

BeetleSense from Sweden detects pests with drones and an electronic nose flying under the canopy.

### WHY?

We selected them for their deeptech innovation and bold goal: cutting beetle damage by 50%. Their work directly supports forest stability and pest-risk prevention at scale.







BORKY enables real-time bark beetle monitoring through intelligent IoT traps and regional data forecasting.

# WHY?

We selected BORKY for its potential to stabilize forest ecosystems by improving early detection of biotic threats—bridging a major gap in Europe's forest monitoring infrastructure. We're particularly impressed by how clear and professional this young team already operates.







Open Climate Solutions strengthens tree resilience in reforestation using biostimulants derived from seaweed.

#### WHY?

After years in agriculture, they're now entering the forest sector. We selected them for their innovative use of biostimulants to reduce seedling mortality—advancing regeneration at the intersection of forestry, bioeconomy, and climate resilience.







TransparenC provides automated geoanalytics and ESG reporting via satellite data and Al.

### WHY?

Their intuitive chat-based interface makes complex geodata accessible to everyone. We selected them for democratizing forest monitoring and enabling scalable, verifiable nature-based solutions with real traction and high investability.







TreeScatter builds digital twins of forests using LiDAR and Al to deliver precise, tree-level data.

### WHY?

With a clear edge in deep tech, the team is tackling transparency in forest management—laying the foundation for scalable MRV and smarter land-use decisions in the nature tech space.







WoodMatch digitizes forest access and operations for private forest owners and forestry cooperatives.

## WHY?

Their platform simplifies compliance, coordination, and market access—especially for smallholders. We selected them to help unlock the economic and ecological potential of fragmented forests.



WoodMatch



ZIMMERWALD reconnects people and nature through climateresilient indoor trees that are later planted outdoors.

#### WHY?

We selected ZIMMERWALD for their high storytelling power and vision for a regenerative urban-forest link—making forests tangible, personal, and participatory.



