

## InfoVeg - Bug #2772

### DBA: doesn't read planted stems when calculating plots without data

02/12/2007 04:39 PM - Michael Lee

<b>Status:</b>	Resolved	<b>Start date:</b>	02/12/2007
<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>	2772		
<b>Description</b>			
plots without data need ot really have no data: no planted and no natural stems.			

### History

#### #1 - 02/12/2007 05:49 PM - Michael Lee

chk\_lackdata\_stems new SQL:

```
SELECT observation.PROJECT_ID, entry_plots_stems.plotID, observation.authorObsCode AS Plot, observation.cust_cvs_samplingLevel AS [level],
Count(entry_stems.plotID) AS [total Records], Sum(((IsIndividualRecord)=False)*-1) AS [Count Natural Stem Records],
Sum(((IsIndividualRecord)=True)*-1) AS [Count Of Planted Stem Records]
FROM (observation LEFT JOIN entry_plots_stems ON observation.OBSERVATION_ID = entry_plots_stems.plotID) LEFT JOIN entry_stems ON
entry_plots_stems.plotID = entry_stems.plotID
GROUP BY observation.PROJECT_ID, entry_plots_stems.plotID, observation.authorObsCode, observation.cust_cvs_samplingLevel
HAVING (((Count(entry_stems.plotID)=0)) OR (((observation.cust_cvs_samplingLevel)=1) AND ((Sum(((IsIndividualRecord)=True)*-1)) Is Null Or
(Sum(((IsIndividualRecord)=True)*-1))=0)) OR (((observation.cust_cvs_samplingLevel)=3 Or (observation.cust_cvs_samplingLevel)=4 Or
(observation.cust_cvs_samplingLevel)=5) AND ((Sum(((IsIndividualRecord)=False)*-1)) Is Null Or (Sum(((IsIndividualRecord)=False)*-1))=0)) OR
(((observation.cust_cvs_samplingLevel)=2) AND ((Sum(((IsIndividualRecord)=False)*-1)) Is Null Or (Sum(((IsIndividualRecord)=False)*-1))=0) AND
((Sum(((IsIndividualRecord)=True)*-1)) Is Null Or (Sum(((IsIndividualRecord)=True)*-1))=0));
```

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

Original Bugzilla ID was 2772