

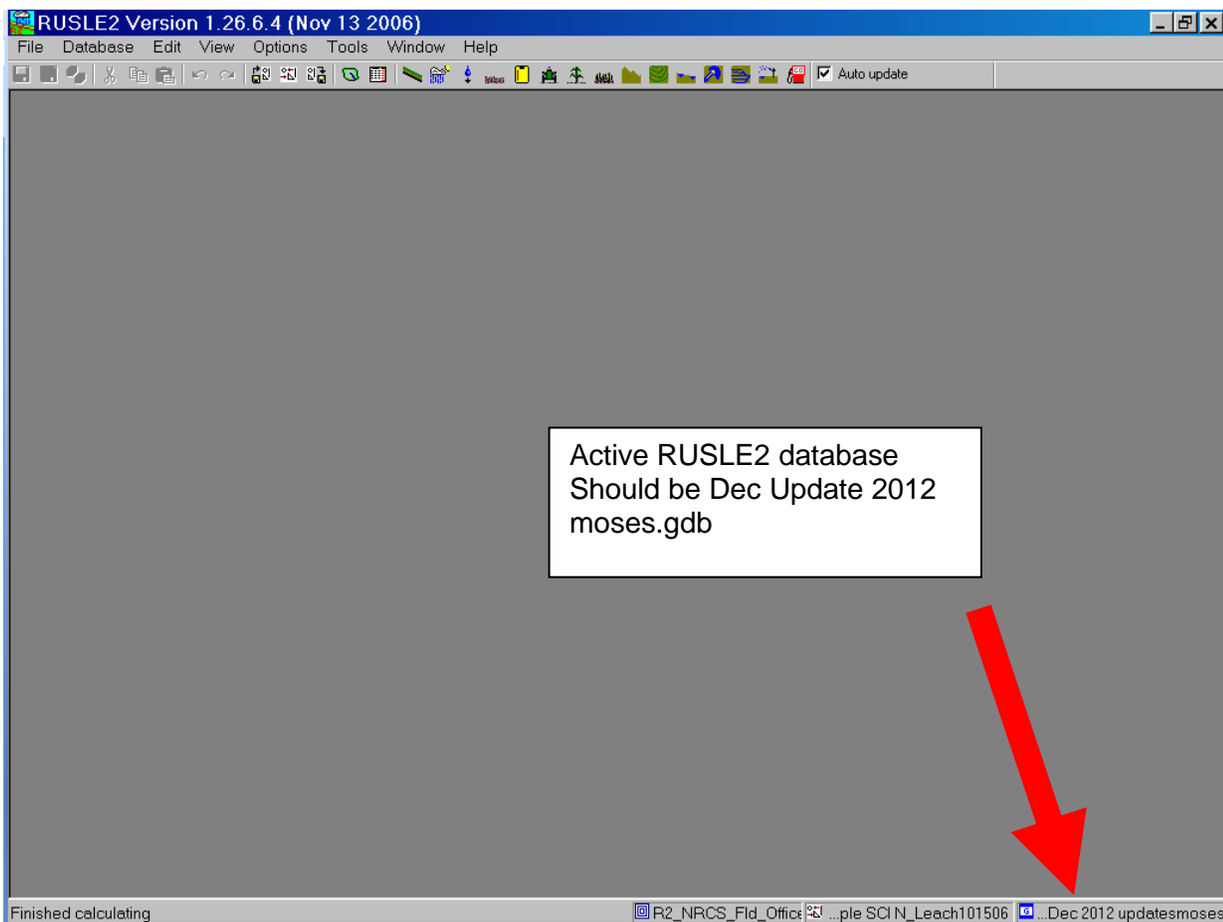
# January 2013 – New RUSLE2 CMZ4 update

A new RUSLE2 CMZ4 database update is now available. This update will correct some of the covercrop management files to endure that they do not accidentally place an additional year into the rotation. They also include a pasture management folder under Forages and include extra management files that will allow you to add more years of alfalfa to a hay rotation. You have two options to incorporate the new information into your RUSLE2.

**Option 1)** is to replace the current Dec 2012 moses.gdb (or older moses file) by the new Jan 2013 moses.gdb that is available on the Iowa RUSLE2 homepage (See Dec 2012 instructions for renaming and replacing the moses database.)

**Option 2)** is to import the new CMZ4 into your current Dec 2012 update moses file. The import file is also located on the Iowa RUSLE2 homepage. Once you import the new CMZ4 you should change the file name to Jan 2013 update.

