

Courses given in 2005

Title	Date	Place	No. of participants	Benefiting countries	No. of men and women
Planning workshop on marker-assisted selection (MAS) for rice improvement against rice yellow mottle virus (RYMV)	11-13 May	Bamako, Mali	9	Burkina Faso, Guinea, Mali, The Gambia	9 men
Training on impact evaluation methodology	9-14 May	Cotonou, Benin	15	Benin, Burkina Faso, Mali, Niger, Nigeria, Senegal, Sierra Leone, The Gambia	15 men
AVDRC joint training	14-16 June	Cotonou, Benin	13	Benin, Ivory Coast, Togo	2 women 11 men
AVDRC joint training	5-7 July	Bamako, Mali	25	Burkina Faso, Chad, Mali, Niger, Senegal, The Gambia	
HIV/AIDS and agriculture: Implications for food security in West and Central Africa	18-20 July	Cotonou, Benin	77	Burkina Faso, Benin, Cameroon, Côte d'Ivoire, Ghana, Mali, Mozambique, Nigeria, Senegal, Sierra Leone, Togo	20 women 57 men
PADS II Steering Committee	26-28 July	Cotonou, Benin	11	Ghana, Guinea, Mali, The Gambia	11 men
Training in computer techniques and statistical analysis for agricultural research	26 October-7 November	Cotonou, Benin	21	Burkina Faso, Cameroon, Chad, Côte d'Ivoire, Ghana, Guinea, Madagascar, Mali, Niger, Sierra Leone, Senegal, Tanzania, Togo, The Gambia, Uganda	18 men 3 women
Regional workshop on agricultural policy and food security in sub-Saharan Africa	7-9 November	Cotonou, Benin	62	Benin, Burkina Faso, Central African Republic, Cameroon, Côte d'Ivoire, Ethiopia, Ghana, Guinea, Italy, Niger, Mali, Nigeria, Philippines, Senegal, Sierra Leone, The Gambia, Togo, UK	8 women 54 men
Training in molecular techniques	18 -30 April	Cotonou, Benin	8	Burkina Faso, Guinea, Mali, The Gambia	1 woman 7 men

Papers published in peer-reviewed journals

**Afolabi AS**, Worland B, Snape J and P Vain.

2005. Novel pGreen/pSoup dual-binary vector system in multiple T-DNA co-cultivation as a method of producing marker-free (clean gene) transgenic rice (*Oryza sativa L.*) plants.

*African Journal of Biotechnology* Vol. 4 (6), pp. 531-540.

**Asch F, Becker M** and DS Kpongor.

2005. A quick and efficient screen for resistance to iron toxicity in lowland rice.

*J. Plant Nutri. Soil Sci.* 168: 764-773.

**Asch F, Dingkuhn M, Sow A** and **A Audebert.**

2005. Drought-induced changes in rooting patterns and assimilate partitioning between root and shoot in upland rice.

*Field Crops Res.* 93: 223-236.

**van Asten P**, Bodegom P, Mulder L and M Kropff.

2005. Effect of straw application on rice yields and nutrient availability on an alkaline and a pH-neutral soil in a Sahelian irrigation scheme.

*Nutrient Cycling in Agroecosystems* 72 (3) 255-266.

**Carsky RJ** and MA Toukourou.

2005. Identification of nutrients limiting cassava yield maintenance on a sedimentary soil in southern Benin, West Africa.

*Nutrient Cycling in Agroecosystems* 71(2): 151-162.

Dembelé Y, Kambiré H and **M Sié.**

2005. Gestion de l'eau et de l'azote en riziculture irriguée dans la vallée du Kou (Burkina Faso).

*Cahiers Agricultures* 14 (6) novembre-décembre 2005.

Ebron LA, Fukuta Y, Imbe T, Kato H, Yanoria MJT, **Tsunematsu H**,

Khush GS, Kobayashi N and M Yokoo.

2005. Identification of the blast resistance genes in elite indica-type varieties of rice (*Oryza sativa L.*).

*Journal of Breeding and Genetics* 37 (1): 19-31.

Fofana B, Tamélokpo A, **Wopereis MCS**, Breman H, Dzotsi K and

**RJ Carsky.**

2005. Nitrogen use efficiency by maize as affected by a mucuna short fallow and P application in the coastal savanna of West Africa.

*Nutrient Cycling in Agroecosystems.* 71 (3): 227-237.

Greidanus T, **Beks B** and R Wakely.

2005. Testing the development of French word knowledge by advanced Dutch- and English-speaking learners and native speakers.

