



COLLINS



SOIL/SAND AND ORGANIC QUARRY PRODUCTS

The materials listed can be ordered and delivered by our fleet of modern trucks to your site. Collins can handle the construction and distribution of materials or you can arrange it yourself. Small and large orders available (15-33T). Call or email our office for a free quotation!

COLLINS PRODUCT NAME	PRODUCT DESCRIPTION	PRODUCT USE	TYPICAL PH & EC	BULK DENSITY
Screened Topsoil	Natural or General Purpose Soil as defined AS4419	Suitable for domestic gardens and landscape areas. Naturally occurring extractive material.	Ph 5.5 to 7.0 EC 0.10 to 0.50	1.2 to 1.6
Turf Underlay	Natural Soil or Soil Blend As defined AS4419	Suitable for fill under turf areas. Naturally occurring extractive material or blend of extractive materials.	Ph 5.5 to 7.0 EC 0.10 to 0.50	1.2 to 1.6
Topdressing Or 80/20 Topdressing	Topdressing as defined by AS4419	Suitable for levelling turf and recreational grass surfaces. Naturally occurring extractive material or blend of extractive materials.	Ph 5.5 to 7.0 EC 0.10 to 0.50	1.2 to 1.6
Lawn Builder	Topdressing as defined by AS4419	Suitable for levelling turf and recreational grass surfaces. Blend of extractive materials, composted manures, organic materials.	Ph 6.50 to 8.0 EC 1.00 to 2.00	0.8 to 1.2
Organic Garden Mix	Organic soil as defined by AS4419 QAS Certificate No. 2074	Suitable for garden and landscape use. Blend of extractive materials, composted manures, organic materials and ash.	Ph 6.50 to 8.0 EC 1.00 to 2.00	0.7 to 1.1
Landscape Mix	Organic soil as defined by AS4419	Suitable for growing medium in garden and landscape use. Blend of extractive materials, composted manure, organic materials.	Ph 6.5 to 8.0 EC 1.00 to 2.00	0.7 to 1.1
Rich Earth Compost	Composted soil conditioner as defined by AS4454 QAS Certificate no. 2075	Suitable for blending into domestic gardens and landscape plantings. Blend of composted manures and organic materials.	Ph 6.5 to 8.5 EC 3.00 to 5.00	0.4 to 0.8
Native Mix	Soil Blend as defined by AS4419	Suitable for Phosphorus sensitive plants. Blend of extractive materials, composted organic material and sawdust.	Ph 4.5 to 6.0 EC 1.00 to 2.00	0.8 to 1.3
Planter Mix	Low Density Soil as defined by AS4419	Suitable for Phosphorus sensitive plants used on slabs and in planter boxes. Blend of extractive materials, composted organic material, sawdust and pine bark fines.	Ph 6.5 to 8.0 EC 3.00 to 5.00	0.5 to 0.8
Yellow Brick Sand Or Red Brick Sand	Bricklaying Sand	Suitable for mixing with cement to produce mortar used for bricklaying. Naturally occurring extractive material or blend of extractive materials.	Ph 4.5 to 7.0 EC 0.10 to 0.50	1.4 to 1.8
Fill Sand Or Red Fill Sand	Fill Sand	Suitable for general construction fill under slabs or within trenches and general back-fill. Naturally occurring extractive material.	Ph 4.5 to 7.0 EC 0.10 to 0.50	1.4 to 1.8

For Competitive Prices and Old Fashioned Service

M. Collins and Sons (Contractors) Pty Ltd

Head Office: 17 Fitzpatrick Street, Revesby, NSW. 2212 Phone: (02) 9774-1544 Fax: (02) 9792-1532
ABN 28 000 521 871 web: www.mcollins.com.au email: sales@mcollins.com.au