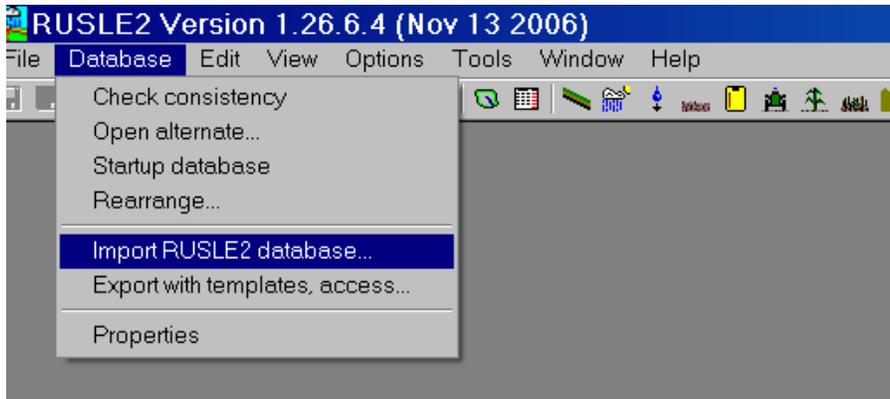
**Figure 1.** To importing the new CMZ4 updates into your current Dec 2012 update moses file. Make sure you are connected to the current moses database.



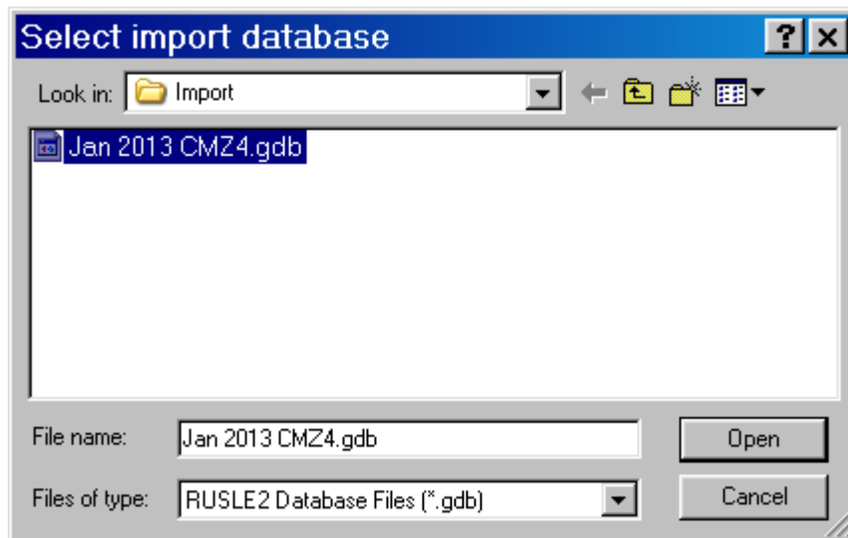
(IA Instruction December 2012)

Importing Corrected Cover Crop and Pasture management files.

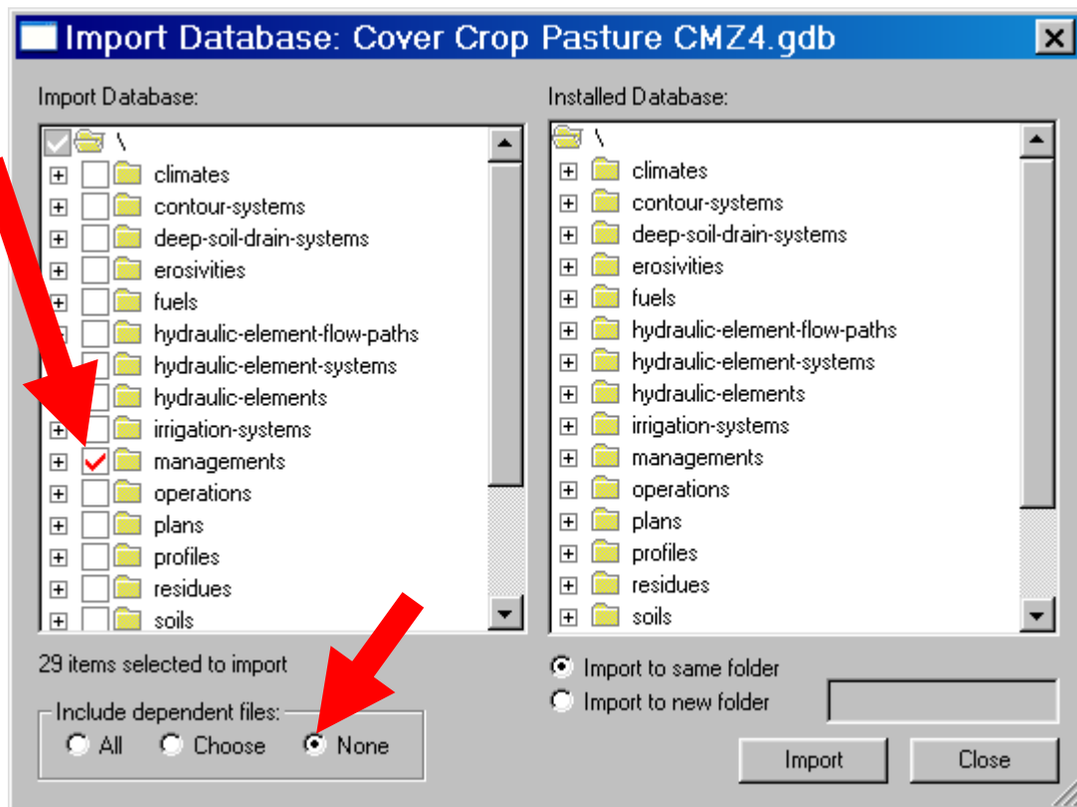
1. **Save the Jan 2013 CMZ4.gdb file to C:\Program Files\USDA\Rusle2\Import.**
2. Close all windows in the RUSLE2 program. Select Database and then Import Database.



