



Versions Record

Growth, Yield and Biomass Dynamics Model for Even-Aged Natural Longleaf Pine Stands

The Growth, Yield and Biomass Dynamics Model for Even-Aged Naturally Regenerated Longleaf Pine have been released in the following versions:

- Version 1.0 Released on March 2013 File name: "Growth_Carbon_Simul_Longleaf_Natural.xlsm"
- Version 1.1 Released on May 02 2013 File name: "Growth_Carbon_Simul_Longleaf_ Natural _1.1.xlsm"

Differences from previous version: Include new "below stump" biomass function fitted by Tom Stokes and Lisa Samuelson (<u>http://www.clpe.org/index.html</u>).

• Version 1.2 Released on August 30 2013 File name: "Growth_Carbon_Simul_ Longleaf _ Natural _1.2.xlsm"

Differences from previous version: Corrected factors to calculate green tons from ft3 (37.75 ft3 = 1 green ton; Marshall Jacobson, Plum Creek Timber Company Inc.).

• Version 1.21 Released on February 12 2014 File name: "Growth_Carbon_Simul_ Longleaf _ Natural _1.21.xlsm"

Differences from previous version: Include Site Index calculator.

• Version 1.22 Released on February 20 2014 File name: "Growth_Carbon_Simul_ Longleaf _ Natural _1.22.xlsm"

Differences from previous version: Improvements in LAI, needlefall and pinestraw production.