

VETIVER SYSTEM FOR RIVER AND CANAL BANK STABILISATION



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Principles of the Vetiver System for River Bank Stabilisation

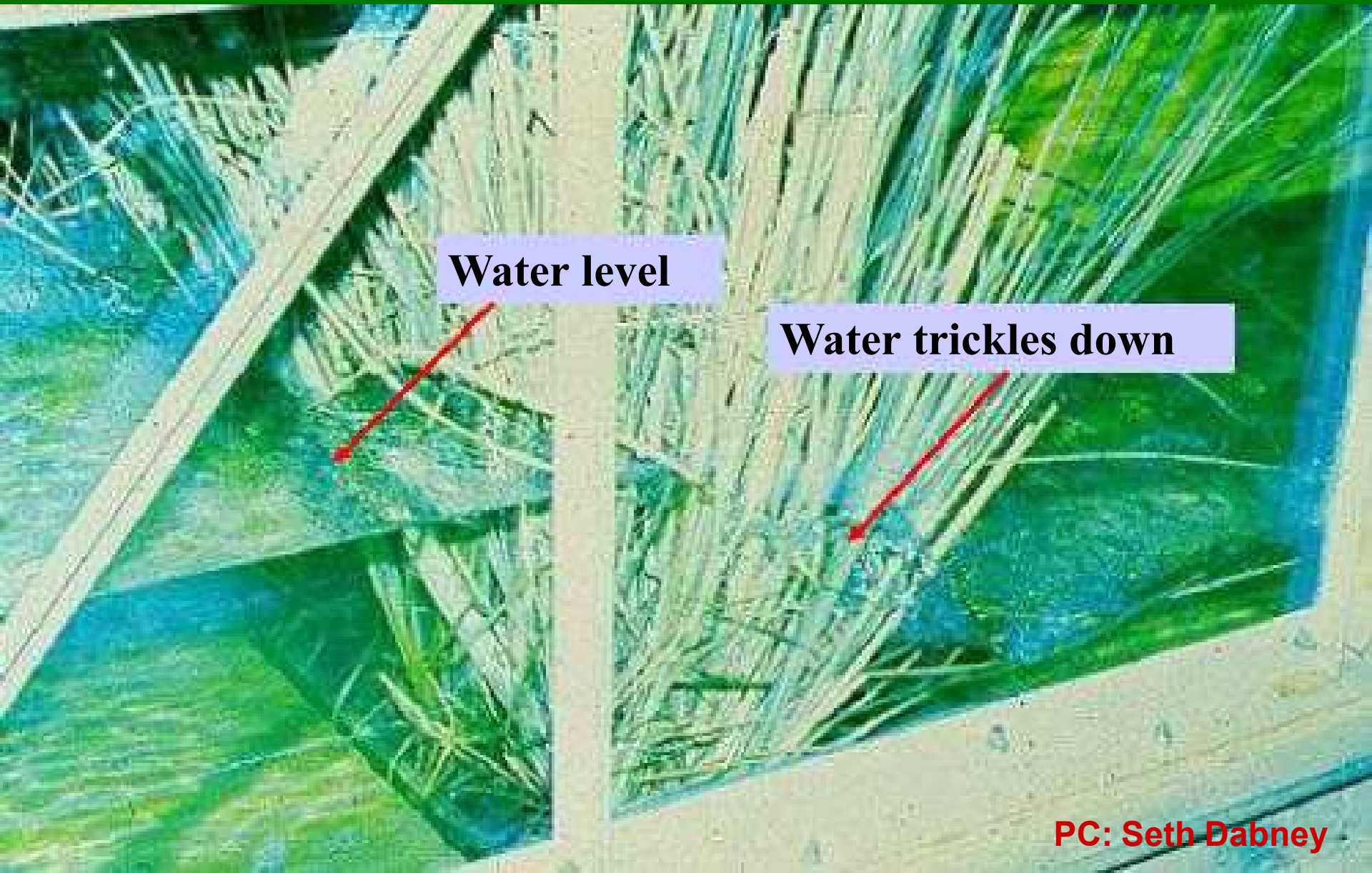
In flood erosion control and riverbank stabilisation the VS uses the deep and high tensile root system to reinforce the bank slopes and its dense and stiff stems to spread and reduce flow velocity .

- To stabilise the bank steep gradients, horizontal rows planted on approximate contour lines
- To reduce flow velocity of the strong current therefore preventing scouring from the strong flow, planting of cross rows is needed.
- For maximum effect, the cross rows are orientated at right angle to the flow direction.
- *The spacing of both horizontal and cross rows varies with slope gradient and length, soil type, flow velocity and depth .*

**Strong current flattened the native grass but not vetiver on
this waterway**



Indoor flume test



Water level

Water trickles down

**In flume test a mature hedge can bank up water to
600mm depth**



STREAMBANK STABILISATION IN AUSTRALIA



Severe erosion on the abutment of the Coolumboola Creek bridge near Miles.



Vetiver planting following repair



Cross rows are most effective when planted right angle to flow direction



One month after planting



Six month after planting



There were several big flows during the first summer and no damages were noted. This abutment is now well protected by these mature vetiver .



18 months after planting



Five years after planting







8 8 2004

Dam spillway protection



Six months after planting





25 5 2001



28 1 2001



23 5 2001

Eight months after planting



Mekong Delta Vietnam: Protecting bank against wave erosion



Six months after planting





Assam, India : Doria Bridge approach, Note: grid pattern



Two months after planting



Two years after planting





Thank you

1 3 2001