*The Modern Language Journal* 89(2): 221-233.

**Haefele SM** and **MCS Wopereis.**

2005. Spatial variability of indigenous supplies for N, P and K and its impact on fertilizer strategies for irrigated rice in West Africa.

*Plant and Soil* 270(1/2): 57-72.

**Kormawa P, Shellemiah K** and **A Touré.**

2005. Development and future prospects for rice research and production in Africa.

*Agronomie africaine* Numéro Spécial (5): 1-123.

Mando A, Ouattara B, **Somado EA, Wopereis MCS**, Stroosnijder L and H Breman.

2005. Long-term effects of fallow, tillage and manure application on soil organic matter and nitrogen fractions and on sorghum yield under Sudano-Sahelian conditions.

*Soil Use and Management* 21(1): 25-31

**Oswald A.**

2005. Striga control – technologies and their dissemination.

*Crop Protection* 24(4): 333-342.

Poussin JC, Diallo Y, Legoupil JC and **A Sow.**

2005. Drought-induced changes in rooting patterns and assimilate partitioning between root and shoot in upland rice.

*Field Crops Research* 93(2-3): 223-236.

**Rodenburg J**, Bastiaans L, Weltzien E and DE Hess.

2005. How can field selection for *Striga* resistance and tolerance in sorghum be improved?

*Field Crops Research* 93: 34-50

**Semon M**, Nielsen R, **Jones MP** and SR McCouch.

2005. The Population Structure of African Cultivated Rice *Oryza glaberrima* (Steud.): Evidence for Elevated Levels of Linkage Disequilibrium Caused by Admixture with *O. sativa* and Ecological Adaptation.

*Genetics* 169(3): 1639-1647

**Séré Y**, **Onasanya A**, Afolabi AS and **EM Abo.**

2005. Evaluation and potential of double immunodiffusion gel assay for serological characterization of Rice Yellow Mottle Virus isolates in West Africa.

*African Journal of Biotechnology* 4 (2) 197-205.

**Séré Y**, **Onasanya A**, Verdier V, **Akator K**, Ouédraogo LS, Segda Z, Mbare MM, Sido AY and A Basso.

2005. Rice bacterial leaf blight in West Africa: preliminary studies on disease in farmers' fields and screening released varieties for resistance to the bacteria.

*Asian Journal of Plant Sciences* 4 (6): 577-579.

Sharma G, Patil SK, Buresh RJ, Mishra VN, Das RO, **Haefele SM** and LK Shrivastava.

2005. Rice establishment method affects nitrogen use and crop production of rice-legume systems in drought-prone eastern India.

*Field Crops Research* 92(1):17-33.

**Sié M**, Dogbe SY and M Coulibaly.

2005. Selection of interspecific hybrids (*O. sativa* x *O. glaberrima*) or lowland NERICAs and intraspecifics adapted to rainfed lowland growing conditions.

*International Rice Commission Newsletter* 54: 47.

Sorho F, Pinel A, Traoré O, Bersoult A, Ghesquière A, Hébrard E, Konaté G, **Séré Y** and D Fargette.

2005. Durability of natural and transgenic resistances in rice-to-rice yellow mottle virus.

*European Journal of Plant Pathology* 112(4): 349-359.

Segda Z, **Haefele SM**, **Wopereis MCS**, Sedogo MP and S Guinko.

2005. Combining field and simulation studies to improve fertilizer recommendations for irrigated rice in Burkina Faso.

*Agronomy Journal* 97(5):1429-1437.

**Séré Y**, **Onasanya A**, Afolabi AS and **EM Abo.**

2005. Evaluation and potential of double immunodiffusion gel assay for serological characterization of rice yellow mottle virus isolates in West Africa.

*African Journal of Biotechnology* 4(2):197-205.

**Sumberg J.**

2005. Systems of innovation theory and the changing architecture of agricultural research in Africa.

*Food Policy* 30(1):21-41.

**Sumberg J.**

2005. Constraints to the adoption of agricultural innovations

– is it time for a re-think?

*Outlook on Agriculture* 34(1):7-10.

Sylla K, Diallo SS, Monney RF and **A Diagne.**

2005. *Evaluation de l'efficacité technique des systèmes de production rizicole en Côte d'Ivoire : une application du DEA multiproduit.*

*Agronomie africaine* Numéro Spécial (5):85-94.

Sylla K, Sobia A, **Diagne A**, Droubly M, Outtara Y, Diallo S, Koné M, Binatéé N and **A Touré.**

2005. *Impact des politiques d'ajustement structurel sur la filière rizicole en Côte d'Ivoire.*

*Agronomie africaine* Numéro Spécial (5):63-72.

