



Rain Garden Mix

Rain Garden Mix has been engineered for the use in areas where water runoff from commercial buildings and car parks through a natural bio filtration system is required. It is designed to slow the movement of water into storm water systems by allowing water and minerals to be absorbed by the plants. It also aids in silts being trapped in the garden and pathogens removed by the biological and physical processes. Rain gardens create a fantastic habitat for birds, bees, insects and butterflies. Rain Garden Mix is also **CCC Rain Garden Mix approved**.

Benefits

- Helps to degrade pollutants
- Improves water quality
- Reduces stormwater flow
- Reduces flooding

Compliance

- CCC Rain Garden Mix approved
- Compost is BioGro Certified & NZ445:2005 compliant
- Heavy Metal Testing on soil
- Hill Laboratory - Annual analysis
- Sample is stored for 3mths in Intelligro library

Product Specifications

- pH Levels 6.0-7.5
- Hydraulic Conductivity 50-300mm/hr
- Particle Size 90-100%
- Bulk Density 1,300kg/m3

Rain garden mix is a key element within sustainable landscaping and storm water management, helping capture, filtrate and clean water runoff.



This product is sustainably sourced and produced.

Recommended Use

- Subdivisions and commercial developments
- Roadside and carpark rain gardens
- Run off from commercial buildings
- Stormwater management systems

Inputs

- 2A Sand
- Organic Compost
- First Class Screened Soil

