Curriculum Vitae

Name: Miss Rataya Yanaphan

Birth: 17 October 1977

Nakhon Sawan, Thailand

Academic record:

2004-2008 Ph.D. candidate, Thesis title "Manganese efficiency in Thai

rice genotypes", Plant nutrition, Chiang Mai University.

2/2/23

1999-2004 M.Sc. (Agriculture), Agronomy, Chiang Mai University.

1996-1999 B.Sc. (Agriculture), Agronomy, Chiang Mai University.

1996 High School, Takhli Prachasan School, Nakhon Sawan.

Scholarships:

2006 Research supporting for grauate student scholarship from

graduate school, Ciang Mai university

2002-2004 Graduate scholarship (M.Sc) from the National Center for

Genetic Engineering and Biotechnology (BIOTEC), National

Science and Technology Development Agency (NSTDA).

Working experience:

2001-present. Research Assistant, Project on Agrodiversity for in situ

conservation and Management of Thailand's Native Rice

Gerplasm. CMUPNlab, Plant Genetic Resource and Nutrition

Laboratory at Chiang Mai University

2000-2001. Teaching Assistant: Agronomy Department, Faculty of Agriculture, Chiang Mai University, Chiang Mai 50200

Publications and Presentation:

- Yanaphan R., Jamjod S. and Rerkasem B. 2008. Manganese efficiency in Thai rice genotypes. Agriculture Journal (CMU) Special Volume: 23: 11-18. (In Thai)
- Yanaphan R., Jamjod S. and Rerkasem B. 2008. Manganese efficiency in Thai rice genotypes. A paper presented in 5th International Crop Science Congress & Exhibition. 13-18 April 2008. International Convention Center, Jeju, Korea. (Poster presentation)
- Yanaphan R., Jamjod S. and Rerkasem B. 2007. Manganese efficiency in Thai rice genotypes. A paper presented in Meso-RGJ seminar series X, 14-15 November 2007, Khonkaen, Thailand. (Poster presentation)
- Yanaphan R., Jamjod S. and Rerkasem B. 2006. Manganese efficiency in Thai rice genotypes. A paper presented in RGJ Seminar Series XLIV. Chiang Mia, Thailand, 1 September 2006. (Oral presentation)
- Yanaphan R., Jamjod S. and Rerkasem B. 2005. Manganese efficiency in Thai rice genotypes. A paper presented in The 2005 Technical Meeting of the Senior Research Scholars' Projects in Field Crops. Rayong, Thailand, 26-27 October 2005. (Poster presentation)
- Yanaphan R. and Rerkasem B. 2005. Iron efficiency in Thai rice genotypes. In:

 Proceedings of the 15th International Plant Nutrition Colloquiqm. Beijing,

 China. (in press) (Poster presentation)

Yanaphan R. and Rerkasem B. 2004. Preliminary screening Thai rice genotypes under iron deficiency by leaf chlorophyll. Agriculture Journal (CMU) Special Volume: 135-141. (In Thai)

Yanaphan R., Jamjod S. and Rerkasem B. 2004. Iron and Manganese efficiency in Thai rice genotypes. A paper presented in The 2004 Technical Meeting of the Senior Research Scholars' Projects in Field Crops. The Imperial Phukaew resort, Phetchaboon. (Poster presentation)

Yanaphan R. and Rerkasem B. 2003. Iron efficiency in Thai rice genotypes. In:

Proceedings of the International Conference on BioThailand 2003 Technology
for Life. Pattaya, Thailand. pp.219-223. (Poster presentation)

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

E MAI