

Universidad Nacional Toribio Rodríguez de Mendoza de Amazonas - UNTRM | Chachapoyas, Amazonas - Perú

Peru, July 01, 2025

**Dr. Paulo Corti** Editor-in-Chief Bosque

Facultad de Ingeniería y Ciencias Agrarias Escuela Profesional Ingeniería Agrónoma

Flavio Lozano-Isla Prof. PhD(c)

E.: <u>flavio.lozano@untrm.edu.pe</u> T.: +51 999997400

Dear Editor,

I hereby enclose the manuscript entitled "Improving Clonal Propagation of *Eucalyptus grandis x urophylla* with Indole-3-Butyric Acid" by Sebastian Casas-Niño *et al.* to be considered for publication in *Bosque*.

Our research demonstrates that the application of auxinic hormones, particularly indole-3-butyric acid (IBA), significantly enhances rooting and root development during the rhizogenesis process in the vegetative propagation of  $Eucalyptus\ grandis \times E.\ urophylla$  cuttings. These findings provide valuable evidence for optimizing clonal propagation techniques for this high-interest forest hybrid, thereby contributing to greater efficiency in nurseries and supporting more productive and sustainable plantations.

We think this manuscript is suitable for publication as the research reflects the aims and scope of your journal. We confirm that neither the manuscript nor any parts of its content are currently under consideration for publication with or published in another journal. All authors have approved the manuscript and agree with its submission to *Bosque*.

Yours sincerely,

Flavio Lozano-Isla

Corresponding author