

Curriculum Vitae

Name: Mr. Kasemson Suriyawan

Birth: 7 January 1972, Chiang Mai, Thailand

Academic record:

Qualification	Area of concentration	Year	Institution
Ph. D. candidate	Plant Breeding	2003-present	Chiang Mai University
M. Sc. (Agric.)	Plant Breeding	1999	Kasetsart University
B. Sc. (Agric.)	Agronomy	1994	Kasetsart University
High school		1989	Montfort Collage Chiang Mai

Thesis title “Selection of thermo-sensitive genic male sterile line in rice using molecular marker”

Scholarship:

Received the scholarship from Local Graduate Scholarship (LGS) of National Center for Genetic Engineering and Biotechnology (BIOTEC), National Science and Technology development Agency (NSTDA)

Received the Postgraduate Scholarship from Graduate School, Chiang Mai University

Publications and papers:

Kasemson Suriyawan, Suthat Julsrigival, Dumnern Karladee and M.L. Anothai Choomsai. 2005. Evaluation of pollen grain disposal ability in Thai rice variety. *In: Poster CMU 9, The 2005 technical meeting of the senior research scholars' projects in field crops.* October, 26–27, 2005. Hinsuay Namsai Hotel, Rayong, Thailand.

Kasemson Suriyawan, Suthat Julsrigival and M.L. Anothai Choomsai. 2007. Thai rice thermo-sensitivity genic male sterile (TGMS) lines. pp. 424-426. *In: Development Proceedings of The 2nd International conference on Rice for the Future.* Queen Sirikit National Convention Center Bangkok, Thailand.

Kasemson Suriyawan, Suthat Julsrigival, M. L. Anothai Choomsai and Dumnern Karladee. 2008. Thai rice thermo-sensitivity genic male sterile (TGMS) lines development. *Agriculture Journal.* 2008: 65 – 70.

Kasemson Suriyawan, Suthat Julsrigival, M. L. Anothai Choomsai and Dumnern Karladee. 2008. The development of molecular marker linked to thermo-sensitivity genic male sterile (TGMS) gene. pp. 144-145. *In: Development. Proceedings on the Occasion of the 10th Anniversary Mae Fah Luang University.* November 26-28, 2008. Mae Fah Luang University, Chiangrai, Thailand.