VETIVER GRASS TECHNOLOGY FOR REHABILITATION OF MINING WASTES AND TAILINGS

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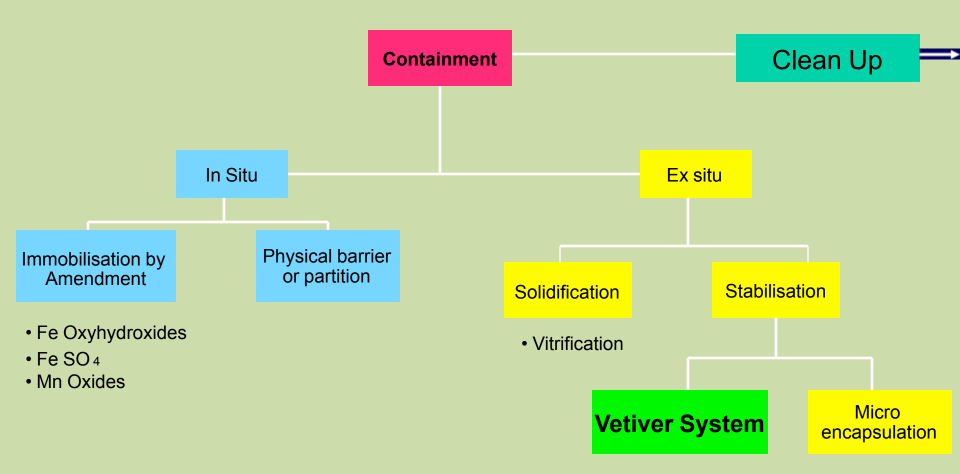
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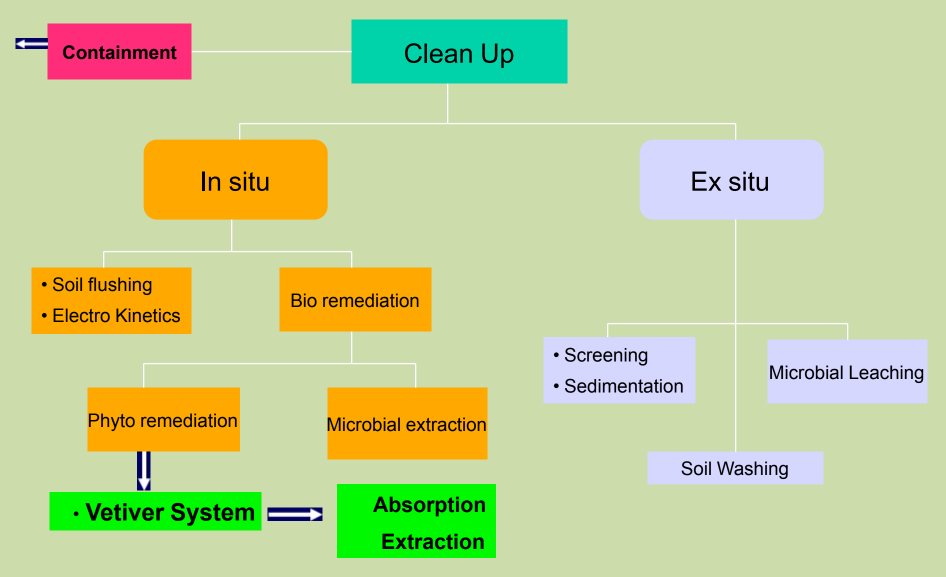


TREATMENT OF CONTAMINATED SITES





TREATMENT OF CONTAMINATED SITES





Application of VST in Mining Area

- VST could be used as an integrated technique for environmental management of mining activities.
- Firstly, solid mining wastes such as tailings and waste rocks could be stabilized by vetiver to control or reduce air and water erosion, then reduce the release of heavy metals to surroundings.
- Secondly, wastewater including acid mine drainage (AMD) could be purified by phytofiltration
- Thirdly, the surrounding lands contaminated by heavy metals could be further cleaned up by phytoextraction.
- A progressive worldwide increase in metalliferous mining in recent years opens up a vast range of prospects for IVT application.



