



## Sustainability & Regenerative Impact

At 59 Degrees, sustainability is fundamental to everything we do. Each batch of TreeLife Urban™ is thoughtfully engineered not only to enhance plant performance, but to restore ecological function and promote environmental stewardship in urban and agricultural settings.

- **Locally Sourced Feedstock:** All bulk organic materials are sourced from within a 25km radius, reducing transport emissions, supporting local circular economy initiatives, and fostering community resilience.
- **Circular Partnerships:** We partner with local industries and communities to repurpose organic byproducts, closing nutrient loops and maximising the value of regional resources. We do not believe in digging up one ecosystem to build another is a sensible modus operandi.
- **Regeneration in Action:** Beyond product, we actively support farming communities as they transition to regenerative practices—building soil health, sequestering carbon, and promoting vibrant rural economies.
- **Verified Safe & Clean:** Each batch is rigorously tested to ensure it is free from toxins, protecting urban ecosystems, waterways, and people.
- **Educational Impact:** Regular workshops and learning opportunities empower stakeholders—from landscapers to farmers—to steward soil health and adopt best regenerative practices.
- **Measurable Outcomes:** We continuously track biodiversity levels and soil carbon improvements in both urban and agricultural projects using TreeLife Urban™, providing transparent results and driving ongoing improvement.
- **BCorp in Progress:** We are committed to the highest standards of social and environmental performance, and are currently in the process of becoming a certified BCorp.

Discover the full scope of our sustainability leadership, including measurable project outcomes, by downloading our latest [Sustainability Report] or contacting us for a custom impact summary.