PAPERS

Bedford, L. and Sutton, R.F. 2000. Site preparation for establishing lodgepole pine in the subboreal spruce zone of interior British Columbia: the Bednesti trial, 10-year results. Forest Ecology and Management 126(2):227-238.

Bedford, L., Sutton, R.F., Stordeur, L., and Grismer, M. 2000. Establishing white spruce in the Boreal White and Black Spruce Zone: site preparation trials at Wonowon and Iron Creek, British Columbia. New Forests 20(3):213-233.

Bedford, L. and Sutton, R.F. 2000. White spruce establishment after various mechanical site preparation treatments at Inga Lake, British Columbia: 12-year trial results. Submitted to Western Journal of Applied Forestry October 2000.

Boateng, J.O., Haeussler, S., **and Bedford**, L. 2000. Boreal plant community diversity ten years after glyphosate treatment. Western Journal of Applied Forestry 15(1):15-26.

Burton, P., Bedford, L., Goldstein, M., and Osberg, M. 2000. Effects of disk trench orientation and planting spot position on the ten-year performance of lodgepole pine. New Forests 20(1):23-44.

Hauessler, S., **Bedford, L**., Boateng, J.O., and MacKinnon, A. 1999. Plant community responses to mechanical site preparation in northern interior British Columbia. Can. J. For. Res. 29:1084-1100.

Heineman, J.L., **Bedford, L**., and Sword, D. 1999. Root system development of 12-year-old white spruce (*Picea glauca* [Moench] Voss) on a mounded subhygric-mesic site in northern interior British Columbia. For. Ecol. Manage. 123(2/3):167-177.

Macadam, A. and **Bedford, L.** 1998. Mounding in the Sub-boreal Spruce Zone of west-central British Columbia: 8-year results. Forestry Chronicle 74(3):421-427.

Sutton, R.F., **Bedford, L**., Stordeur, Linda, and Grismer, Marvin. 2001. Site preparation for establishing interior spruce in British Columbia: trials at Upper Coalmine and Mackenzie. Western Journal of Applied Forestry *in press* "ready for Jan 2001 issue".