Special Characteristics of Vetiver Grass

The following characteristics make vetiver grass highly effective for mining wastes and tailings:

- A deep, penetrating and extensive root system that binds the soil, and reinforces the soil structure which requires extraordinary force to dislodge.
- Erect and stiff stems forming a dense hedge which is very effective in retarding water flow and reducing the erosive power of high velocity overland flows.
- Vetiver is tolerant to highly adverse conditions such as saline, sodic and acidic soil conditions.
- Vetiver is highly tolerant to elevated levels of heavy metals in mine tailings
- Vetiver is tolerant to fire, frost, drought, water logging and inundation





Stiff and erect stems:

Erect stems up

to 1.8m tall and over 2m with flower head

Forming a thick hedge when planted in row which can spread and slow down runoff water







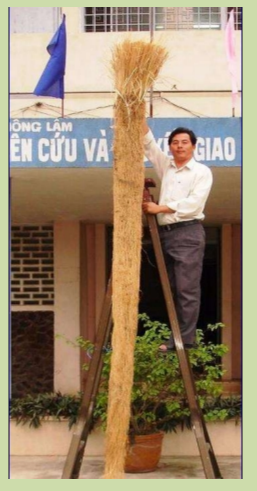
DEEP, EXTENSIVE AND PENETRATING ROOT SYSTEM

China: One year old with 3.3m deep root system





Vietnam: Agriculture & Forestry University,
Saigon





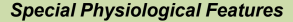
Special Morphological Features



Strong root
reinforcement
holding up this wall
of soil against water
erosion

Solid wall reinforced by vetiver roots





Submergence and drought tolerance

Tests conducted in China found that when completely submerged, vetiver survived for 54 days.



Growing vigorously in water.

Vetiver remained green but all native grasses were brown off under semi arid conditions in western Queensland.

Tolerance to high soil and water salinity

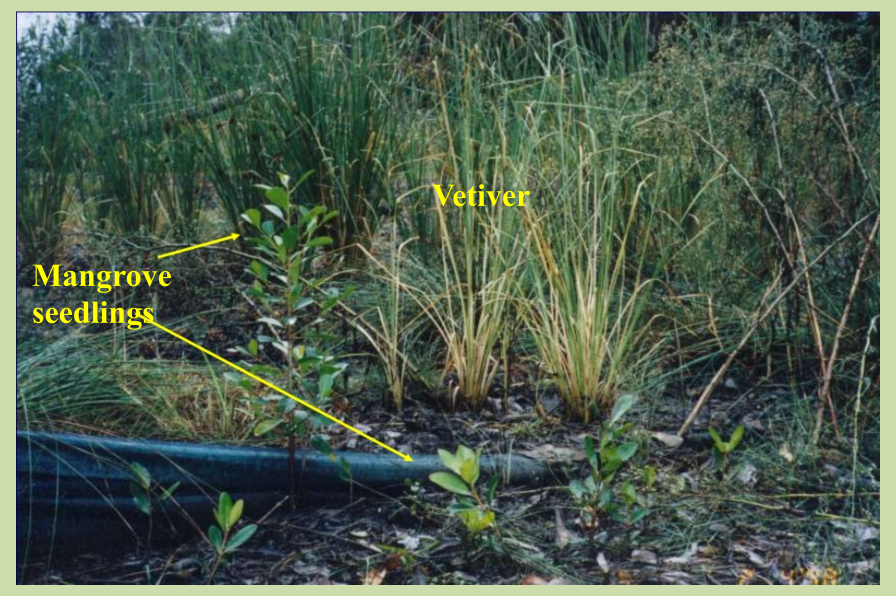
Saline threshold level is at EC e =8 dsm -1,50% growth reduction at 17.5 dsm -1. Salt level of sea water is about 45-50 dsm -1 and vetiver can survive at 47.5 dsm -1 under dry land salinity conditions





