Curriculum Vitae

Name:	Miss Jantaravipa Boonintara
Position:	Researcher, Professional Level
Tel:	029-428-740 ext. 303
E-mail:	rdijpb@ku.ac.th

EDUCATION

2004	M.Sc (Agriculture), Kasetsart University, Thailand
1997	B.Sc (Agriculture), Chandrakasem Rajabhat University, Thailand

TRAINING

_

PROFESSIONAL EXPERIENCE

1995 - present Scientific Equipment and Research Division, Kasetsart University, Thailand

AREA OF EXPERTISE

- Tissue culture for breeding and conservation
- Anther culture in Rice
- Micropropagation by tissue culture
- Provenance trail, testing plant on field and nursery seedlings

RESEARCH GRANT

As Head of Project:

Evaluation of Nutritional Value of Extract of Tham-mang (*Litsea petiolata* Hook. f.) and its Effect on Controlling Bacterial leaf blight disease in rice
Increasing the number of tham-mang seedling (*Litsea petiolata* Hook.f) by

tissue culture

- 2013-2014 Provenance trail of Litsea petiolata Hook. f. in agroforestry system at Trat provinces. Research and Development Institute, Kasetsart University Grant
- 2012 *In Vitro* of *Bauhinia aureifolia* K. & S. S. Larsen for conservation. Research and Development Institute, Kasetsart University Grant
- 2010 Exporation and collection of Thammang (*Litsea Petiolata* Hook.f) in Ranong province. Research and Development Institute, Kasetsart University Grant

As Co-Researcher

2009	Wholesome and safety ground peanut production for Thai Dishes.
	Research and Development Institute, Kasetsart University Grant
2008	Micropropagation of Tea Tree [Melaleuca alternifolia (maiden & Betche)]
	Cheel. Research and Development Institute, Kasetsart University Grant
2008	The Approach of Mycotoxins Reduction and Detection Development of
	Mycotoxins in Food and Feedstuff for Good Life. Research and
	Development Institute, Kasetsart University Grant

PUBLICATIONS

CONFERENCE PRESENTATIONS

- Jantaravipa Boonintr Decha Duangnamol Natawat Klangsub Salak Phansiri and Monton Jamroenprucksa. 2012. Exploration and Collection of Thammang (*Litsea petiolata* Hook. f.) Seedlings in Ra-Nong Province. Proceedings of the 51st Kasetsart University Annual Conference : Plant. 5-7 February 2013 at Kasetsart University, Bangkok, Thailand.
- 2. Jantaravipa Boonintara, Prapa Sripichitt, Sontichai Chanprame and Salak Phansiri. 2005. Anther Culture of the F₁ Hybrids and F₂ Progenies of Aromatic Rice (*Oryza sativa* L.) for the Production of Doubled Haploids with Photoperiod Insensitive Characte. Proceedings of the 43rd Kasetsart University Annual Conference : Plant. 1- 4 February 2005 at Kasetsart University, Bangkok, Thailand.

AWARD

Honorable Prize: Plants, Presentation in the 43rd Kasetsart University Annual Conference. (Anther Culture of the F_1 Hybrids and F_2 Progenies of Aromatic Rice (Oryza sativa L.) for the Production of Doubled Haploids with Photoperiod Insensitive Characte) in the 44th Kasetsart University Annual Conference. 30 January - 2 February 2006 at Kasetsart University, Bangkok, Thailand.