

VegBank - Bug #759

Loader rectification tools: PlantConcept (from TaxonInterp and TaxonAlt)

11/13/2002 01:50 PM - Michael Lee

Status:	Resolved	Start date:	11/13/2002
Priority:	Normal	Due date:	
Assignee:	Michael Lee	% Done:	0%
Category:	misc	Estimated time:	0.00 hour
Target version:	Postpone	Spent time:	0.00 hour
Bugzilla-Id:	759		
Description			
Develop rules for rectification			
Related issues:			
Has duplicate VegBank - Bug #748: Systematic approach to rectification		New	11/13/2002
Is duplicate of VegBank - Bug #756: [646] :Loader rectification tools:TaxonIn...		Resolved	11/13/2002
Is duplicate of VegBank - Bug #758: [643] :Loader rectification tools:TaxonIn...		Resolved	11/13/2002

History

#1 - 01/14/2003 09:30 AM - Michael Lee

depend on bug 748

#2 - 04/19/2003 06:51 AM - Robert Peet

Taxon interpretation is generally done through a webform, though we need to provide a mechanism for version 2.0 where a set of interpretations can be mass loaded.

In each case we need to rectify the referenced party, taxon concept, the new concept, etc. All this should take the form of instructions of implementation instructions for the form that ML designs and Gabe implements.

I think the tricky part is in helping the user select the concept to attach to the original concept. Need to be able to find concepts by criteria, such as all the concepts associated with a specific name through either definition or usage.

#3 - 11/21/2003 11:45 PM - Michael Lee

- Bug 756 has been marked as a duplicate of this bug. ***

#4 - 11/21/2003 11:46 PM - Michael Lee

- Bug 758 has been marked as a duplicate of this bug. ***

#5 - 11/08/2004 07:53 PM - Michael Lee

this is part of a larger rectification piece that is almost entirely handled by VegBranch

- This bug has been marked as a duplicate of 748 ***

#6 - 01/31/2005 02:53 PM - Michael Lee

changed from components that are to be deleted to "misc" so that bugs don't get deleted with component. Sorry for all the email.

#7 - 03/27/2013 02:15 PM - Redmine Admin

Original Bugzilla ID was 759