



Research profile: Mr N Naidoo

01/08/2023

Research profile

Nuveshen leads the ICFR's Eucalypt Tree Improvement Project that manages the conservation, breeding, and hybridisation of many eucalypt (*Eucalyptus* and *Corymbia*) species, which includes a vast germplasm collection of more than 80 field trials, and over 8000 seedlots. He has an MSc in Genetics and experience working with governments, corporations, educational institutions, and NGOs. While his current focus is on improving and adapting trees to the changing climate and market, he is excited by the forestry industry's potential to mitigate many environmental risks to society.

Research Gate: <https://www.researchgate.net/profile/Nuveshen-Naidoo>

ORCID: <https://orcid.org/0000-0002-8691-7009>

Publication record

ICFR Reports

Naidoo N. Early results of two eucalypt hybrid trials established in 2018-2019. *ICFR Report TRC2022/101/01*.

Naidoo N. Four-year results of a eucalypt hybrid trial at Shishelweni, Eswatini. *ICFR Report TRC2022/101/02*.

Naidoo N. Eucalypt Germplasm Resources Status 2022. *ICFR Report TRC2022/101/03*.

Naidoo N. Eucalypt Genetic Resources 2020. *ICFR Report TRC2020/101/01*.

Naidoo N. Eucalypt Genetic Resources 2019. *ICFR Report TR2019/101/01*.

Peer-reviewed Publications

Naidoo N, Crafford J, Zunckel M, Mulders J. 2019. Improving health and reducing costs through renewable energy in South Africa. In: Assessing the co-benefits of decarbonising the power sector, Okunlola A., Jacobs D., Ntuli N., Fourie R., Nagel L., Helgenberger S. (eds.). *IASS/CSIR: Potsdam, Pretoria, RSA, DOI: 10.2312/iass.2019.008*

De Oliveira, T, Crafford JG, **Naidoo N**, Mathebula V, Mulders J. 2018. Forestry and Macroeconomic Accounts of Uganda: The Importance of Linking Ecosystem Services to Macroeconomics. *United Nations Environment*.

Naidoo N, Fossey A, Swain T. 2007. The genetic control of rooting in *Eucalyptus grandis* x *Eucalyptus longirostrata* hybrids. *IUFRO, Durban South Africa, 2007*.