

InfoVeg - Bug #3011

Logical check: reasonable sizes between ddh, Ht, DBH

11/23/2007 11:07 AM - Michael Lee

| | | | |
|------------------------|-------------|------------------------|------------|
| Status: | Resolved | Start date: | 11/23/2007 |
| Priority: | Normal | Due date: | |
| Assignee: | Michael Lee | % Done: | 0% |
| Category: | EntryDB | Estimated time: | 0.00 hour |
| Target version: | Unspecified | Spent time: | 0.00 hour |
| Bugzilla-Id: | 3011 | | |

Description

Check for instances of ddh being greater than DBH (almost certainly an error) or DBH unlikely for Height?

We are having at least some instances of DBH being reporting in mm, which is easily checked against ddh if present. Reasonable ranges of values are now check only in absolute terms: what DBH is too large in general. But we could check these against other values.

History

#1 - 03/20/2008 03:19 PM - Michael Lee

done: Check for instances of ddh being greater than DBH (almost certainly an error) or DBH unlikely for Height?

#2 - 05/09/2009 07:48 AM - Michael Lee

This shows that DBH/ddh should be between .15 and .85, generally

#3 - 04/29/2011 08:17 AM - Forbes Boyle

implemented, but will be removed with ddh gets removed.

#4 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 3011

Files

| | | | |
|-------------------|-------|------------|-------------|
| DBH_ddh_ratio.png | 31 KB | 05/09/2009 | Michael Lee |
|-------------------|-------|------------|-------------|