

## InfoVeg - Bug #2821

### presence not correct in R module on new unfolding code

04/13/2007 05:46 PM - Michael Lee

<b>Status:</b>	Resolved	<b>Start date:</b>	04/13/2007
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Michael Lee	<b>% Done:</b>	0%
<b>Category:</b>	EntryDB	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	x2007-June	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2821		
<b>Description</b>			
I unfolded something that had 13 in R module, and it assigned presence as 0.			

### History

#### #1 - 04/16/2007 01:21 PM - Michael Lee

fixed in version:

2007\_04\_16\_FixRPresProb\_CVS\_EEP\_DataEntry\_v205p8.zip

I let the loop process through the R module, but just cancelled the committing of new records if it's an R module, and also filtered out error that it can't find the "R" subplot.

#### #2 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 2821