

Green Zone

Program



October 25, 12:45 - 13:30 Local Time

Location: Sala 1, Cámara de Comercio de Cali

Biodiversidad: ¿Cómo manejar riesgos y desarrollar estrategia a nivel corporativo?

[Registration link](#)

October 26, 15:30 – 16:30 Local Time

Location: Casa Humboldt

Perspectivas para la Bioeconomía

[Registration link](#)

October 28, 8:00 - 8:45 Local Time

Location: Universidad Ecci, lobby Teatro

Fortalecer la naturaleza en las taxonomías de finanzas sostenibles

[Registration link](#)

Location: La Casa Humboldt, Centro Cultural Comfandi,
Calle 8 #6-23, Cali, Colombia

La Vida en los Árboles - Life on Trees (LOT)

Did you know one single tree can host over 100 different species of orchids?

Basic data on biodiversity, such as the variety of life forms coexisting on a single tree, are still lacking and prevent a full understanding of the complexity of interactions among organisms in a tropical rainforest.

Filling this gap has recently become more achievable thanks to advances in canopy access methods and genetic tools.

The main aims of the research program Life on Trees (LOT) are to generate baseline knowledge about the number of species a single tropical tree can support and to understand how these communities of organisms are assembled. All eukaryotic life forms are studied: animals, plants, fungi and protists. This is an unprecedented sampling effort in the canopies of three big trees and in restricted areas located at three altitudes (400, 800, 2400m a.s.l.) along the eastern face of the Andes. The program also aims to support forest conservation and public outreach by demonstrating the importance of conserving large old trees in little disturbed habitats.

This program is supported in part by the Biotope Endowment Fund.

[More info](#)