REFERENCES

- 1. Amano, E. Notes and Lectures on Mutation Breeding From Workshop and Seminars Plant Breeding and Genetics Section, Joint FAO/IAEA Division, International Atomic Energy Agency, Vienna, Austria
- Ausubel, F.M., Brent, R., Kingston, R.E., Moore, D.D., Seidman, J.G., Smith, J.A. and K. Struhl (Eds.) : Short Protocols in Molecular Biology. Second Edition. Joh Wiley & Sons, N.Y., U.S.A., 1992
- 3. Bahl, P.M., Salimath, P.N. and A.K. Mandal. : Genetics, Cytogenetics and Breeding of Crop Plants. V.2 : Cereal and Commercial Crops. Science Publishers, Inc. New Hampshire, U.S.A., 1997
- 4. Brown, W.J.: Textbook on Cytogenetics. : C.C. Mosby Co., St. Louis, Missouri, 1972
- 5. Casarett, A.P., : Radiation Biology. Prentice-Hall, Inc., N.J., U.S.A., 1968
- 6. De Robertis, E.D.P., Saez, F.A. and E.M.F de Robertis : Cell Biology. W.B. Saunders Co., Philadelphia, U.S.A., 1975
- 7. De Robertis, E.D.P. andnE.M.F. de Robertis, Jr. : Cell and Molecular Biology. 8th Edition. Lea and Febiger, Philadelphia, U.S.A., 1987
- 8. Gamborg, O.L. and G.C. Phillips (Editorus) : Plant Cell, Tissue and Organ Culture : Fundamental Methods. : Springer Verlag, Berlin, Germany, 1995
- 9. Bamber, D. : Cytogenetics : An Introduction, Mc Graw-Hill Book Co., N.Y., U.S.A., 1972
- 10. Gupta, U.S. : Crop Improvement V.2, Stress Tolerance : Science Publishers Inc., New Hampshire, U.S.A., 1987
- 11. IAEA, Manual on Mutation Breeding, Second Edition, International Atomic Agency, Vienna, Austria, 1977
- 12. Jones, A.N. and G.K. Richards, Practical Genetics, John Wiley and Sons Limited, West Sussex, England, 1992
- 13. Maluszynski, M. (editor) : Current Options for Cereal Improvement : Double Haploids, Mutants, and Heterosis, Kluver Academic Publishers, 1989
- 14. Medina, F.I.S. III, Notes and Lectures : Applications of Isotopes and Radiation Agriculture. Nuclear Training Institute, Philippine Atomic Energy Commission
- 15. Pizzarello, D.J. and R.L. Witcofski : Basic Radiation Biology : Lea and Febiger, Philadelphia, 1972
- 16. Proceedings of the Seminar Workshops On Plant Mutation Breeding For Regional Nuclear Cooperation In Asia
 - a. Seminar Workshop on Plant Mutation Breeding, 10-17 October 1993, Beijing, China
 - b. Seminar Workshop on Mutation Breeding in Legumes, 15-24 November 1994, Beijing China
 - c. Seminar Workshop on Mutation Breeding in Cereals, 1995 Quezon City, Philippines
 - d. Seminar-Workshop on Mutation in Horticultural Crops, 3-10 November 1996, Bangkok, Thailand

- e. Seminar Workshop on Mutation Breeding in Oil and Industrial Crops, 12-18 October 1997, Shwon, South Korea
- f. Seminar Workshop on Methodology for Plant Mutation Breeding: Screening For Tolerance and Quality, 26 October-1 November 1998, Kuala Lumpur, Malaysia
- g. Seminar Workshops on Screening for Quality, 24-28 January 2000, Jakarta, Indonesia
- h. Effective Use of Physical/Chemical Mutagens, 9-13 October 2000, Hanoi, Vietnam
- i. Seminar Workshop on Mutation Breeding: Moleculary Biologic Techniques For Mutation Breeding, 20-24 August 2001, Bangkok, Thailand
- j. Seminar Workshop on Mutation Breeding on Vegetatively Propagated Crops, 23 August 2002, Beijing, China
- k. Seminar Workshop on Mutation Breeding in Root Crops, 22-26 September 2003, Southwoods Country Club, Cavite, The Philippines
- 1. Technique in Reproductive Pattern in Clonally Propagated Crops 30 August-3 September 2004, Yogyakarta, Indonesia

LIST OF CONTRIBUTORS

* Affiliations are at the time of contribution

 Prof. Dr. Etsuo Amano Formerly, Plant Breeding and Genetics Section Joint FAO/IAEA Division, International Atomic Energy Agency Vienna, Austria

Now, Director, Biological Resources Research and Development Centre Fukui Prefectural University Fukui, Japan

