



Green Roof Mix Bio

Green Roof Mixes are created using carefully selected light-weight materials that work together to establish a suitable growing environment for plants, as well as meeting engineering standards for roof top planting. Green Roof Mix Bio provides a cost-effective option for lightweight, low-maintenance green roofs, ideal for residential and small commercial buildings. The main nutrient source in this mix is our BioGro Certified Organic Compost, making it our organic option for Green Roof Mixes. For harsher environments requiring higher specification, the Green Roof Mix Boost or Hydro-Boost options may be more suitable, or talk with our team to create a mix that meets the desired specification for your project.

Benefits

- Lightweight Composition
- Excellent drainage and water management
- Establishes and maintains healthy plants on roof tops
- Biodiversity and Environmental benefits in urban settings
- Weed Free

Compliance

- Compost is BioGro Certified & NZ445:2005 compliant
- Fortnightly tested for Pyralid herbicides in compost
- Hill Laboratory analysis completed
- Sample is stored for 3mths in Intelligro library

Product Specifications

- pH Levels 5.5-7.5
- Particle Size <10mm >95%
- Saturated Bulk Density 895kg/m3
- Bulk Density 700kg/m3

Green Roof Mix Bio is an affordable solution designed to nourish and support your plants. Ideal for plant species with low nutrient requirements, it serves as our organic nutrient choice.

 *This product is sustainably sourced and produced.*

Recommended Use

- Green Roof planting
- Planter beds on roof tops
- Green spaces on public buildings, schools, and urban infrastructure
- Commercial and residential buildings

Inputs

- Compost
- Horticultural Bark Fines
- Pumice