Tian G, Kang BT, Kolawole GO, **Idinoba P** and FK Salako.

2005. Long term effects of fallow systems and lengths on crop production and soil fertility maintenance in West Africa.

*Nutrient Cycling in Agrosystems*. 71(2): 139-150.

**Toure A**, Mahaman CM, Becker M and D Johnson.

2005. Approche Diagnostique pour mieux cibler les interventions culturelles dans les Bas-Fonds Rizicoles de Côte d'Ivoire.

*Agronomie africaine* 17 (3) 219-25

Traore O, **Sorho F**, Pinel A, Abubakar Z, Banwo O, Maley J, Hebrard E, Winter S, **Séré Y**, Konate G and D Fargette.

2005. Processes of Diversification and Dispersion of Rice Yellow Mottle Virus inferred from Large-Scale and High-Resolution Phylogeographical Studies.

*Molecular Ecology* 14: 2097–2110.

**Van Mele P** and A Braun.

2005. Methodological diversity and creativity in agricultural innovation systems.

PLA Notes 53 (17) 1-6.

## Books or Book Chapters

Badrul A, Magor NP and **Van Mele P.**

2005. Pump it up: developing a pro-poor mobile pump market.

*In: Van Mele P, Salahuddin A and Magor N (eds). Innovations in Rural Extension: Case Studies from Bangladesh.* Wallingford, UK:

CABI Publishing.

Bashar MK, Salahuddin A and **Van Mele P.**

2005. Building a rice seed network.

*In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh.* Wallingford, UK:

CABI Publishing.

Bentley J and **Van Mele P.**

2005. Creative learning methods.

*In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh.* Wallingford, UK:

CABI Publishing.

**Futakuchi K.**

2005. Current trends of WARDA's research and NERICA (interspecific *Oryza sativa* x *O. glaberrima* progenies) development. Report of the Voluntary Meetings for Agricultural Problems in Africa. "African Agriculture: its problems and potential". Forum for Agriculture in Africa,

Tokyo. pp 39-55

**Ikeda R.**

2005. Dictionary of plant breeding (in Japanese). Contributor to glossary and allotment sections. Japanese Society of Breeding. Tokyo: Japan. *Baifukan*. 785 pp.

Latifun Nessa H and **Van Mele P.**

2005. Breaking down barriers: women-led group extension. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

Nash P and **Van Mele P.**

2005. Going Public: a quick way to share ideas with communities. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing. pp 103-114.*

**Ogunbayo SA, Ojo DK, Guei RG, Oyelakin OO and KA Sanni.**

2005. Phylogenetic diversity and relationships among 40 rice accessions using morphological and RAPD techniques. *African Journal of Biotechnology* 4(11): 1234-1244.

Saleque MA, Harun-Ar-Rashid M, **Van Mele P** and J Bentley.

2005. Village soil fertility maps. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

Samsuzzaman S and **Van Mele P.**

2005. Innovating with federations: community institutions take the lead in seed marketing. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

Cuc NTT, Vo Mai, Chien HV and **Van Mele P.**

2005. Discovery Learning: A Manual for Better Pest Management in Tree Crops, Cantho University, 14 pp.

**Van Mele P** and NTT Cuc.

2005. Kien la Ban. Hay cai thien cay trong cua cac ban voi kien det to. Agricultural Publishing House, Saigon, Vietnam. (Ants as Friends translated in Vietnamese).

**Van Mele P** and A Braun.

2005. Methodological diversity in research and development innovation systems. *In: Gonsalves J, Becker T, Braun A, Campilan D, de Chavez H, Fajber E, Kapiriri M, Rivaca-Caminade J and R Vernooy (eds). Participatory Research and Development for Sustainable Agriculture and Natural Resource Management: A Sourcebook. Vol. 1 Understanding participatory research and development.*

**Van Mele P** and AKM Zakaria.

2005. The Innovation Tree: visualizing dynamics in the community innovation system. *In: Gonsalves J, Becker T, Braun A, Campilan D, de Chavez H, Fajber E, Kapiriri M, Rivaca-Caminade J and R Vernooy (eds). Participatory Research and Development for Sustainable Agriculture and Natural Resource Management. A Sourcebook. Volume 3: Doing Participatory Research and Development.*

**Van Mele P** and AKM Zakaria.

2005. From concept to impact: developing and communicating multipurpose seed drying tables in Bangladesh. *In: Gonsalves J, Becker T, Braun A, Campilan D, de Chavez H, Fajber E, Kapiriri M, Rivaca-Caminade J and R Vernooy (eds). Participatory Research and Development for Sustainable Agriculture and Natural Resource Management. A Sourcebook. Volume 3: Doing Participatory Research and Development.*

**Van Mele P, Salahuddin A and N Magor (eds).**

2005. Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing. 330 p.

**Van Mele P, Zakaria AKM, Nasrin R, Chakroborty B and J Rodgers.**

2005. Bringing science to life: video development for women-to women extension. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

**Van Mele P, Zakaria AKM and J Bentley.**

2005. Watch and learn: video communication for appropriate technologies. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

**Van Mele P, Salahuddin A and MA Jabbar.**

2005. Grameen Seed: Grameen experiments with a pro-poor seed innovation system. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

**Van Mele P.**

2005. Farmseed: putting farmers at the heart of the seed production and distribution system. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

**Van Mele P.**

2005. New Road Map.

*In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

**Van Mele P, Salahuddin A and N Magor.**

2005. People and pro-poor innovation systems. *In: Van Mele P, Salahuddin A and N Magor (eds). Innovations in Rural Extension: Case Studies from Bangladesh. Wallingford, UK: CABI Publishing.*

**Youm O, Sithanantham S, Vaissayre M, Nibouche S, Martin T, Ochu GO and G Momanyi.**

2005. Bio-ecology and Management of *Helicoverpa* for Sustainable Crop Production in Africa. pp.63-90. *In: HC Sharma (ed). Heliothis/Helicoverpa Management: Emerging Trends and Strategies for Future Research. New Delhi, India: Oxford & IBH Publishing Co. Pvt. Ltd. New Hampshire, USA: Science Publishers Inc.*

## Edited proceedings, abstracts, newsletters and project reports

**Futakuchi K.**

2005. Submergence damages in rice and challenges in expanding its adaptability to submerged conditions in West and Central Africa. pp 445-448. *In: Toriyama K, Heong KL and B Hardy (eds). Rice is life: scientific perspectives for the 21st century. Proceedings of the World Rice Research Conference held in Tokyo and Tsukuba, Japan. 4-7 November 2004. Los Baños, Philippines: International Rice Research Institute. Tsukuba, Japan: JIRCAS.*

**Futakuchi K.**

2005. Current trends of WARDA's research and NERICA (interspecific

*Oryza sativa* x *O. glaberrima* progenies) development. Report of the Voluntary Meetings for Agricultural Problems in Africa. "African Agriculture: its problems and potential". Forum for Agriculture in Africa, Tokyo. pp 39-55.

**Futakuchi K and MP Jones.**

2005. Yield performance of upland interspecific *Oryza sativa* x *O. glaberrima* progenies under different growing ecologies. *Japanese Journal of Crop Science* 74 (Extra issue 2): 34-35

**Futakuchi K, Jones MP and H Watanabe.**

2005. Comparison of several agronomic and grain quality traits between conventional back cross and anther culture derived interspecific *Oryza sativa* x *O. glaberrima* progenies. *Japanese Journal of Crop Science* 74 (Extra issue 2): 258-259.

**Futakuchi K and MP Jones.**

2005. Vegetative growth characteristics related to weed competitiveness in interspecific *Oryza sativa* x *O. glaberrima* progenies in lowland. *Japanese Journal of Crop Science* 74 (Extra issue 2): 260-261.

**Ikeda R, Sokei Y and T Tsuboi.**

2005. Abstract: NERICA – cooperation between Japan and WARDA. J-FARD & JIRCAS International Symposium 'Perspectives of R&D for Improving Agricultural Productivity in Africa', Tokyo. July. 14-15, 2005. pp 32-33.

Kang DJ, Seo YJ, **Futakuchi K**, Vijarnsorn P and R Ishii.

2005. Studies on acidity tolerance in NERICA. Morphological characteristics of NERICA selected in solution culture of low pH conditions. *Japanese Journal of Crop Science* 74 (Extra issue 2): 172-173.

Linguist B, **Saito K**, Keoboulapha B, Phengchan S, Songyikhangsuthor K, Phanthaboon K, Vongphoutone B, Navongsai V, Chindalak S and T Horie.

2005. Developing upland rice based cropping systems. *In: Poverty Reduction and Shifting Cultivation Stabilization in the Uplands of Lao PDR: Technologies, Approaches and Methods for Improving Upland Livelihoods.* Bouahom B, Glendinning A, Nilsson S and M Victor (eds). pp 299 - 313. Proceedings of a work shop held in Luang Prabang, Lao PDR, 27-30 January 2004. Vientiane, Lao PDR: National Agriculture and Forestry Research Institute.