- Mr. Apolinar B. Asencion, M.Sc. Career Scientist I and Senior Scientist Research Specialist (retired) Plant Mutation Breeding Section Agricultural Science Research Atomic Research Division Philippine Nuclear Research Institute (PNRI) Diliman, Quezon City, The Phlippines
- Dr. Mohd. Nazir Basiran Research Officer Malaysian Institute for Nuclear Technology Research (MINT) Selangor, Malaysia
- Dr. Siranut Lamseejan Head, Gamma Irradiation Service and Nuclear Technology Research Centre Kasetsart University Bangkok, Thailand
- Ms. Avelina G. Lapade, M. Sc. Head, Agricultural Sciences Research Atomic Research Division PNRI, Diliman, Quezon City, The Philippines
- 6. Prof. Dr. Florencio-Isagani S. Medina III Formerly, Career Scientist III, Chief, Atomic Research Division and Head, Cytogenetics Laboratory (Retired) PNRI, Diliman, Quezon City, The Philippines Now, Professor IV, Graduate School of Applied Research De La Salle –Araneta University Professorial Lecturer, Department of Biology, College of Arts and Sciences University of the Philippines in Manila Padre Faura St., Ermita, Manila, The Philippines
- Ms. Thelma F. Padolina, M. Sc. Philippine Rice Research Institute (PhilRice) Munoz, Nueva Ecija, 3119, The Philippines
- Prof. Dr. Hikoyuki Yamaguchi Professor Emeritus The University of Tokyo and Komazawa University Japan

9. Prof. Dr. Sigemitsu Tano Former Professor The University of Tokyo

List of Regional Nuclear Cooperation for Asia (Agriculture) Contact Persons/ Forum for Nuclear Cooperation in Asia Project Leaders (1993-2004)

* Affiliations are at the time of contribution As of November, 2004

China

 Professor Liang Qu – Contact Person (1993 -1995)
Deputy Director

Institute for Application on Atomic Energy Chinese Academy of Agricultural Sciences Beijing, 100094, Peoples' Republic of China

 Dr. Wang Zhidong – Contact Person/Project Leader (1996-present)
Director, Science and Technology Division Institute for Application of Atomic Energy Chinese Academy of Agricultural Sciences Beijing, 100094, Peoples' Republic of China

Indonesia

- Mr. Hendratno, Contact Person (1993-1995) Centre for Application of Isotopes and Radiation National Atomic Energy Agency (Batan) Jakarta, Indonesia
- Dr. Mugiono, Contact Person (1995-1999) Centre for Application of Isotopes and Radiation National Atomic Energy Agency (Batan) Jakarta, Indonesia
- Dr. Ingr. Simone Manurune, Project Leader (2000-2001)
 Director for Research and Development of Isotopes and Radiation Technology
 National Atomic Energy Agency (Batan) Jakarta, Indonesia
- Dr. Masrizal, Project Leader (2002-Present) Head of Division, Agriculture Center for R&D of Isotope and Radiation Technology National Nuclear Energy Agency (BATAN)

Japan

 Dr. Katsuo Ohyama, Contact Person (1993-1999) Director, Technology Information Department Food and Agriculture Research and Development Association Tokyo, Japan

 Prof. Dr. Shigemitsu Tano, Contact Person/Project Leader (2000-present) Professor, University of Tokyo Tokyo, Japan

Korea

- Mr. Sang-Yang Lee, Contact Person (1993-1994) Senior Researcher, Crop Experiment Station Rural Development Administration Suwon, Republic of Korea
- 2. Dr. Chul-Whan Kang, Contact Person/Project Leader (1995-present) Team Leader, Oil Crops Research, Industrial Crops Division National Crops Experiment Station Rural Development Administration Suwon, Republic of Korea

Malaysia

- Rusli Bin Ibrahim, Contact Person (1993-1994) Head, Mutation Breeding Group Isotopes and Radiation in Biology and Agricultural Research Division Nuclear Energy Unit Kompleks Puspati Selangor, Malaysia
- Dr. Mohd. Nazir Basiran, Contact Person/Project Leader (1995-present) Research Officer Malaysian Institute for Nuclear Technology Research Selangor, Malaysia

The Philippines

- Prof. Dr. Florencio-Isagani S. Medina III, Contact Person/Project Leader (1993-2001) Career Scientist III and Chief, Atomic Research Division Philippine Nuclear Research Institute Diliman, Quezon City, The Philippines
- Ms. Avelina G. Lapade, Project Leader (2002 – present) Head, Agricultural Sciences Research Group Atomic Research Division Philippine Nuclear Research Institute Diliman, Quezon City, The Philippines

Thailand

- Dr. Fatoon Snitwongse, Contact Person (1993-1994)
 Division of Agricultural Chemistry Department of Agriculture Bangkok, Thailand
- 2. Prof. Dr. Siranut Lamseejan, Contact Person/Project Leader (1995-present) Head, Gamma Irradiation Service and Nuclear Technology Research Centre Kasetsart University Bangkok, Thailand

Vietnam

- Dr. Nguyen Huu Dong, