

Randy Johnson, National Program Leader, Genetics Research, USDA Forest Service R&D. Forest Service genetics research is conducted in eight research teams across the country. In his current position he also represents Forest Service genetics and biotech issues with other government organizations. He is an adjunct professor in the college of forestry at Oregon State University. From 1994 until March 2007, Johnson was a research geneticist with the PNW Research Station in Corvallis, Oregon. His research included: breeding Douglas-fir for resistance to Swiss needle cast, genetics of wood quality, incorporating genetic gain into growth models, developing seed movement guidelines for restoration species (genecology), and computer modeling to increase breeding efficiency. Past jobs have included shrub breeding at the U.S. National Arboretum, director of the New Zealand Radiata Pine Breeding Cooperative, and working with forest tree breeding in Brazil. He has a PhD in forest genetics and a MS in forest soils from North Carolina State University. His BS was in forestry from the University of Illinois.

randyjohnson@fs.fed.us

<http://www.fs.fed.us/pnw/rmp/forest-genetics/about/members/Johnson.shtml>