**Manneh B**, Sonko L, Suso M, Jarju O, Jammeh E, Jallow-Ndoye F and N Jawo.

2005. Baseline survey for the Integrated Production and Pest Management through Farmer-Field Schools project. Banjul, The Gambia: Department of State for Agriculture. 88 pp.

**Nwanze KF.**

2005. NERICA and Beyond: WARDA-Japan Partnership for Agricultural Impact in Sub-Saharan Africa. pp 29-31. Abstracts. Perspectives of R & D for Improving Agricultural Productivity in Africa – What and how can Japan contribute to Africa? JFARD and JIRCAS International Symposium. July 14-15, 2005. U Thant Conference Hall, United Nations University, Tokyo, Japan.

**Nwanze KF, Oikeh SO, Nwilene FE and P Kormawa.**

2005. Beyond NERICA - Seed multiplication and dissemination in East and Southern Africa. *In: Proceedings JICA Technical Seminar on Rice Cooperation in East and Southern Africa*, AICAD, Nairobi, Kenya. 16 - 19 February 2005.

**Nwilene FE, Youm O, Okhidievbie O and A Togola.** 2005. Integration of varietal tolerance and natural biological control of African rice gall midge infestation, pp. 14-15. *In: A. Bal, N. Bashir and J. van den*

Berg (eds) Book of Abstracts of the 16th African Association of Insect Scientists and the Entomological Society of Ghana Joint Conference on Current issues in integrated pest and vector management in Africa. Noguochi Memorial Institute for Medical Research, Legon, Accra, Ghana. 6-10 June 2005.

**Nwilene FE, Traore AK, Gaston LN and O Okhidievbie.**

2005. Preliminary findings on mechanisms of resistance in rice varieties to the African rice gall midge, *Orseolia oryzivora*, Harris & Gagnè. p 15. *In: A Bal, N Bashir and J van den Berg* (eds). Book of Abstracts of the 16th African Association of Insect Scientists and the Entomological Society of Ghana Joint Conference on Current issues in integrated pest and vector management in Africa. Noguochi Memorial Institute for Medical Research, Legon, Accra, Ghana. 6-10 June 2005.

**Oikeh SO, Menkir A, Maziya-Dixon B, Welch RM, Glahn RP and A Onasanya.**

2005. Relationship among nutritional grain quality and agro-physiological traits in late-maturing tropical maize grown in West Africa. pp 132-133. *In: Li C et al.* (eds). Plant Nutrition for Food Security, Human Health and Environmental Protection. Tsinghua University Press, Beijing, China.

**Rodenburg J.**

2005. The role of sorghum genotype in the interaction with the parasitic weed *Striga hermonthica*. Tropical Resource Management Paper 69. Wageningen University. 138 pp.

## WARDA titles

Abstracts of the Africa Rice Center (WARDA)/SWIHA Workshop on *HIV/AIDS and Agriculture: Implications for Food Security in West and Central Africa*. 18-20 July 2005. Cotonou, Benin.

**Kormawa A, Millar D, Beks B and FE Nwilene** (eds). Cotonou, Benin: Africa Rice Center (WARDA).

*Curriculum d'apprentissage participatif et recherché action (APRA) pour la gestion intégrée de la culture de riz de bas-fonds (GIR) en Afrique sub-saharienne : Manuel du facilitateur.*

**Defoer T, Wopereis MCS, Idinoba P, Kadisha TKL, Diack S and M Gaye** (eds). Bouaké, Côte d'Ivoire : ADRAO and Muscle Shoals, USA : IFDC. 168 pp.

FAO-WARDA. 2005. Report of the FAO-WARDA workshop on Integrated Irrigation and Aquaculture. Bamako, Mali. 4-7 November 2003. Rome: FAO. 44 pp.

Rice Yellow Mottle Virus (RYMV) and its Insect Vectors: Ecology and Control – Field Guide and Technical Manual. 2005.

**Nwilene FE, Séré Y, Ndiondjop MN, Abo E, Traore AK and A Hamadoun.** Cotonou, Benin: Africa Rice Center (WARDA). 20 pp.

Rice Blast in West Africa: Characterisation of pathogen diversity, key screening sites and host resistance.

**Séré Y, Sreenivasaprad S and SK Nutsugah.** (eds). Bouaké, Côte d'Ivoire: WARDA. vi + 152 pp.