Physiological Features

One year after planting, vetiver growing among mangrove seedlings





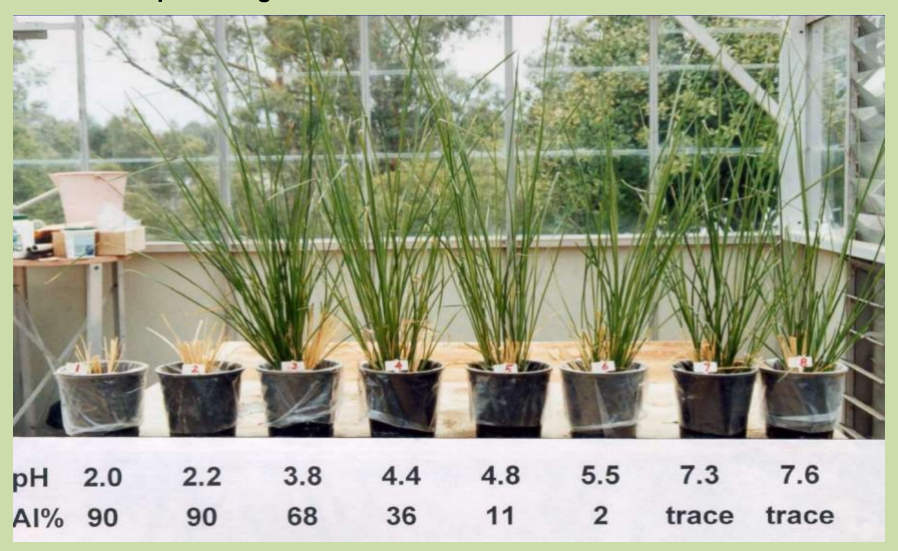
Salt tolerance level of Vetiver grass as compared with some crop and pasture species grown in Australia.

	Soil EC _{se} (dSm ⁻¹)	
Plant Species	Saline Threshold	50%Yield Reduction
BermudaGrass(Cynodondactylon) RhodesGrass(C.V.Pioneer)(Chloris guyana) TallWheatGrass(Thynopyronelongatum) Cotton(Gossypiumhirsutum) Barley(Hordeumvulgare) Vetiver(Vetiveriazizanioides)	6.9 7.0 7.5 7.7 8.0 8.0	14.7 22.5 19.4 17.3 18.0 18.0

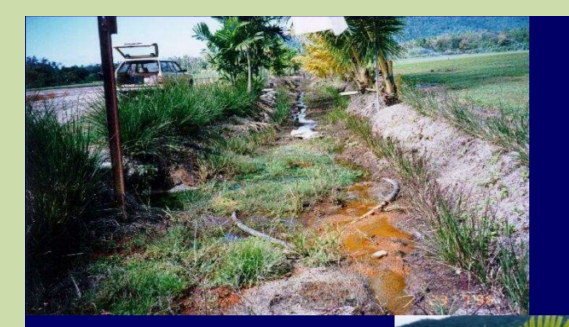


Tolerance to high soil acidity

Vetiver thrives at soil pH=3.8 and Al saturation percentage of 68% and 87% under field conditions



