

## เอกสารอ้างอิง

- จรรยา มณีโชติ. 2547. ข้าวทาง ข้าวคีด ข้าวແಡງ: ກົມຮ້າຍແຮງທີ່ກຳລັງຄຸກຄານຂາວນາ. ສຳນັກວິຊຍ  
ພັດນາກາරອາຮັກຂາພື້ນ ກຽມວິຊາການເກຍຕຣ. 20 ພັ້ນ.
- គວງອຣີພຸດກໍ່ ວິໄລ ປະລະວິສຸກທີ່ ແລະພຣສູຣີ ກາງຈານ. 2542. ພລງານວິຊຍປະຈຳປີ. ສູນຍົວິຊຍຂ້າວ  
ພິຍຜູໂລກ. ກລຸ່ມວິທາກາມເມື່ອດັນຫຼຸ້ ສຕາບັນວິຊຍຂ້າວ. ພັ້ນ 160-169.
- ທັກນີ້ ສົງວນສັຈ. 2538. ບທນາທແລກໄສ້ປະໂຍ້ນໜີ້ຈາກແຫລ່ງພັນຫຼຸກຮຽນຂ້າວຈາກສຕາບັນວິຊຍຂ້າວ  
ຮະຫວ່າງຫາຕີ. ວ.ວິຊາການເກຍຕຣ 13(3): 227-235.
- ນິຽນານ. 2527. ຂ້າວພັນຫຼຸ້ດີ. ຝ່າຍວິເຄຣະໜີ້ພລທາງສດີຕີ. ກອງແພນງານແລະວິຊາກາຣ. ກຽມວິຊາການເກຍຕຣ.  
127 ພັ້ນ.
- ປຣເມຄ ບັນທຶງ ຕີຣິວິຫຼຸ້ ເຮືອງສຸຂ ປະສິທີ່ ໄກສິດ ແລະສັນໜັ້ນ ຈອກລອຍ. 2540. ກາຣສຶກໝາສາເຫດຖາກນີ້  
ຂ້າວເຈົ້າປັນໃນຮວງຂ້າວເໜີຍວ. ວ. ແກ່ນເກຍຕຣ 25(3) :112-119.
- ສົງຮານຕໍ່ ຈິຕຣາກ ອົງວຽຣອນ ວຸຕີຄູາໂໂນ ແລະນະບຣຍງ ນິ້ຮັຕນ໌. 2529. ກາຣຮວບຮມແລະອຸ່ນຮັກໍ່ພັນຫຼຸ້  
ຂ້າວ. ວ.ວິຊາການເກຍຕຣ 4: 158 – 163.
- ສົງຮານຕໍ່ ຈິຕຣາກ ອົງວຽຣອນ ວຸຕີຄູາໂໂນ ພກາວຮຣນ ຖູ້ສູວຽຣອນ ແລະກົມປັນາທ ມຸນດີ. 2538. ກາຣບັນທຶກ  
ລັກໝະພະແລະວິເຄຣະໜີ້ລັກໝະຂ້າວປ່າໃນປະເທດໄທຢ. ວາຮສາຣວິຊາການເກຍຕຣເລີ່ມທີ່ 3: 197-  
218.
- ສຸເພ ລຶ່ມທອງກຸລ ພິທຍາກ ກາງານ ຕຣີສຸດາ ອຸນສຣນີພາຜິຫ ອ່ວມ ຂົງ ນິພິນ໌ ມາມທານ ອຸດູລີ່ ກຸມວະ  
ດີ ແລະກົມປັນາທ ມຸນດີ. 2533. ກາຣຕຽງສອນມາຕຽງຮູນກາຣປ່າປັນຂອງເມື່ອດັນຫຼຸ້ລັກຂ້າວ  
ເໜີຍວ. ຮາຍງານກາຣວິຊຍປະຈຳປີ 2533. ສຕາບັນວິຊຍຂ້າວ ກຽມວິຊາການເກຍຕຣ. ພັ້ນ 263-273.
- ເອກສົງວນ ຫຼູວິສູກກຸລ. 2542. ພັນຫຼຸ້ຂ້າວຕ້ານທານໂຮກ ແມ່ລົງ ໄສ້ເດືອນຝ່ອຍ ທນດີນເບຣີຢາ ດິນເກີນ ແລະທນ  
ແລ້ງ. ຝ່າຍຄ່າຍຫອດເທກໂນ ໂລອຍີ ສຕາບັນວິຊຍຂ້າວ. 98 ພັ້ນ
- Allard, R.W. 1960. Principle of Plant Breeding. John Wiley and Sons, New York. 485 p.
- Chen, L.J., Lee, D.S., Song, Z.P., Suh, H.S., and Lu, B-R. 2004. Gene Flow from Cltivated Rice (*Oryza sativa*) to its Weedy and Wild Relatives. Annals of Botany 93: 67-73.
- Chen, X., Temnykh, Y., Xu, Y., Cho, Y.G., and McCouch, S.K. 1997. Development of a  
microsatellite frame work map providing genome-wide coverage in rice (*Oryza sativa*  
L.). Theor Appl Genet 95: 553-567.

