



PRODUCT TECHNICAL SHEET

Soil

product name

Wogamia Loam

description

Fine textured sandy loam, free from rocks and tree roots - Certified as Virgin Excavated Natural Material (VENM).

VENM material is a natural material free from waste that has been excavated from other areas. There is no contamination from industrial, commercial, mining, or agricultural activities. The soil is free from manufactured chemicals and does not contain sulphidic ores or soils.

source

Extracted brown alluvial sandy loam from Soilco's licensed Wogamia quarry.

benefits

- :: Certified VENM soil, free from contaminants commonly found in building site excavated soils such as glass, bricks, rubble, asbestos, heavy metals and hydrocarbons.
- :: Good water and nutrient holding capacity

uses

- :: As a component for blending with other materials to make quality soil mixes.
- :: Turf underlay or top dressing in low impact turf areas
- :: Use in B Grade profile areas where low organic & nutrient levels are preferred - eg: planter boxes
- :: Off season cover material for synthetic/concrete wickets.
- :: Any end use where natural soil or sandy loam is specified.

characteristics

Physical Properties	Wogamia Loam
Bulk Density	Typically 1.5 tonne/m ³
Particle Size Grading	Typically <2mm minus Screened through 1.5mm screen
Organic Matter	Typically less than 2% by volume
pH	Typically 6.8 pH units
EC	Typically 1.5 dS/m

VENM Certificate issued 070508 by Sydney Environmental and Soil Laboratory. The soil was also tested using specific growing media, for the isolation of major soil-borne fungal pathogens. No growth of any species was detected. Pathology analysed by Royal Botanic Gardens - Plant Pathology Unit.

for further information

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