

DAFTAR PUSTAKA

- Anonim, 2012, dalam Skripsi Amiruddin. *Perubahan Sifat Fisik Talas (Colocasia esculenta L.schoot) Selama Pengeringan Lapis Tipis.* 2017.
- Bourke, R. M. 1980. *Root Croops in Papua New Guinea.* Paper presented at the Second Papua New Guinea Food Conference. Juli 14-18. Coroka.
- Danimahardja, S. Dan R. Sujono. 1976. *Variasi pada Talas (Colocasia esculenta (L) Schott).* Lap. Tahunan Lembaga Biologi Nasional LIPI, Bogor, Tahun 1976.
- Danimardja, S dan R. Sujono 1977. *Variasi pada Talas (Colocasia Esculenta (L) Schott.)* Lap. Tahunan Lembaga Biologi Nasional LIPI , Bogor, Tahun 1977
- Danimardja, S. Dan R. Sastrapradja.1978. *Variation of some cultivated and wild Taro, Colocasia esculenta (L) Schott.* In Crude Protein Content and Electrophoresis Pettern and Bogorienses 6 (4): 177-185.
- FAO. 1991. Production Yearbook. Vol.44.
- Ivancic A. 1993. *Breeding and Genetics of Taro (Colocasia esculenta (l) schoott).* Department of Agriculture and Livestock. The University of Technology Papua New Guinea.280p.
- Jusuf, M., Marzempi dan Yohanes. 1996. *Status of Taro Genetic Resources in west Sumatera and Research Accomplishment.* Makalah tidak di publikasikan.
- Jianchu, X., Yongping, Y., Yingdong, P., Ayad, WG and Eyzaguirre, PB 2001. *Genetic diversity in taro (Colocasia esculenta Schott, Araceae) in China: an ethno botanical and Genetic approach.* Economic Botany, 55. 14-31.
- Kay, D.E. 1973. *Root Croops and Product digest.* Tropical Product Institute. England. 245p.
- Kusumo, et al. 2002. *Panduan Karakterisasi dan Evaluasi Plasma Nutfah Talas.* Departemen Pertanian Badan Penelitian dan Pengembangan Pertanian Komisi Nasional Plasma Nutfah.
- La Mat. 1979. *Mengenal jenis-jenis dan kultivar colocasia s.,Alocasia sp., dan Xanthosoma sp. Sebagai Bahan Makanan Penghasil Karbohidrat Di Daerah Manokwari dan Sekitarnya,* FPPK Uncen. Manokwari. 38p.
- Makmur, A. 1992. *Pengantar Pemuliaan Tanaman.* Jakarta : PT. Rineka Cipta.
- Miyasaka,S.C. 1979. *Calcium nutrition of taro (Colocasia esculenta (L) Schott) and its possible relationship to guava seed disease.* Msc Thesis, University of hawaii.

Onwueme, I. C. 1994. *Taro Cultivation in Asia and the Pacific*. <http://www.fao.org> [11 April 2013]

Prana, M. S., S. Hartati, and T. K. Prana. 2000. *A study and isozyme variation in the indonesian taro (colocasia spp) Germplasms collection* Dalam: M. Nakani dan K. Komaki (Eds) *Potential of Rootcrops for food and Industrial Resources*, Proc. Of the Twelft Symposium of the ISTRC. Tsukuba, Japan, 10-16 september 2000.

Prana, T.K., M.S. Prana and T. Kuswara. 2003. *Taro Production, Constraints and Future Research and Development Programme in Indonesia* Dalam: Guarin, L. And T. Osborn. Proc. Third Taro Symposium. Nandi. Fiji islands, 21-23 may 2003.

Pursglove, J.W. 1975. *Tropical Crops : Monocotyledons*. Longman Group Ltd. London, 2nd edition.

Pursglove, J. W. 1978. *Tropical crops. Monocotyledonae*. Longnam. 607p.

Revill, P.A., Jackson, G.V.H., Hafner, G.J., Yang, I., Maino, M., Dowling M.L., Devitt, L.C., Dale, J.L. and Harding, R.M. 2005. *Incidence and Distribution of viruses of Taro (Colocasia esculenta) in Pacific Island countries*. Australian Plant Pathology, 34, 327-331.

Rubatzky VE, Yamaguchi M. 1998. *Sayuran dunia :Prinsip Produksi dan Gizi*. Edisi Kedua. Terjemahan Indonesia Penerbit ITB Bandung.

Rukmana, Rahmad. 1998. *Macam – Macam Tanaman Talas di Indonesia, Talas Bogor (Colocasiaesculenta), Talas Padang (Colocasiagigantea hook, f) dan Talas Belitung (Xanthosomasagittifolium)*. Hal 79 – 96.

Setyowati, M., I. Hanarida dan Sutoro. 2007. *Karakteristik Umbi Plasma Nutfaf Tanaman Talas (Colocasia esculenta)*. Buletin Plasma Nutfaf 13 (2) : 49- 56.

Sluyster. 1957. *Lijst Van de gedurende 1957 te Kota Nica Outwagen Keladi varieteitis. Agrarisch Proefstation Onderafdeling Landbouwkundige Onderzoek (Selectie eenjarige gewassen)*. Hollandia.

Swasti, Etti. 2007. *Pengantar Pemuliaan Tanaman*. Jurusan Budidaya Pertanian Universitas Andalas : Padang. Hal. 144 – 179.

Van Rheenen, J. 1962. *Stamboek eenjarige gewassen*. Agrarisch Proefstation landbouwkundige Afdeling. Hollandia..

Youwe, B., M. Puspojo, H. O. Yasin, and D. Jamaludin. 1996. *Research program and development of taro in Irian Jaya*. Proc. Of The Second Taro Symposium. Cendrawasih University and the Papua New Guinea University Of Technology. P. 64 – 66.