Special Physiological Features



Highly erodible acid sulfate soil (pH 3.0) in coastal Australia

One year after planting





Special Physiological Features

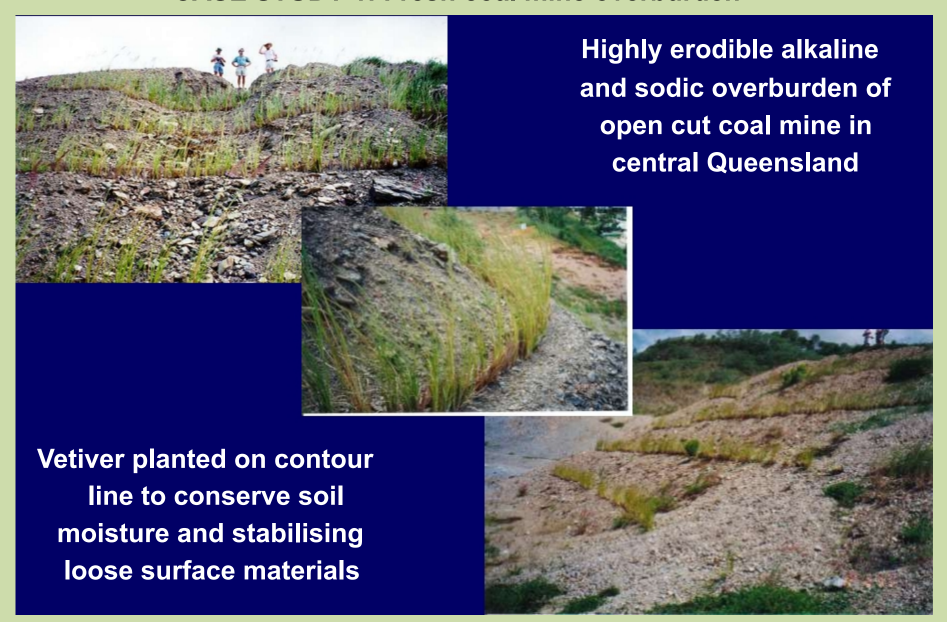
Threshold levels of heavy metals to vetiver growth

as	compare	ed with o	other species
			· · · · · · · · · · · · · · · · · · ·

Heavy Metals	Threshold levels in soil (mgKg -1)		Thresho	old levels in plant (mgKg -1)
	Vetiver	Other plants	Vetiver	Other plants
Arsenic	100-250	2.0	21-72	1-10
Cadmium	20-60	1.5	45-48	5-20
Copper	50-10	Not available	13-15	15
Chromium	200-600	Not available	5-18	0.02-0.20
Lead	>1 500	Not available	>78	Not available
Mercury	>6	Not available	>0.12	Not available
Nickel	100	7-10	347	10-30
Selenium	>74	2-14	>11	Not available
Zinc	>750	Not available	880	Not available



CASE STUDY 1: Fresh coal mine overburden







Eighteen months after planting

Nine years after planting, note the return of native trees





CASE STUDY 2: Old coal mine overburden





CASE STUDY 3: Coal mine tailings

The tailings was saline, highly sodic, high levels of soluble S, Mg.Ca, Cu, Zn and Fe but extremely low in N and P.

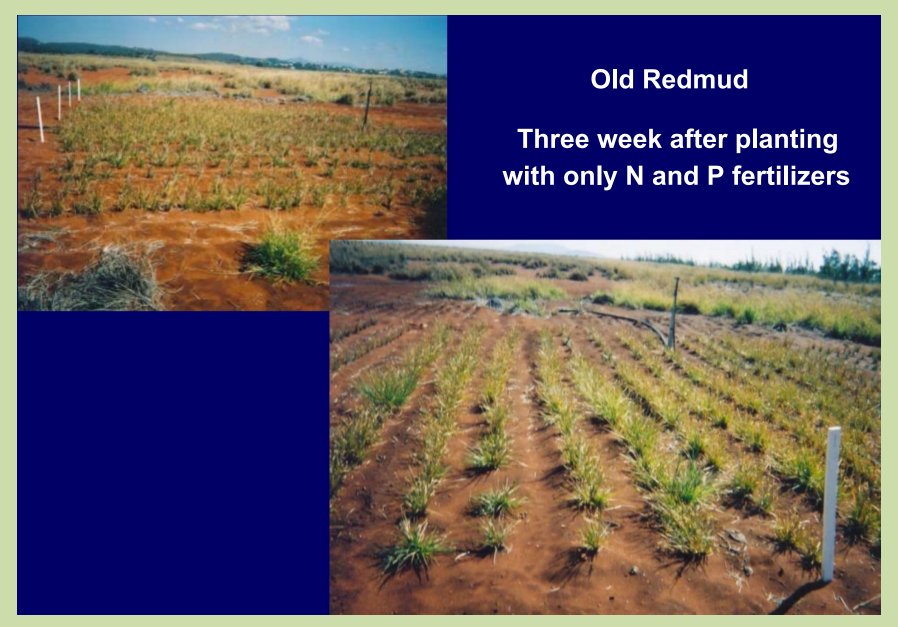
Five salt tolerant species were used: vetiver, marine couch (Sporobolus virginicus), common reed grass (Phragmites australis), cumbungi (Typha domingensis,) and Sarcocornia spp.



