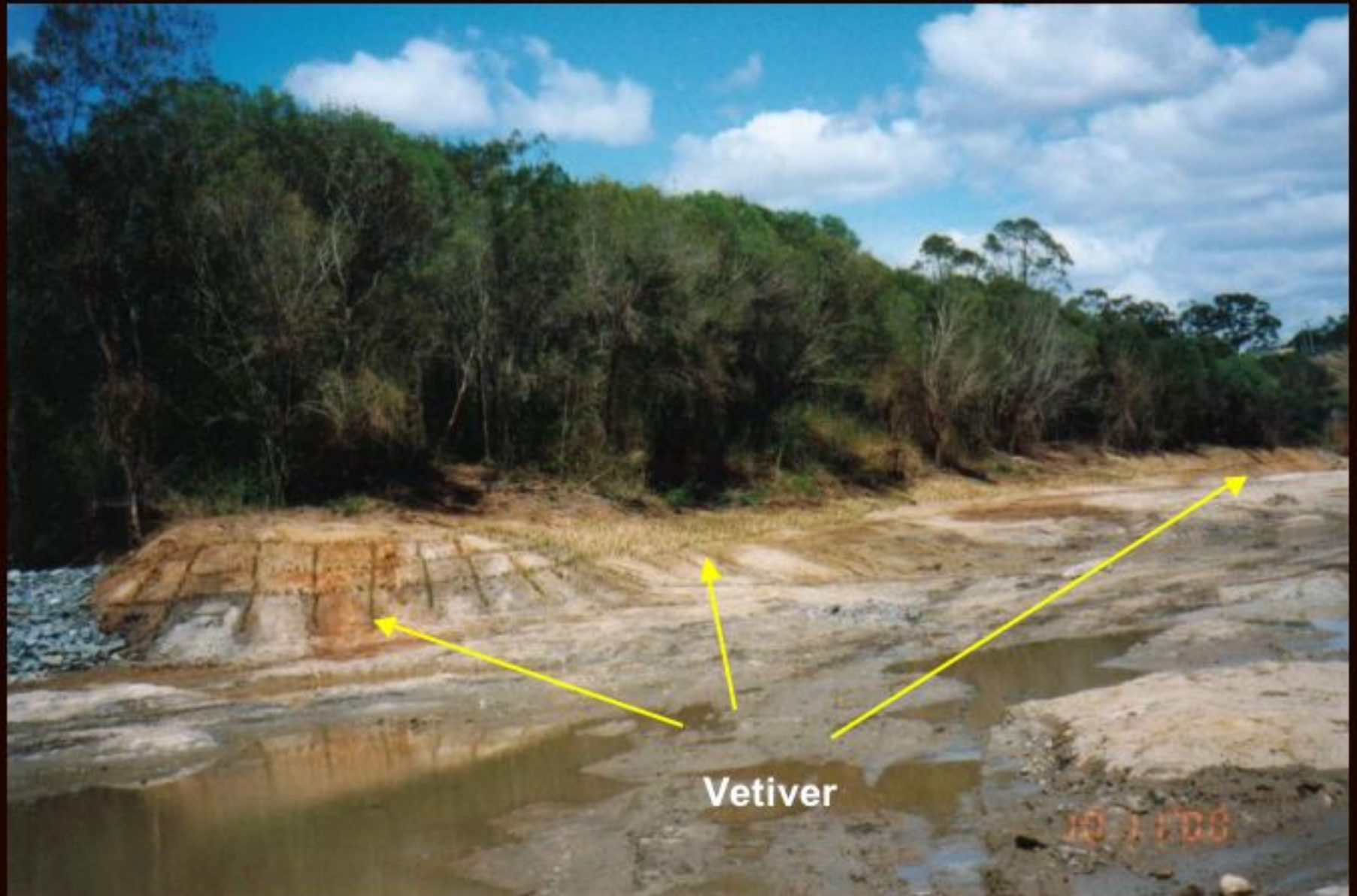


VETIVER SYSTEM FOR RIVER AND STREAM BANK EROSION CONTROL

THE VETIVER NETWORK (INTERNATIONAL)



Australia Vetiver planting to stabilise the highly erodible banks of this river



THE VETIVER NETWORK (INTERNATIONAL)



Australia Eight months after planting



THE VETIVER NETWORK (INTERNATIONAL)



Mekong Delta Vietnam: Protecting bank against wave erosion



THE VETIVER NETWORK (INTERNATIONAL)



Mekong Delta Vietnam: Protecting bank against wave erosion



THE VETIVER NETWORK (INTERNATIONAL)