Chitrakon, S., 1995. Characterization, evaluation and utilization of wild rice germplasm in Thailand. 143 p.

Doyle, J.J. and Doyle, J.L. 1987. A rapid DNA isolation Procedure for small quantities of fresh leaf tissue. Focus 12: 13-15.

Frankel, O.H., Brown, A.D.H., and Burdon, J.J. 1995. The Conservation of Plant Biodiversity. Cambridge: Cambridge University Press. 299 p.

Gealy, D.R., Mitten, D.H., and Rutger, J.N. 2003. Gene flow between red rice (*Oryza sativa*) and herbicide-resistant rice (*O. sativa*): Implication for weed management. Weed Technology 17: 627-645.

Harlan, J. R. 1992. Crops & Man. Second Edition. Madision. Wisconsin, USA. 284 p.

IRRI-International Rice Research Institute. 2000. Wild and Weedy Rice in Rice Ecosystem in Asia-A Review. Limited Proceedings (Eds. B.B. Baki, D.V. Chin and M. Mortimer). Manila Phillipines. 118 p.

Lu, B-R. 2004 Gene flow from cultivated rice: ecological consequences. ISB News Report. May 2004. pp. 4-6.

Messeguer, J., Fogher, C., Guiderdoni, E., Marfa, V., Catala, M.M., Baldi, G., and E. Mele. 2001. Field assessments of gene flow from transgenic to cultivated rice (*Oryza sativa* L.) using a herbicide resistance gene as tracer marker. Theor Appl Genet (2001) 103: 1151-1159.

Morishima, H., Shinanoto, Y., Sano, Y., Sato, Y.I., Chitrakon, S., Barbier, P., Sato, T., and Yamagishi., H. 1996. Monitoring wild rice populations in permanent study site in Thailand. In Rice Genetics III. Proc. 3<sup>rd</sup> Int. Rice Gen. Symp. (Ed.) G. S. Khush. p. 377. IRRI. Philippines.

Morishima, H., Shinanoto, Y., Sano, Y., and Sato, Y.I. 1984. Observations on wild and cultivated rices in Thailand for ecological genetic study in Southeast Asia. Report of Study-tour in 1983. Report Nat. Inst. Genet. Japan. 82 p.

Morishima, H. 1986. Wild progenitors of cultivated rice and their population dynamics. Rice Gentics. Proceedings of the International Rice Genetics Symposium. International Rice Research Institute, Manila, Philippines. pp. 3-14.

Morishima, H. 1998. Genetic difference between wild and cultivated rice. Agricultural Archaeology 49: 30-35.

- Oka, H.I. 1988. Origin of Cultivated Rice. Japan Scientific Societies Press. Honorary Fellow, National Institute of Genetics, Misima, 411 Japan. 254 p.

Okuno, K. 1986. Geographical distribution of complementary recessive genes controlling hybrid breakdown in rice. *Rice Genet. Newslett.* 3:44-45.

Power, L.E. and R. McSorley, 2000. Ecological Principles of Agriculture. Delmar. Thomson Learning. 433 p.

Song, Z, Lu, B., Zhu Y., Chen, J. 2003. Gene flow from cultivated rice to the wild species *Oryza rufipogon* under experimental conditions. *New Phytologist* 157: 67-665.

Vaughan, D.A., 1994. The Wild Relatives of Rice. IRRI-IBPGR, Philippines: A Genetic Resources Handbook. IRRI. Philippines.

Virmani, S.S., Wan, B.H. 1988. Development of C.M.S lines in hybrid rice breeding. Hybrid rice .IRRI, Manila, Philippines, pp: 103-104.

Yashitola, J., Thirumurugan, T., Sundaram, R.M., Naseerullah, M.K., Ramesha, M.S., Sarma, N.P., and Sonti, R.V. 2002. Assessment of purity of rice hybrids using microsatellite and STS markers. *Crop Sci.* 42: 1369-1373.