Using [iNaturalist.org](https://www.inaturalist.org) to document collections through the Global Genome Initiative for Gardens

---

*iNaturalist* as a tool to document GGI-Gardens collections
1.1) Create an account and send your iNaturalist ID to Morgan Gostel to be added as a “Project Curator”

1.2) Open the Global Genome Initiative for Gardens Project in iNaturalist
2.1) After making observations (see below), Curators are able to export collections data from the project page.

2.2) Use the ‘Export Observation’ guidance given in iNaturalist to customize the export query.
3) Using the iNaturalist app on your phone and adding observations to the GGI-Gardens project is simple:

3.1) Your Application page, showing your observations;
3.2) Select ‘More’ and then ‘Projects’;
3.3) Select ‘Global Genome Initiative for Gardens’ project
3.4) Select ‘Observe’ to add an observation
3.5) Take a clear photo(s) of the plant (close up of vegetative and reproductive features as well as a habitat photograph);
3.6) Add the identification of the species observed.
3.7) Ensure that ‘Geoprivacy’ is set to ‘Private’;
3.8) Ensure that ‘Geoprivacy’ is set to ‘Private’;
3.9) Ensure that ‘Captive/Cultivated’ is set to ‘Yes’;
3.10) Ensure that ‘Captive/Cultivated’ is set to ‘Yes’;
3.11) Select ‘Projects’;
3.12) Ensure that ‘GGI-Gardens’ Project is toggled on;


\textit{iNaturalist} as a tool to document GGI-Gardens collections
3.13) Fill in required project-specific fields about the observation;
3.14) Fill in required project-specific fields about the observation;
3.15) Select ‘Share’ button to complete and save observation.