

Draft framework agenda

Sustainable landscapes and commodities forum

Climate resilience, security of supply and competitiveness

3rd-4th November 2026, Amsterdam

Day 1: 3rd November

9.00-9.45 **Climate, market and geopolitical turmoil: How leading businesses are adapting sourcing strategies**

9.45-10.30 **A strategy for climate competitiveness: Reframing ‘sustainability’ as risk mitigation, resilience and security of supply**

10.30-11.00 Networking break

11.00-11.45 **Nature and biodiversity risk: What the latest data means for supply chains and production**

11.45-12.30 **Financing nature protection: The opportunities in blended finance to bridge the intention-action gap**

12.30-1.30 Lunch

1.30-5.00 Breakouts and working groups

Systemic risk and security of supply	On-farm practices and community livelihoods	Climate and nature	Multi-stakeholder initiatives
(De)regulation watch: How the compliance landscape is translating to social, financial and legal risk	Connecting smallholders to markets: Barriers, solutions and policy interventions	Regenerative landscapes: How to integrate climate and nature targets into one commercial strategy	Cerrado, Brazil: How restoring degraded pastureland is driving nature conservation
Climate risk and adaptation: Practical steps to build resilience against climate shocks for farmers and supply chains	Regenerating healthy soils: Real on-farm learning that demonstrates impact and the incentives that work	Land Sector and Removals Standard: How leading companies quantify, report and track land-based emissions	Supply shed collaboration: How to address the barriers to scaling regenerative approaches within sourcing regions

Market dynamics: How to support farmers through boom-bust price cycles and stabilise commodity flows	Financial and non-financial incentives to support the adoption of technology, innovation and farmer practice change	How to align GHG reduction, climate adaptation and farmer livelihoods in regenerative sourcing	Regenerative palm oil in Indonesia: A partnership to support smallholders, increase adoption and safeguard biodiversity
Water risk management: How to engage, incentivise and support suppliers	Farmer data and AI: The feedback loops that can boost productivity and sustainability in real time	Biodiversity outcomes and indicators: How to align industry on measurement, benchmarks and reporting on nature	Amazon Soy Moratorium: Where do we go from here?

Day 2: 4th November

9.00-9.30 **Policy alignment: How linking business strategy to national climate roadmaps can accelerate the shift to net zero**

9.30-10.15 **From policy to procurement: How to embed climate risk into purchasing decisions and supplier relationships**

10.15-10.45 Networking break

10.45-11.15 **Financial risk: How to align sustainability and finance to drive real decisions and real resources**

11.15-12.00 **Sustainability beyond silos: Can the landscapes approach really catalyze cross-sector collaboration?**

Lunch

Scenario-based sessions and roundtables:

- a. Your budget has been slashed by 30%. What do you prioritise and what do you cut?
- b. There's deforestation in your supply chain. What next?
- c. There's child labour on a plantation in your supply chain. Develop an effective remediation plan.
- d. Sustainability vs dependency: How do you ensure communities are set up for the long-term?
- e. Food security at 2+ degrees: Are adaptation plans fit for purpose?
- f. Regenerative vs resilience vs landscapes: Evolution or identity crisis?
- g. Farmer financing: Why does it struggle to scale?