Yield Comparisons: TIPSY 4.4 and TASS III 4.0 vs. TIPSY 4.3

B.C. Ministry of Forests, Lands, Natural Resource Operations and Rural Development September 2017

Yields produced by TIPSY 4.4 and TASS III 4.0 reflect newly implemented TASS growth models for lodgepole pine and white spruce. The following graphs depict yield differences by initial espacement computed as TIPSY 4.4 minus 4.3 at age 80 for lodgepole pine and white spruce, natural and planted and for site indices 10, 20 and 30 respectively. These comparisons apply to TASS III 4.0 vs. TIPSY 4.3, as well.