Complete mortality was recorded after 210 days for all species except vetiver and marine couch. Vetiver's survival was significantly increased by mulching but fertiliser application by itself had no effect.



CASE STUDY 4: Bauxite Redmud tailings





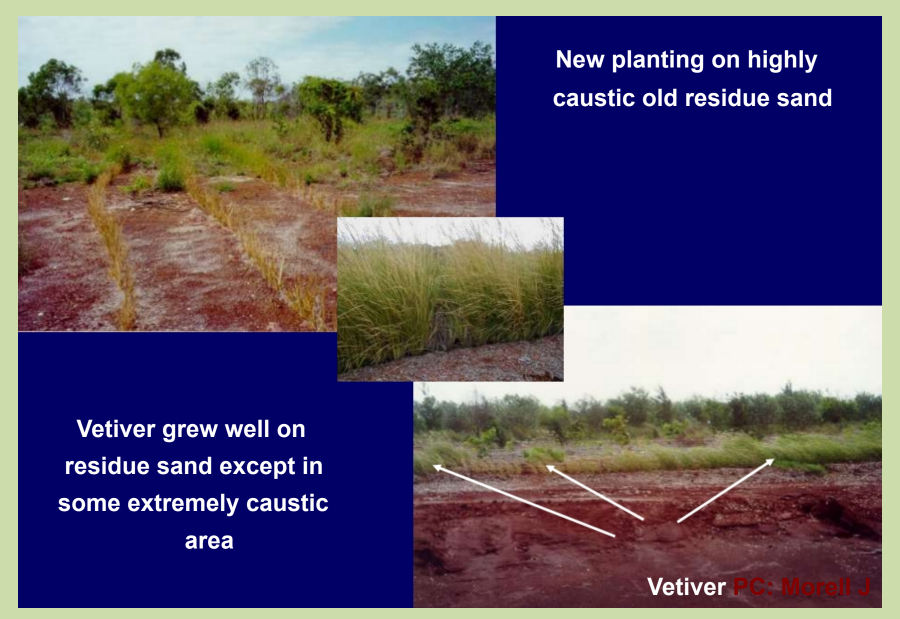
Fresh Residue Sands: Alcan Alumina processing at Gove, Australia



Another
by product
of Alumina
processing
is residue
sand,
which is
almost as
caustic as
red mud

PC: Morell .J

Old Residue Sands: Alcan Alumina processing at Gove, Australia





CASE STUDY 5: Bentonite mine waste dump





Chemical analyses of the Bentonite tailings

Analyses	Overburden	Bentonite tailings	
рН	5.4	5.4	
EC (mS/cm)	0.18	0.14	
CI (mg/kg)	135.0	47.4	
NO3-N (mg/kg)	1.9	0.7	
P (mg/kg)	2.0	5.0	
SO4-S (mg/kg)	66.0	101.0	
Ca (meq/100g)	0.19	0.93	
Mg (meq/100g)	4.75	6.44	
Na (meq/100g)	2.7	7.19	
K (meq/100g)	0.16	0.43	
Organic Matter (%)	0.45	0.35	
ECEC (meq/100g)	8	15	
Exchangeable Sodium	m % 35	48	



