

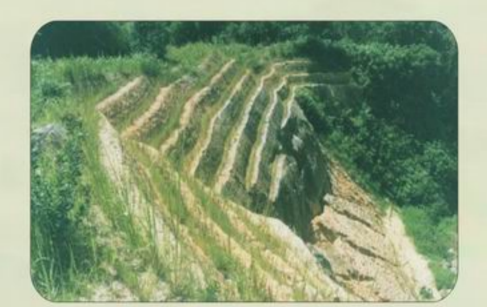
Toyo-Vetiver Grass System

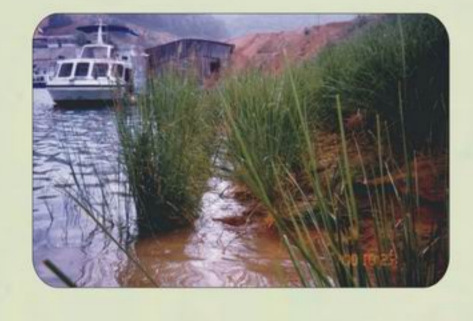
Bio-Engineering Solution to Erosion Control

Applications

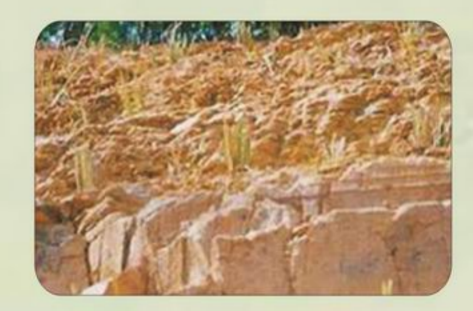
- 1 Steep slope stabilization
- 2 Riverbank stabilization
- 3 Engineering structural protection
- 4 Landscape improvement on landfill
- Behabilitation on mining site
- 6 Prevent flooding along riverbank
- Waste water purification
- 8 Landscape improvement on shotcrete slope











Advantages

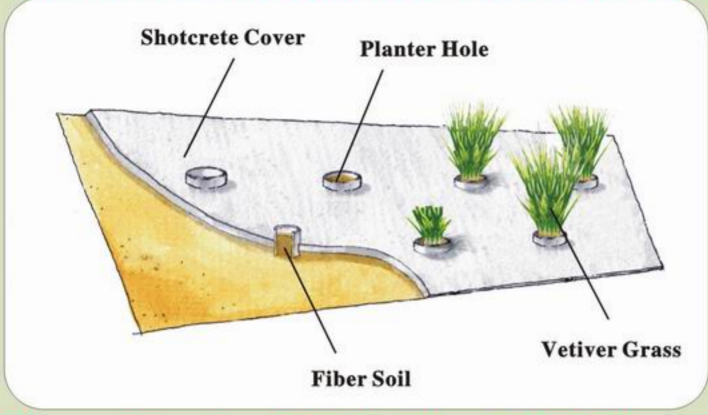
- 1. Natural and environmental friendly
- 2. Cost effective
- 3. Easy and fast installation
- 4. Can be applied on steep slopes
- 5. Low maintenance
- 6. High vegetation coverage
- 7. Seasonal greening
- 8. Not invasive



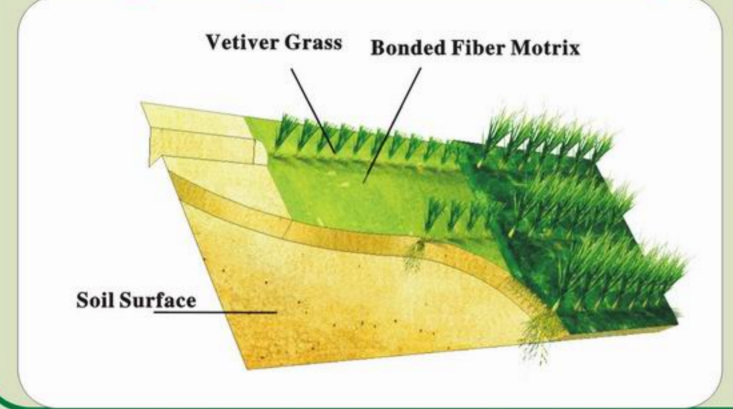


Working Procedures

Landscape Improvement on Shotcrete Cover



Bio-engineering Stabilization to Soil Slope



- 1. Drill the planter holes with approx. diameter 200mm and minimum 200mm depth at 1,000mm vertical and 800mm horizontal stagger pattern.
- 2.Install perforated PVC tube and sealed with approved material.
- 3. Fill the planter holes with fiber soil and fertilizer.
- 4. Plant the Vetiver grass in the planter hole.
- 1. Trench excavation of horizontal planting strip to the depth of 300mm at 1 meter vertical interval.
- 2. Pit planting of clump of vetiver grass at approx. 300mm c/c with back fill of soil mix.
- 3. Application of Bond Fiber Matrix to the soil surface of slope.

Characteristics

- Strong dense vertical root system to reinforce the in-situ soil
- 2. Sterile seed without invasive problem to local ecology
- 3. Long life span for ten to hundred years
- 4. Survive even
 - Partly covered with water for 90 days
 - Fully covered with water for 60 days
- 5. Tolerance to adverse soil conditions
 - High acidity or alkalinity
 - Drought resistance
 - High salinity



Nursery in Hong Kong



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