

List of Accession Application PHP Programs

Program	Description
.htaccess (in AppAccession dir)	Sets php_value max_input_vars to 4000, otherwise some of the forms will not work.
.htaccess (in the root directory)	This file redirects plantergeek.com to plants.php in the AppAccession directory
accession_about.php	Describes the purpose of the website and provides an overview of the Accession App.
CsvIngester.php	Accepts an uploaded csv file and uses it to update the database.
CsvSelectFileToUpload.php	Uploads a csv file from your PC to the Accession App server for CsvIngester.php to process.
db_CreateCsv.php	Creates and downloads a csv file based on a SQL query.
db_plant_accession_record.php	This php page prints out one page per record showing all of the plant record's field values. This one page report can be used as the "accession record" for the plant in question.
db_plant_labels.php	This is a php page converted from the original asp page. It has not been debugged and it not hooked into the Accession App yet (as of 2/1/2017).
db_plant_lookup_maintain.php	This php page is used to add, revise, or delete entries in any one of several lookup tables in the system.
db_plant_lookup_select.php	Provides a form for selecting what plant accession lookup table to update. Input submitted on the form goes to db_plant_lookup_maintain.php
db_plant_maintain.php	This php page is used to add, revise, or delete accessioned plant records.
db_plant_maintain_list.php	This php page creates a listing of accessioned plants. Each line item (plant record) in the report may be modified if you have update authority. The form presented by this program limits the display to 50 plants. The form has been designed primarily for the quick update of bloom dates and notes.
db_plant_report.php	This php page creates a listing of accessioned plants and provides a link to google pix for each plant in the listing. This pgm is invoked from either db_plants.php or db_plant_select. Several session variables have been set by those programs so that this pgm knows the selection criteria, name, and format of the report to generate.
db_plant_select.php	This program acts like a "traffic cop" - receiving requests from other pgms (including itself) and then invokes the appropriate program among a set of plant programs. Typically, this php page creates what is called the "Custom

	Menu" and then accepts the input back from this menu, forms the appropriate SQL query, and then invokes the appropriate report
db_report_lite.php	This program is invoked when somebody clicks on one of the specific garden maps. It basically shows the plant name (botanical and common) and a description of the plant if it exists and a link to Google to find out more about the plant. Users can click on a specific bed and this pgm will produce a list of the plants in the bed. Users also may click on link on the map to show all plants for the garden. For example, all plants in the Woodland garden.
IntroToArb.php	Introduces and provides link to an annotated presentation that describes the Arboretum – its history, its gardens, and plant collections.
links.php	This php page provides a list of links related to the Arboretum.
Map_Garden_All.html	A pop-up window showing all the Arboretum's gardens. An HTML area map allows users to click on a specific garden that that garden's map will appear.
Map_Garden_Legacy.html	Creates a pop-up window showing the Legacy garden. An HTML area map allows users to click on a specific bed and all the plants for that bed are listed. The program that does the listing is db_report_lite.php.
Map_Garden_Perennial.html	Creates a pop-up window showing the Perennial garden. An HTML area map allows users to click on a specific bed and all the plants for that bed are listed. The program that does the listing is db_report_lite.php.
Map_Garden_SmithMossman.html	Creates a pop-up window showing the SmithMossman garden. An HTML area map allows users to click on a specific bed and all the plants for that bed are listed. The program that does the listing is db_report_lite.php.
Map_Garden_Woodland.html	Creates a pop-up window showing the Woodland garden. An HTML area map allows users to click on a specific bed and all the plants for that bed are listed. The program that does the listing is db_report_lite.php.
MapPage.php	This program presents a list of Arboretum maps. The maps are in multiple formats - jpg, PowerPoint, etc.
plant_articles.php	Provides a list of articles written by me.
plant_contact.php	A "contact us" page for the Accession application. It directs users to the Arboretum docents.
plants.php	This php page is the "entry page" into the plant accession application. It is the "HomePage" to the accession app. It presents a menu to the user who then selects a report or other action. The menu is submitted back to plants.php and then the appropriate program is invoked by plants.php to create a report or take some other action.

ReadMeAppAccession.txt	Brief description of what's where and a Creative Commons copyright statement. This file must accompany the AppAccession software whenever it is reused.
------------------------	---