



## GGS Kenaf Wattle

GGS Kenaf Wattle composed of a 100% Kenaf Fibers confined by a biodegradable net to form a 9" wattle. Kenaf durable natural fiber with good filtration qualities. The biodegradable netting is high strength UV knitted net that maintains the shape of the log. GGS Kenaf Wattles are designed to reduce hydraulic energy and filter sediment laden flow in channels and on slopes. The logs are flexible to conform to the soil surface and are secured by staking. GGS Kenaf Wattle meets or exceeds the physical property values listed below:

Size	Weight
9" x 10'	17 lbs
9" x 15'	25.5 lbs

Composition and Netting	
Fiber Composition	Kanaf (Hibiscus sp.)
Netting	UV Stabilized Knitted Net
Configuration	Cylindrical with Ziptied or Tied Ends

### Uses:

- \*Inlet Filtration
- \*Ditch Checks
- \*Slope Stabilization
- \*Perimeter Protection
- \*Shoreline Stabilization