Using Vetiver Technology for Watershed Management for Water Quality Improvement

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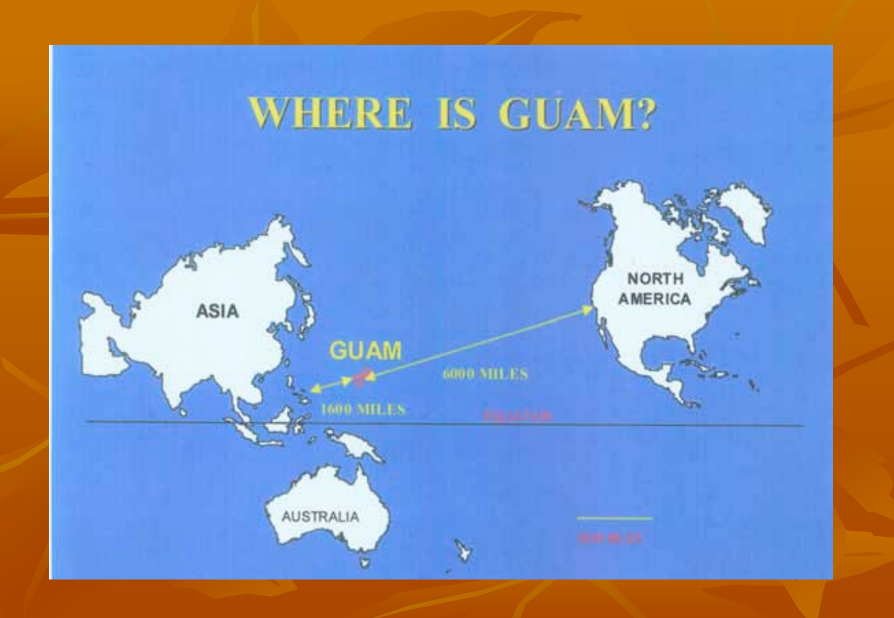
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Human Activities









The Problem

Soil erosion as the result of the burning and other human activities is the principle anthropogenic threat to the coral reefs in the Pacific Islands.

Sediment loss due to erosion clogs rivers, lakes, waterways and more importantly damages the coral reef that is the major attraction for the tourist.

 Sediment loss also reduces the water storage capacity of reservoirs and canals and increases flooding.

Challenges Facing Guam's Soil and Environmental Scientists

□ Soil and environmental scientists and managers must develop strategies to control erosion on the farms, rangelands as well as the watershed areas

 □ New techniques must be introduced and examined for soil conservation and natural resources protection

Research Objectives

□ Evaluate the effect of Vetiver grass to prevent sediment loss and control soil erosion at the watershed level

☐ Hence better the health of reef ecosystem of the Island.

Project Importance

- Watershed Degradation
- Water Quality Problems
- Limited Water Sources
- Coral Reef Degradation
- Economic Impacts

Mud in Pauliluc Bay



Courtesy of Dr. Minton, NPS

Healthy Coral Reef



Courtesy of Dr. Minton, NPS

Coral Reef Degradation As the Result of Severe Soil Erosion



Courtesy of Dr. Minton, NPS

Use of Vetiver Technology For Trapping sediment At the Watershed level.

What Is Vetiver Grass

■ Scientific Name; Vetiveria Zizanioides



Vetiver in Nature

Seedlings



Vetiver Origin

Mainly mass produced in Thailand

Also found and Used In:

- * China
- * Australia
- * Madagascar
- * Persia

- * Indonesia
- * South Africa
- * Guam

Special Characteristics

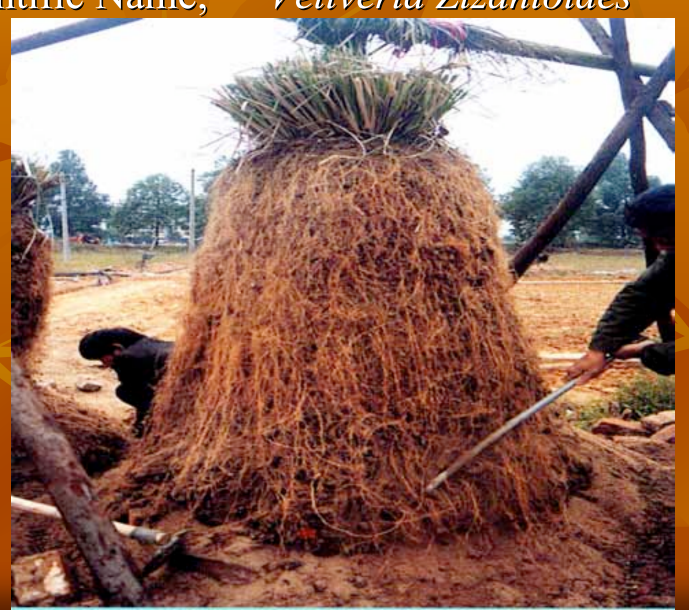
Adoptable to Various Soil Conditions:

