

## **DAFTAR PUSTAKA**

- [1] Wijaya C., Hardjasaputra H., Natalia M., 2010 “Studi pendahuluan stabilisasi lereng menggunakan rumput Akar Wangi (*Vetiveria Zizanoides*)” Laporan Penelitian no. P-002-FDTP/XI/2009., Universitas Pelita Harapan
- [2] Wijaya C., Hardjasaputra H., Natalia M., 2010 “Penggunaan Rumput Vetiver (*vetiveria Zizanoides*) sebagai stabilisasi lereng dengan pengaplikasian program PLAXIS V8.2 2D” Tugas Akhir Jurusan Teknik Sipil, Universitas Pelita Harapan
- [3] Normaniza O., Faisal H.A., Barakbah S.S., 2008., “Engineering properties of *Leucaena Leucocephala* for prevention of slope failure” Ecological Engineering 32 (2008) 215-221
- [4] Troung, P., Van T.T., Pinners, E., 2008 “The Vetiver system for slope Stabilization; an engineering’s handbook”, The vetiver Network International US
- [5] Zhang, C.B., et al., 2010., ”triaxial compression test of soil-roots composites to evaluate influence of roots on soil shear strength” Ecological Engineering 36 (2010) 265-275
- [6] Genet, .M., el al., 2008., ”Root reinforcement in plantations of *Cryptomeria japonica* D.Don: effect of tree age and stand structure on slope stability
- [7] Gray, D.H, Sotir, R.B, 1996, “Biotechnical and Soil Bioengineering slope stabilization” john wiley & sons, New York
- [8] Hengchaovanich, D., 2003, Vetiver System for Slope Stabilization : Reviewer, The 3th International Conference on Vetiver – ICV3, Guangzhou, China
- [9] Cahyo, H.T., Purnomo Mego (2010) “Perilaku interaksi akar-tanah pada sistem perkuatan tanah dengan tanaman rumput akar wang (Vetiveria Zizanoides) konferensi Nasional Teknik Sipil 4 (KoNTekS 4) Sanur-Bali
- [10] Grishaw,Dick Website resmi vetiver [www.vetiver.org](http://www.vetiver.org)
- [11] Sanitawan I Nym. G., Wardana I.G., Redana I.R., 2007., “Penggunaan vegetasi (Rumput Gajah) dalam menjaga kestabilan tanah terhadap kelongsoran” Jurnal Ilmiah Teknik Sipil Vol. 11, No. 1 Januari 2007

- [12] De Baets, S., et al., 2010 “Metodological framework to select plant species for controlling riil and gully erosion: application to a Mediterranean ecosystem”, Earth surface processes and landforms 34, 1374-1392(2009)

