



Versions Record

Growth, Yield and Carbon Balance Model for Planted Loblolly Pine

The Growth, Yield and Carbon Balance Model for Planted Loblolly Pine have been released in the following versions:

- Version 1.0 Released on March 10 2013 File name: "Growth_Carbon_Simul_loblolly_Plantation.xlsm"
- Version 1.1 Released on May 13 2013 File name: "Growth_Carbon_Simul_ loblolly _Plantation_1.1.xlsm"

Differences from previous version: Include new above ground biomass functions reported by Baldwin 1987 (Baldwin, V.C., Jr. 1987. Green and dry-weight equations for aboveground components of planted loblolly pine trees in the west gulf region. South. J. Appl. For. 11: 212–218).

• Version 1.2 Released on September 3 2013 File name: "Growth_Carbon_Simul_loblolly_Plantation_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 1.3 Released on June 11 2015 File name: "Growth_Carbon_Simul_ loblolly _Plantation_1.3.xlsm"

Differences from previous version: i) Option to start simulation at any age from an inventory summary or with inventory tree list and ii) Site Index calculator. Bugs fixed on report tables.

• Version 1.31 Released on February 07 2016 File name: "Growth_Carbon_Simul_ loblolly _Plantation_1.31.xlsm"

Differences from previous version: Corrected factors to calculate green tons from ft3 (28.74 ft3 = 1 green ton; Jarek Nowak, Florida Forest Service).

• Version 1.32 Released on March 17 2017 File name: "Growth_Carbon_Simul_ loblolly _Plantation_1.32.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.).