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* Low pH: < 4 * High pH: > 12
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- Able to take up heavy metals
 * Zn, As, Mn, Cu, Al, & Pb
- Water Purifier (Sediment & Nutrients)* Nitrates & Phosphates

Vetiver Root System

Scientific Name; Vetiveria Zizanioides



Comparison between Common Savanna Sword Grass and Vetiver grass Root systems

Local Sword Grass

Vetiver Grass



Main Uses

Badland

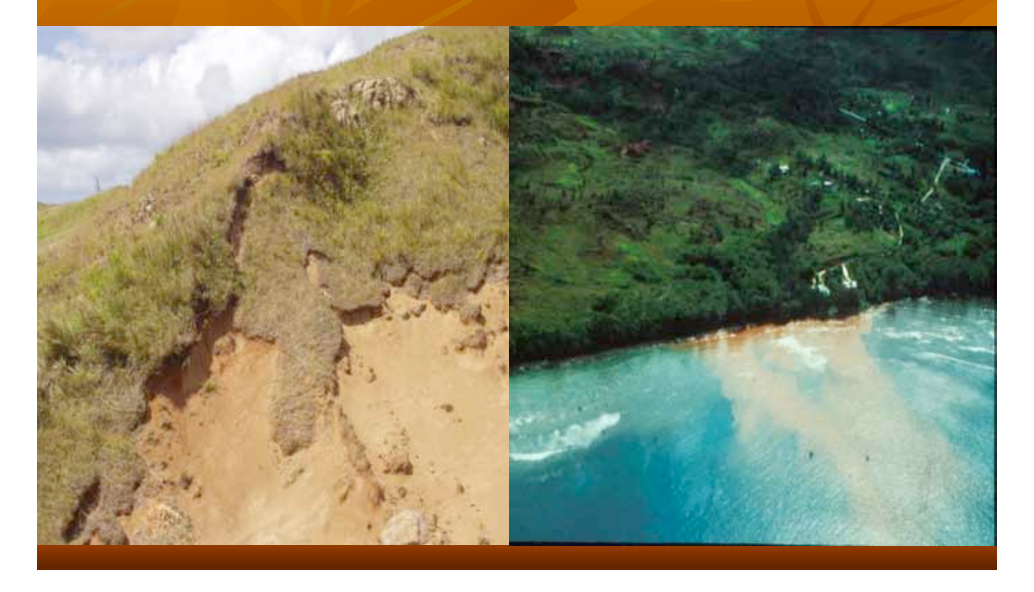
Six Months after Planting



End Goal

Stop Erosion From Source

Stop Major Sediment Outfalls



Case Study

Use of Vetiver Technology to control erosion as a watershed management strategy for water quality improvement and natural resource preservation

Methodology

Four flumes (72ft X 5.5ft) are installed on a uniformly sloped selected watershed area for measuring the runoff and to estimate the sedimentation rate under four different treatments.

Treatments are:

- 1) as it is condition',
- 2)'competently exposed condition',
- 3)'burned' and
- 4) 'Vetiver grass establishment' as the sediment a trapping technique.

Methodology Cont'd

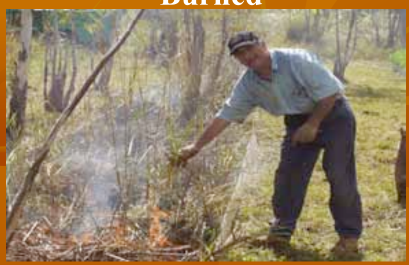
Sets of suspended runoff/sediment samplers are constructed in a runoff-collecting tank placed at the bottom of each treatment plots for the measurement of sediment discharge as well as runoff assessment.

Samples are used to measure the turbidity and the amount of sediment collected under each treatment.



