file with a 2,000 pixel width to give good image quality onscreen. The viewer will be able to zoom in and out at images to look at fine details.

PDF: Recommended to save a PDF with 200 dpi. It is also recommended to open PDF files in full screen view to see the fine details at their sharpest.