CASE STUDY 6: Old gold tailings dump



Kidston mine old gold
tailings: An extremely
acidic (pH 2.7, sulfate
8 500mg/kg) gold mine
tailings in north
Queensland

Good establishment and growth with lime and fertiliser application on this site



CASE STUDY 7: Fresh gold tailings dump







is to plant a surface cover crop and to build fences to control wind erosion promoting crop establishment



Despite its very
Solid construction,
these rigid and
expensive fences
are also vulnerable
to
high wind
velocity







The flexible Vetiver hedges provided a low cost and permanent wind barrier unaffected by strong winds, providing excellent protection for crop establishment (2 years after planting)









Ten years after planting, no fertilizers and occasional grazing

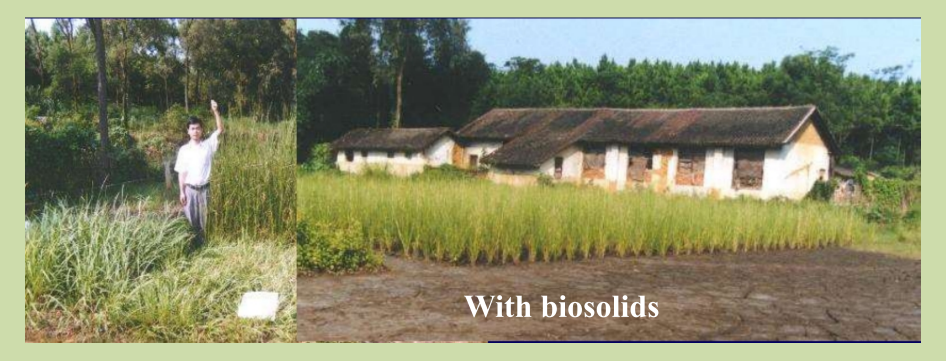
Ten years after planting, no fertilizers and heavy grazing



CASE STUDY 8: Pb – Zn tailings rehabilitation in China













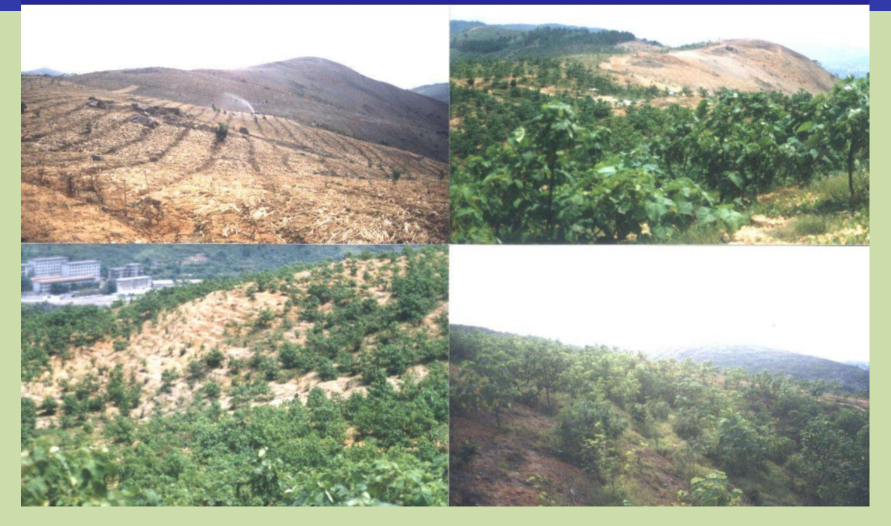
THE VETIVER NETWORK INTERNATIONAL

Research: Vetiver had the highest tolerance and accumulated the lowest concentrations of heavy metals in shoot.