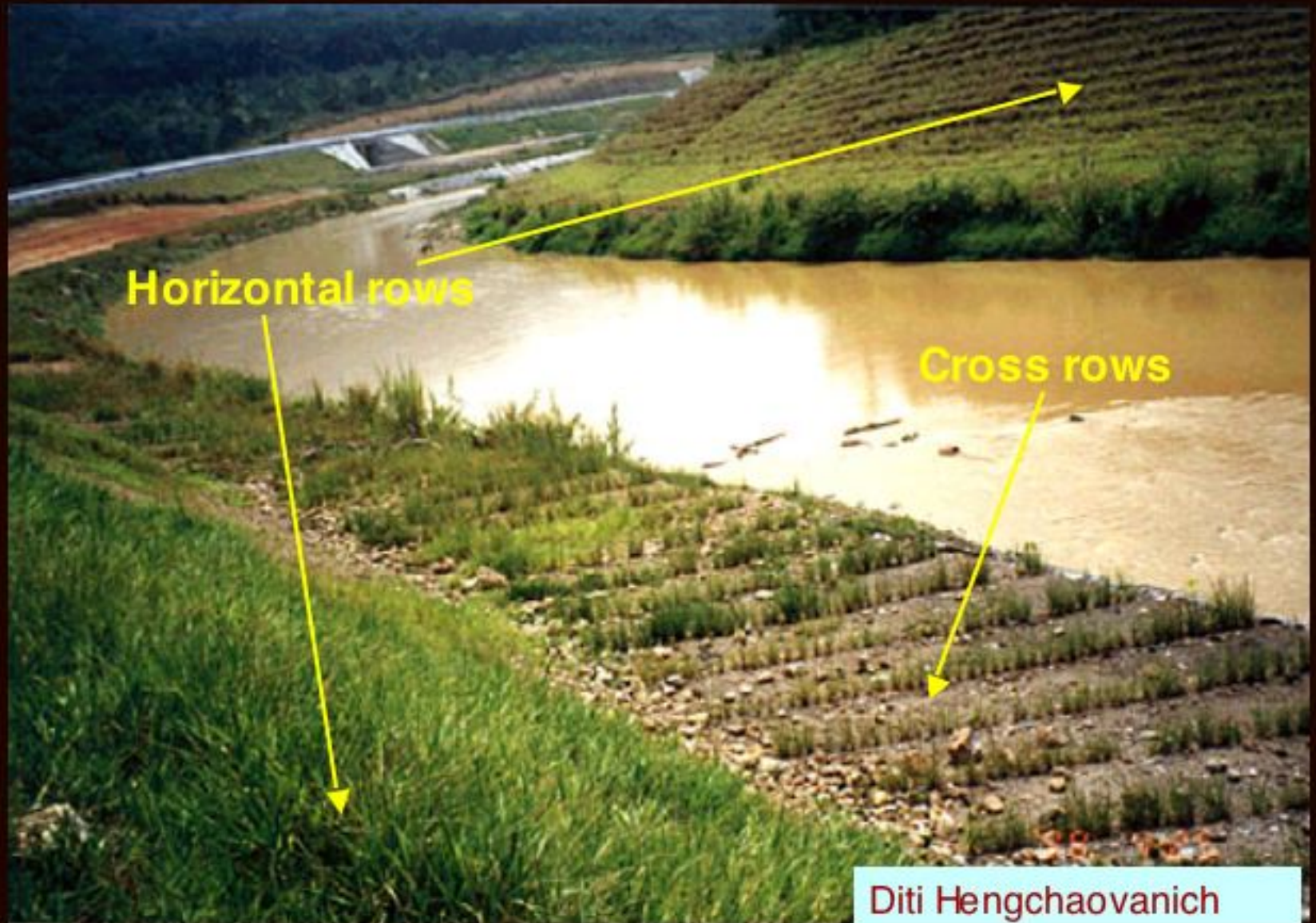
Australia Badly eroded drainage channel on acidic sulfate



THE VETIVER NETWORK (INTERNATIONAL)



Malaysia: An outstanding success, several floods did not damage this river



THE VETIVER NETWORK (INTERNATIONAL)



South Africa: A very well layout provided complete protection against erosion



THE VETIVER NETWORK (INTERNATIONAL)



Australia A badly eroded bridge abutment



THE VETIVER NETWORK (INTERNATIONAL)



Following repair, vetiver showing one month growth after planting



THE VETIVER NETWORK (INTERNATIONAL)



Four years after planting Vetiver planting has successfully stabilised this abutment



THE VETIVER NETWORK (INTERNATIONAL)



Australia Four months after planting



THE VETIVER NETWORK (INTERNATIONAL)

