



Address: Southwest Forestry University East School of the third floor of Building C1 Web site: www.ynxgc.net Tel :0871-3,855,597 Contact: You Guifu 13,888,892,426

1, Kunming, Yuan Technology Co., Ltd. About ---Interpretation of ecological civilization, and recycling landscape

Development of integrated industrialization of ecological restoration and water conservation technologies, research and extension should nurture, seedling planting and sales of private science and technology enterprises. 2007 tissue culture pioneer plant vetiver, and in Yunnan Province Adaptability planting seedlings modified seed propagation techniques, water resilience technology and Engineering technology research, and worked in ecological restoration, road and bridge slope of Soil and Water Conservation The field of the protection of water sources, sewage treatment, debris flow control, mining repair Been successfully applied on projects in Jinning, Yiliang, Dongchuan, construction of water to build a nursery 40 ha, an annual production of seedlings of 80 million trees and 4000 acres of land to meet the Government requirements, and vetiver breeding amount into a series growth to meet future ecological The repair project needs. 2, the project example

2.1, debris flow on the the Dongchuan Big Pak Nai the vetiver protective biozone



香根草定植2年后生长状况 Two Year old Vetiver

 合派早の行列定対果 Vetiver protection riverbank

Local farmers Local people take (steal) the vetiver seedlings from the ridge protection

40 vetiver tillers per plant, plant height more than 180cm

2.2 Dongchuan - East Jinsha River Bridge bridgehead shortage hillside ecological repair work Cheng (May 15, 2010)



Left the vetiver protected demonstration area, right as the control area, no vegetation recovery. (October 2010)



2.3, the orchitan earthquake-surcken areas or ecological restoration demonstration project

Wenchuan County the Dayu altar Park construction Slope the vetiver ecological restoration project



Five months after planting

工程实施5个月后





Wenchuan county - failed city highway project subsequently treated with vetiver (May 2011)





LI COUNTY IANUSING ACCUMULATION ZONE CONTROL AND ECOLOGICAL RESTORATION THAIS (WAY-OCTODER 2011)



2.4 Jianshui Manganese ecological restoration and biodiversity Engineering (June 2011)



Prior to the implementation of the project (June 25, 2011)

After the implementation (September 20, 2011

5, Dianchi - Peking River vetiver eco-revetment demonstration Engineering (April 2010 - 2010 October)



etiver growth status of implementation of the project after six months (August 2010)

2.0 The Dongonuan large Lak that utton guily project





Location The scale Dongchuan District A Wangzhen New Biga village of Pak Mud ditch, gully deposition area of about 100 acres	Contour planting of vetiver grass, sisal, Introduction of Tara, kenaf and other cash crops, building Ecological diversion ditch	
Plant communities in the solid soil water retent rebuild the ecosystem of the deposition area, Demonstration of mudslides management of e	tion, intercepting the upstream debris such as sand and	

October 31, 2011 in the project area real, vetiver average growth of about 20cm