Cross Island Road Project (4treatments) Vetiver & Sunn Hemp

Burned



Tilled





Natural Cover



Flume & Sampling Setup

Flume Drain



Sampling Protocol



Sampling Design



Tank Drainage

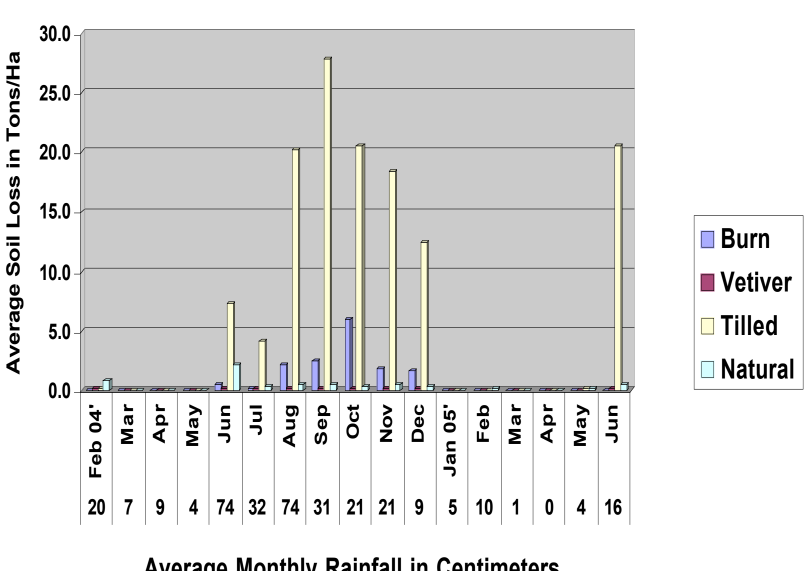




Initial soil characteristics				Management Practices					
	Soil Texture (%)				Soil Texture (%)				
O.M. (%)	Clay	Sand	Silt		Clay	Sand	Silt	Avg. % O.M.	
3.9	54.4	24.9	20.7	Burn	57.2	20.5	22.3	5.1	
3.9	54.4	24.9	20.7	Vetiver	51.8	28.2	20.0	5.4	
3.9	54.4	24.9	20.7	Till	54.8	26.1	19.1	3.0	
3.9	54.4	24.9	20.7	Natural	56.8	25.7	17.5	3.8	

Table 1.: Soil characterization prior and following the treatments.

Soil Loss vs. Rainfall

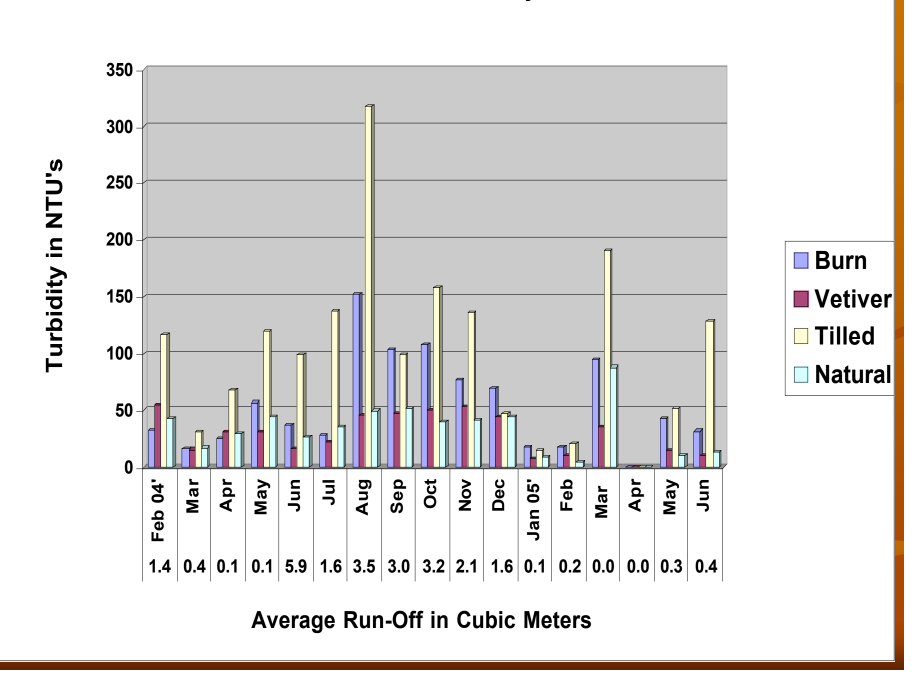


Average Monthly Rainfall in Centimeters

Size and study pl		of the	Management practices	
Area ha	Length m	Slope %	(Soil surface conditions)	Soil loss (tons/ha/yr)
0.0037	21.95	12	Burn	14.13
0.0037	21.95	12	Vetiver	1.47
0.0037	21.95	12	Till	104.75
0.0037	21.95	12	Natural	5.22

Table 2: Annual Soil loss from each plot with different treatments.

Run-Off vs. Turbidity





Concluding Remarks

 Vetiver Technology is viable system for mitigating sedimentation at the watershed level for the water quality improvement and environmental preservation

Concluding Remarks (cont'd)

Preserving natural resources and Maintaining cleaner environment requires:

- Highly coordinated holistic approach towards natural resource management that include:
 - > Soil
 - > Water
 - > Rangelands
 - > Forests
 - > And watershed protection

Other Related Projects

- Use of Vetiver System for shoreline erosion control.
- Use of Vetiver System as a bioremediation technique for reducing and/or eleminating the contaminants (i.e. N, P) from wastewater before entering the ocean.
- Vetiver growth performance in different media:
 distilled water, wastewater effluent, and ocean water
 all with and without fertilizers.