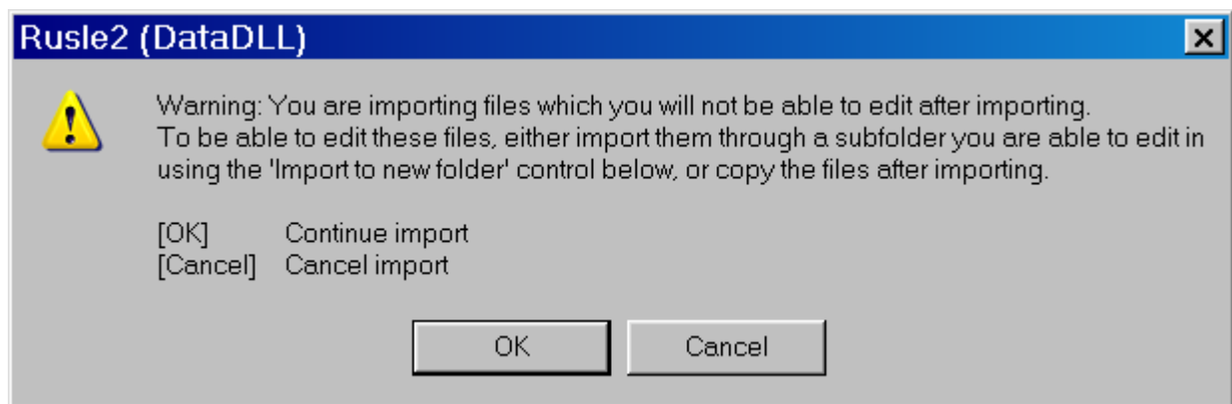
3. **Select the Cover Crop Pasture CMZ4.gdb file and click open.**



4. **Place a check in the box next to managements on the left hand side and In the Include dependent files check None and them Import.**

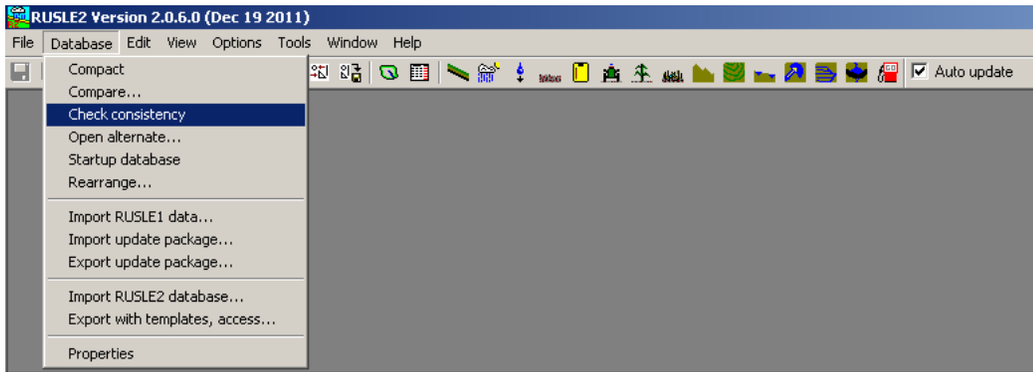


5. Click OK when you get the warning message.



6. Click OK through the rest of the import questions. Import is completed.

1. Run a consistency check on the database. Go to “Database” on the top tool bar and select “run consistency”. If you have any broken links reconnected *correctly*.



## Fixing Broken Links Created by Changes in the Database

**Contact local field office or Barbara Stewart, State Agronomist, with questions.**