





Introduction, Breeding, Propagation and Deployment of Pacific Northwest Conifers Around the World: 70 years of Progress, Opportunities and Challenges

The International Conference « Introduction, Breeding, Propagation and Deployment of Pacific Northwest Conifers Around the World: 70 years of Progress, Opportunities and Challenges » will be held from November 8 to 10, 2021. This symposium is organized in the frame of IUFRO Working Group 2.02.05 on Pacific Northwest Conifers.

Call for abstracts

Broadly dealing with the genetics of conifers originating from PNW North America. With the exception of a possible keynote presentation or two on general tree breeding topics, all presentations must be about of a PNW conifer.

- Species: Coastal Douglas-fir, Western Hemlock, Western Red Cedar, Sitka Spruce, Interior Spruce, Lodgepole pine, Ponderosa Pine, Radiata Pine, Western White Pine, Sugar Pine, Coast Redwood, Noble Fir, Port-Orford-Cedar, Yellow Cedar, Incense Cedar, Whitebark Pine, Giant Sequoia, Grand Fir, White Fir, Bishop Pine, Bigcone Douglas-fir.
- Topics: Provenance variation, IUFRO trials, species introduction, genetics, breeding, seed orchards, seed processing and management, deployment, genetic gain, genetic resources, population genetics, adaptation to climate change, resistance breeding, biotic threats, breeding for wood quality, marker aided breeding including genomic breeding, clonal propagation, conservation.

Submit your abstract and participate to the conference program!

submission deadline September 20

Find all the information about the conference and the submission procedure on the website

https://pnwconifers2021.sciencesconf.org/