Eucalypt Tree Improvement and Clonal Deployment in Guangxi China

Dr. Jeff Wright*

Durania LLC

Various genera and provenances of *Eucalyptus* sp. have been planted in China for more than 100 years. In post-Mao development of forest plantations, the pace of eucalypt afforestation will have exceeded that of all other countries. One of the southernmost provinces, Guangxi, now has more than two million hectares of eucalypt plantations. Tree improvement and clonal development in eucalypts began in China in the mid 1980’s. This paper will review past and current practices and will include species introductions, hybridization, tissue culture, field trials, genomic selection, wood properties as well as clonal testing strategies for commercial deployment.

Key words: Eucalyptus, tree improvement, China, clonal deployment

*CEO, Durania LLC, 364 Wood Haven Trail, Boone NC 28607 USA.
Cel. 1 843 575 9926 patula.wright@gmail.com
BIOGRAPHY OF PRESENTING AUTHOR

Jeff Wright is CEO of Durania LLC a firm specializing in support of sustainable forest plantation management practices such as silviculture, tree improvement and wood properties with acceptable financial returns for landowners, managers and investors. Current projects are in Malaysia, Haiti, Brazil, Uruguay, Laos, China and the southeastern United States.