



# GUNALDA

## LANDSCAPE SUPPLIES

**5484 6166**

**31 Scrub Rd, Gunalda**

**Price List ~ Effective May 2024**

QUARRY PRODUCTS			BAGGED PRODUCTS		
SOILS	¼ m³	m³	FERTILISERS	Price P/Bag	
Garden Soil	\$30	\$120	AG Lime	\$12.00	
Black Gold/Landscape Soil	\$25	\$100	TF Grass Master 25kg	\$35.00	
Mushroom Compost	\$25	\$100	Katek Super Booster	\$15.00	
Chicken Manure	\$25	\$100	TF Blood & Bone 25kg	\$34.00	
Mushroom Compost	\$25	\$100	Gypsum 20kg	\$15.00	
Under Turf Soil	\$15	\$60			
MULCH	¼ m³	m³	CEMENT PRODUCTS	Price P/Bag	
Shredded Forest Mulch	\$20	\$80	Rapid Set	\$11.00	
Hardwood Chip	\$20	\$80	GP Cement	\$9.00	
Cypress Chip	\$25	\$100	Hydrated Lime	\$11.00	
1 Inch Slash Pine Bark	\$25	\$100	Concrete Mix	\$10.00	
			Mortar Mix	\$10.00	
SANDS	¼ m³	m³	MULCH & POTTING MIX	Price P/Bag	
Coarse Washed Sand	\$25	\$100	Katek Potting Mix 55L	\$16.00	
Brickies Loam	\$25	\$100	Katek Not Just Mulch 55L	\$10.00	
			Katek Super Growth Pellets 25kg	\$23.00	
			Sugar Cane Mulch	\$16.00	
			Native Mix	\$9.00	
DRAINAGE PRODUCTS	¼ m³	m³	BLOCKS & PAVERS	Price P/Bag	
10mil Drainage	\$20	\$80	100mm Solid Block	\$3.20	
20mil Drainage	\$20	\$80	200mm Standard	\$3.40	
Gabian Rock 70-150	\$20	\$80	200mm Standard Half Block	\$2.60	
Rubble 50-70	\$20	\$80	200mm Capping Tile	\$2.00	
Rubble 20-40	\$20	\$80	200 H Block	\$3.40	
BASES	¼ m³	m³	Pavers (400x400)	\$8.00	
Crusher Dust	\$20	\$80			
Road Base 2.5	\$10	\$40			
10mil Concrete Mix	\$20	\$80			
PEBBLES	¼ m³	m³	GEOFABRIC/PLASTIC		
20mil Decorative	\$25	\$100	Geotextile 1000mm	\$3.00	1m
40mil Decorative	\$25	\$100	Geotextile 2000mm	\$4.00	1m
Mary River 10mil (Currently N/A)	\$20	\$80	Black Plastic 1000mm	\$2.00	1m
Mary River 20mil (Currently N/A)	\$20	\$80	Black Plastic 2000mm	\$3.50	1m
Mary River 20-40mil (Currently N/A)	\$20	\$80			
Mary River 40mil+ (oversized) (Currently N/A)	\$20	\$80			
ROCK	¼ m³	m³			
Small Pitching Rock	\$30	\$120			
Larger Pitching Rock	\$30	\$120			

Prices include GST. Our front loader is fitted with a certified ½m³ or ¼m³ bucket.  
Minimum charge on any bulk product is ¼m³.