

# Achieving forest establishment success at scale to address climate, environmental, social and economic challenges around the world.

Rotorua, New Zealand, 17-21st March 2025

## Sponsorship Prospectus

---

### Letter of invitation

It is with great pleasure that the organising committee offers you the opportunity to sponsor the 10th IUFRO 1.01.04 Conference organised under the umbrella of the International Union of Forest Research Organisations (IUFRO), Division 1 (Silviculture), and Unit 1.01.04 “Forest Establishment and Early Growth Dynamics” .

The conference, “Achieving forest establishment success at scale to address climate, environmental, social and economic challenges around the world”, is being held in Rotorua, New Zealand from 17-21 March 2025.

The conference brings together forest leaders, researchers, practitioners, technologists, and forest policy makers to present state-of-the-art science and technology being developed and implemented to successfully establish and regenerate forest ecosystems in the face of increasingly complex challenges including:

- rapidly changing environments
- increased frequency of extreme weather events and associated risks (windthrow, fire, biosecurity)
- economic constraints
- the need to balance ecosystem service delivery (e.g. CO<sub>2</sub> sequestration, biodiversity conservation, erosion reduction) with increased biomass production.

For more information please [visit our website](#)

The Organising Committee looks forward to welcoming you to the conference.

---

### The IUFRO 1.01.04 Conference

- We expect the conference will host around 80 to 100 research scientists, technologists and practitioners from around the world. The four-day programme, including field trip, will focus on all fields of science and technology for forest establishment from planting to canopy closure and is relevant for forest managers, scientists, policy makers and regulators working on sustainable practices for forest establishment and early stand management.
- The venue for the conference is the Novotel, Rotorua.
- Rotorua has an airport with direct flights from the main centres and is in driving distance of Auckland International Airport.
- The venue is within easy walking distance of a range of accommodation options. Rooms are available at the conference hotel and sponsors will be able to make reservations once details are published.

## Sponsorship opportunities

<i>A sponsorship package entitles you to the following benefits:</i>	<b>Platinum</b> \$8000	<b>Gold</b> \$5000	<b>Silver</b> \$3500	<b>Bronze</b> \$2000
Exhibition Space	✓	✓	✓	
Banner at Conference	✓	✓	✓	✓
Speaking slot opening conference and sessions	✓			
Logo on website	✓	✓	✓	✓
Collateral in conference handout	✓	✓	✓	✓
Session sponsorship	✓	✓		
Logo in opening multimedia presentation	✓	✓		
Complimentary registrations	4	2	1	0
List of conference delegates who have agreed to name disclosure	✓	✓	✓	✓

### Other opportunities **Field trip \$2500**

- Field trip promoted as *[sponsor's name] field trip*
- Opportunity for organisation representative to welcome everyone to the field trip
- Opportunity to provide organisational material
- Organisation's banners or logos to be displayed at the field trip

### **Conference dinner \$2500**

- Two tickets to conference dinner
- Organisation's banners or logos to be displayed at the conference dinner
- Opportunity for organisation representative to welcome everyone to dinner
- Opportunity to provide organisational material

### **Sponsor an invited speaker \$4000-\$8000**

- This could include nomination of the invited speaker with endorsement from the organising committee.
- Attendance at the conference also provides continuous professional development for registered forest professionals.

**Let us know if your institution wishes to support our IUFRO 1.01.04 conference.**

**Carol Rolando** (Unit Lead):

[Carol.Rolando@scionresearch.com](mailto:Carol.Rolando@scionresearch.com)

**Kylie Gunn** (Event Co-ordinator):

[Kylie.Gunn@scionresearch.com](mailto:Kylie.Gunn@scionresearch.com)