Application: The land around the smelting factory was severely contaminated by heavy metals. Many efforts were failed but Vetiver was well established after 5-months





CASE STUDY 9: Coal mines in South Kalimantan, Indonesia







PC: D Booth















CASE STUDY 10: Gold mines in North Sulawesi, Indonesia





PC: D Booth

VST application at
PT Meares Soputan
Mining, Toka Tindung
gold mine site





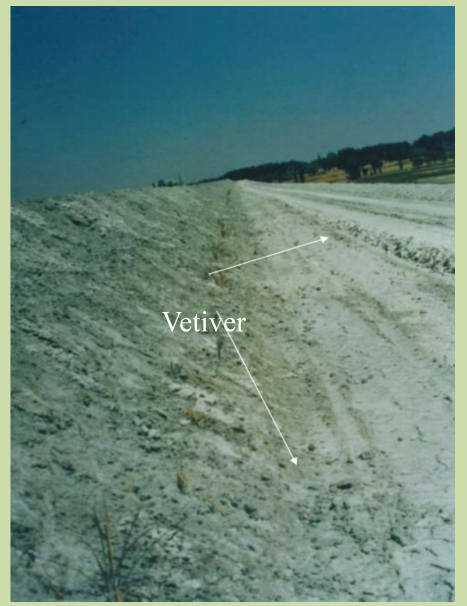


CASE STUDY 11: Iron ore mine in Weat Bengal, India





CASE STUDY 12: Gold mine tailings dam in South Africa







Same tailings dam wall, 3 year later







The Rio Tinto- Simandou, Guinea

Anglo America Ashanti Gold Mine in Guinea, West Africa.

