

InfoVeg - Bug #2597

Display of cultivated records should be optional

10/27/2006 03:43 PM - Michael Lee

Status:	Closed	Start date:	10/27/2006
Priority:	Normal	Due date:	
Assignee:	Xianhua Liu	% Done:	0%
Category:	atlas	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	2597		

Description

The distribution maps appear to treat cultivated specimen records the same as non-cultivated

RKP:
That is the current business rule. When we get time our plan is to provide a radial button to exclude from the map all specimens labeled as collected, or to present them in a separate color.

History

#1 - 10/27/2006 04:11 PM - Michael Lee

contributed by Lisa Giencke & Stephen Seiberling
Comments by Bob Peet followed by RKP:

#2 - 11/05/2006 01:04 PM - Xianhua Liu

fixed

#3 - 11/05/2006 07:28 PM - Robert Peet

Xianhua reports this as fixed, but I cannot see anything changed (I checked on 152.2.14.231). I checked *Carya illinoensis* for Orange County NC. These records are exclusively cultivated specimens, yet they appear on the map and there is no radial button to exclude cultivated specimens. I am not sure what was fixed.

#4 - 11/25/2006 06:53 AM - Robert Peet

Below the check boxes for sources, draw a line and provide two boxes that allow selection of "Reported as cultivated" and "Not reported as cultivated". The default should be to have both clicked.

To fully support this option, we need to allow all records to be tagged as cultivated, not just specimens. For this purpose add to the database of static records a field for cultivated, a field for the person making this determination, and a field for the date of the determination. For the present we will not display the person and date, but will later use this when we develop data edition functionality. I include this as part of the bug because the check on cultivated should be made against both the dynamic specimen database and the static database of other records.

#5 - 12/17/2006 11:28 AM - xianhua liu

fixed.

Please check <http://152.2.14.231/website/NCFloraTest> before the herbarium server gets updated.

Xianhua

#6 - 01/16/2007 07:02 AM - Robert Peet

feature added

#7 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2597