

## Sasivimon Swangpol

Title : Assistant Professor Dr.

Education : Ph.D. (Chulalongkorn University)

Expertise :

- Phylogeny of the Musaceae Family
- Diversity of Durian Cultivars in Thailand
- History and Evolution of Cultivated Plants in Thailand
- Ethnobotany
- Scientific Illustrations
- Botany Education; Development of Computer-Assisted Instructions in Plant Science
- Diversity of Bananas in Thailand: Morphological and Molecular

**Contact Address :**

- Department : Plant Science
- Phone : (66 2) 201 5232
- E-Mail : sasivimon.swa@mahidol.ac.th

**Most Recent Articles from Scopus : Swangpol S**

- Micro-morphological study of *Evolvulus* spp. (Convolvulaceae): the old world medicinal plants 2016; Botanical Studies; Ketjarun, K. | Staples, G.W. | Swangpol, S.C. | Traiperm, P.
- Development of SSR markers from *Musa balbisiana* for genetic diversity analysis among Thai bananas 2016; Plant Systematics and Evolution; Rotchanapreeda, T. | Wongniam, S. | Swangpol, S.C. | Chareonsap, P.P. | Sukkaewmanee, N. |...
- *Musa nanensis*, a New Banana (Musaceae) Species from Northern Thailand 2015; Systematic Botany; Swangpol, S.C. | Traiperm, P. | Somana, J. | Sukkaewmanee, N. | Srisanga, P. |...
- Floral micromorphology of the genus *Ensete* Bruce ex Horan. (Musaceae) in Thailand 2015; Taiwania; Inta, W. | Traiperm, P. | Swangpol, S.C.
- Occurrence of multiple male buds in banana 2014; Acta Horticulturae; Chomchalow, N. | Swangpol, S. | Na Nakorn, W. | Somana, J.
- Erratum: Sap phytochemical compositions of some bananas in Thailand (Journal of Agricultural and Food Chemistry (2010) 58 (8782) DOI: 10.1021/jf101220k) 2011; Journal of Agricultural and Food Chemistry; Pothavorn, P. | Kitdamrongsont, K. | Swangpol, S. | Wongniam, S. | Atawongsa, K.
- Sap phytochemical compositions of some bananas in Thailand (Cited 10 time(s))2010; Journal of Agricultural and Food Chemistry; Pothavorn, P. | Kitdamrongsont, K. | Swangpol, S. | Wongniam, S. | Atawongsa, K. |...

- Genetic diversity and species-specific PCR-based markers from AFLP analyses of Thai bananas (Cited 5 time(s))2010; *Biochemical Systematics and Ecology*; Wongniam, S. | Somana, J. | Swangpol, S. | Seelanan, T. | Chareonsap, P. |...
- Anthocyanin composition of wild bananas in Thailand (Cited 11 time(s))2008; *Journal of Agricultural and Food Chemistry*; Kitdamrongsont, K. | Pothavorn, P. | Swangpol, S. | Wongniam, S. | Atawongsa, K. |...
- Utility of selected non-coding chloroplast DNA sequences for lineage assessment of *Musa* interspecific hybrids (Cited 15 time(s))
- 2007; *Journal of Biochemistry and Molecular Biology*; Swangpol, S. | Volkaert, H. | Sotto, R.C. | Seelanan, T. Access all results for your search in Scopus