InfoVeg - Bug #2808

Revise rule 26 to remove most if not all >= relationships

03/31/2007 10:10 AM - Robert Peet

Status: Closed Start date: 03/31/2007

Priority: Normal Due date:

Assignee: Xianhua Liu % Done: 0%

Category: atlas Estimated time: 0.00 hour

Target version:UnspecifiedSpent time:0.00 hour

Bugzilla-ld: 2808

Description

There are currently over 1000 >= relationiships generated by rule 26.

This occurs when Species A sec Weakley > Species B var 1 sec X and Species A sec Weakley > Species B var 2 sec X We want to infer relationship of Species A sec Weakley to Species B sec X

Currently we generate a >= relationship

However, the relationship should be = provided that there is no

Species B var 3 sec X that is NOT a subset of Species A sec Weakley.

This means that in almost all cases we can change the >= to = which will improve the mapping of relationships.

History

#1 - 04/22/2007 12:30 PM - xianhua liu

fixed

#2 - 09/08/2007 11:52 AM - Robert Peet

fixed

#3 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 2808

04/29/2024 1/1