

CURRICULUM VITAE

Name Panita Boonsit

Date of Birth September 13, 1972

Academic record

<u>Qualification</u>	<u>Area of concentration</u>	<u>Year</u>	<u>Institution</u>
Ph.D. candidate	Plant breeding	2003-present	Chiang Mai University
M.S. (Agric.)	Agronomy	1997	Chiang Mai University
B.Sc. (Agric.)	Agronomy	1995	Chiang Mai University

Work record

<u>Position</u>	<u>Institution</u>	<u>Year</u>
Research assistant	Department of Land Development, Chiang Mai,	1995
Research assistant	Multiple Cropping Center, CMU	1996
Researcher	Department of Agronomy, CMU	1997-present

Other training

- 2003 Completed study in the “Training Course for Crop Diseases & Pest Control Through Bio-technical Breeding and Biodiversity” at Yunnan Agricultural University, Kunming, People’s Republic of China (1st – 15th December 2003).
- 2006 Registered at Harper Adams University College, United of Kingdom to undertook research work and studied the agronomy of temperate crops between July – October 2006.

Publication and papers

Panita Boonsit, Puntipa Pongpiachan, Suthat Julsrigival and Dumnern

Karladee. 2010. Gamma Oryzanol Content in Glutinous Purple Rice Landrace Varieties. CMU journal of Natural Sciences. Vol. 9 No.1.

Panita Boonsit, Puntipa Pongpiachan, Suthat Julsrigival and Dumnern

Karladee. 2009. Gamma Oryzanol Content in Glutinous Purple Rice. Post harvest, rice conference and exhibition, queen sirikit national convention center, Bangkok, Thailand. July 15-17.

Panita Boonsit, Puntipa Pongpiachan, Suthat Julsrigival and Dumnern

Karladee. 2008. Relationship of Gamma Oryzanol Accumulation to Anthocyanin and Nutrient Content in Purple Rice Grain. 5th International Crop Science Congress & Exhibition, International Convention center, Jeju, Korea April 13-18.

Panita Boonsit, Jakgrit Kuntong, Suthat Julsrigival and Dumnern Karladee.

2007. Genotypic Variation in Local Rice Varieties as Conservation of Thai Rice Biodiversity. Proceeding International Conference Partnership in Economic and Social Development through Science and Technology with Emphasis on Protecting Culture and Environment in Asia-Pacific. Ho Chi Minh City. July 16-18. pp110 - 120.

Panita Boonsit, Dumnern Karladee and Puntipa Pongpiachan. 2006. Gamma Oryzanol Content in Purple Rice Thailand Local Genotypes. Abstract Tropentag (Prosperity & Poverty in a globalized world : Challenges for Agricultural Research). Bonn, Germany. October 11-13. p138.

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved