

InfoVeg - Bug #2588

Specimen & Image lists should include infraspecific taxa

10/27/2006 03:38 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:	2588		

Description

When a species has recognized infraspecific taxa, the logic for distribution maps appears to be at odds with that for listing specimen records. For example, a search on *Hymenocallis occidentalis* appropriately produces a map showing occurrences of both *H. occidentalis* and *H. occidentalis* var. *occidentalis*. Clicking on the Specimens tab, however, only shows NCU specimens of *H. occidentalis*. Similarly, a search on *H. occidentalis* var. *occidentalis* produces a map containing the species level records and the lone varietal record. The Specimens tab only displays the NCU varietal record, however.

RKP:

At present the specimen AND IMAGE tabs search only by name and not by concept. This is OK, but I do discuss in BUG 8 the desirability of listing both name matches and concept matches. It would be an obvious improvement to include in the results of such searches not just the taxon sought, but also its children. For example, the NCU collection labeled *H. occidentalis* var. *occidentalis* should appear in the list of specimens for *H. occidentalis*. I believe this is a pervasive problem that occurs across all taxa.

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 11:47 AM - Xianhua Liu

fixed in <http://152.2.14.231/website/NCFloraTest>. Now it can query by concept.

#3 - 11/05/2006 02:54 PM - Xianhua Liu

fixed. sent email to hinar asking update the server side classes.

#4 - 11/05/2006 10:41 PM - Robert Peet

Verified fixed

#5 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2588