

Suwan is a senior researcher working at Forest Research and Development Bureau, Royal Forest Department, Thailand. Apart on his expertise on reproductive biology, he has also been involved in tree improvement programs, seed and seed source management and forest genetic resources management. He also work closely with other international organizations such as JIRCAS (Japan International Research Centre for Agricultural Science) and AFoCo (ASEAN-Korea Forest Co-operation)

Recent Publications:

Suwan Tangmitcharoen, Wichan Eiadthong, Tosporn Vacharangkura, Kaewnapa Kittibanpacha, Phuangphan Yongrattana. 2015. Germplasm Collection and Tree Improvement of Lacquer Trees in Thailand. In The Second International Conference on study on oriental lacquer initiated by H.R.H. Princess Maha Chakri Sirindhorn for the revitalization of Thai wisdom. 22-25 July. Bangkok.

Changtragoon, S., P. Ongprasert, S. Tangmitcharoen, S. Diloksampan, V. Luangviriyasaeng, P. Sornsathapornkul and S. Pattanakiat. 2012. Country Report on Forest Genetic Resources of Thailand. Department of National Parks, Wildlife and Plant Conservation, Bangkok, Thailand.

Tangmitcharoen S., Nimpila S., Phuangjumpee J., Piananurak P. 2010. Two-year results of a clonal test of teak (Tectona grandis L.f.) in the northeast of Thailand. In Workshop on RFD-JIRCAS joint research project: Development of Techniques for nurturing beneficial indigenous tree species and combined management of agriculture and forestry in the northeast of Thailand.