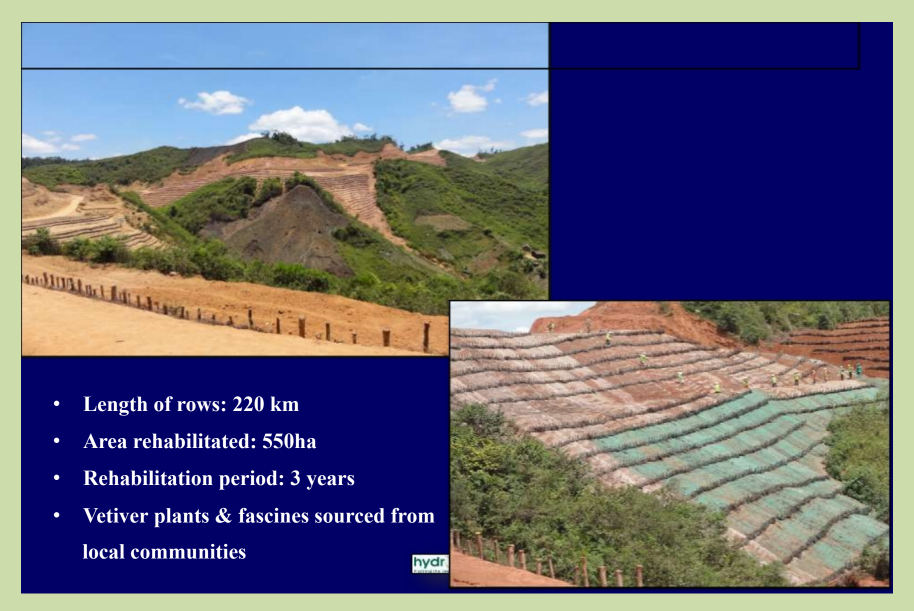






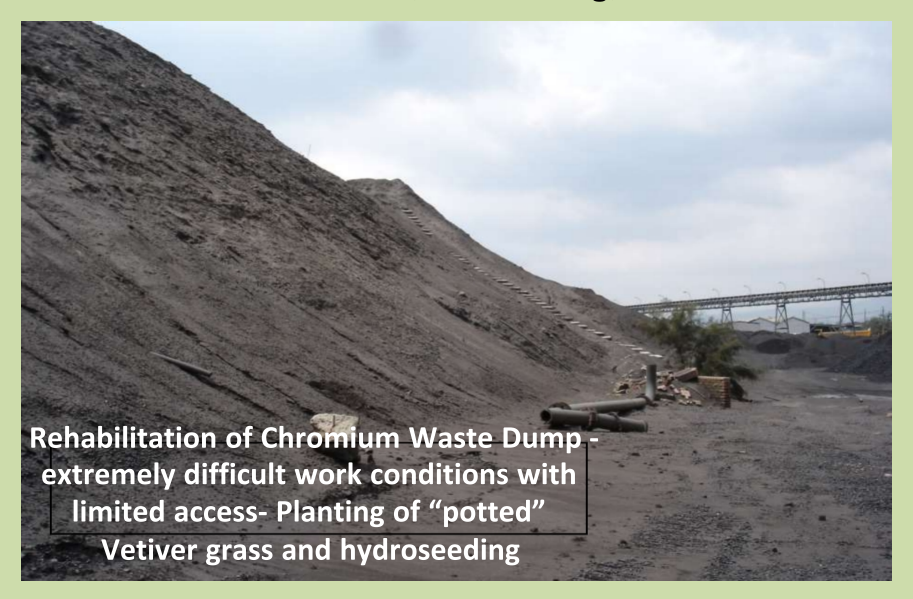


Ambatovy Project, Moramanga to Tamatave, Madagascar





Xstrata Chromium Mine, Rustenburg, South Africa







Vetiver planted in rows 1
meter apart at intervals of
250mm. Areas between
rows of Vetiver scarified and
hydroseeded with native
grass species

Vetiver turned brown due to winter frost, will regrow in spring

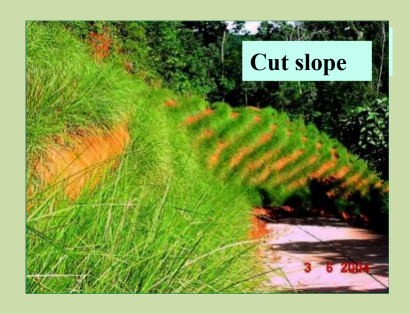


CASE STUDY 13: Open cut Bauxite Mining at Los Pijiguaos, Venezuela (pH 4-5; Rainfall 2 400-2 900mm/y)













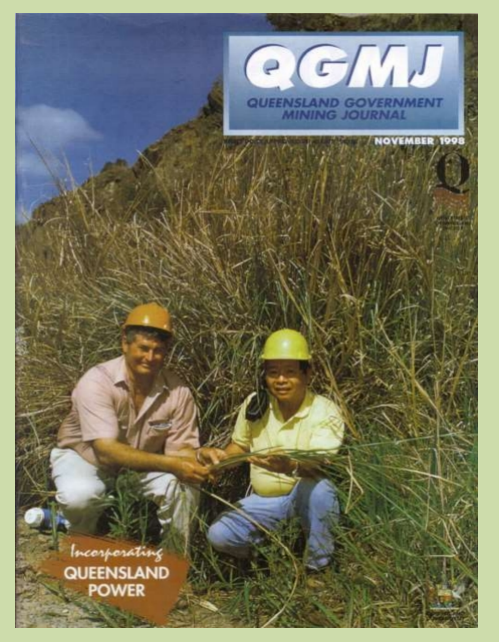


SUMMARY

The Advantages of Using the Vetiver System for Mine Rehabilitation

- 1. Containment: Erosion and sediment control of waste rock dump and infrastructure
- 2. Clean Up: Control/reducing the contaminated materials from spreading to the environment by phytoremediation
- 3. VST is natural: no secondary by-products are produced and can be grazed by livestock.





Queensland Government Mining Journal

Queensland is one of the largest mining states of Australia, its Department of Mineral and Energy recommended VST for mine and quarry rehabilitation in the state.

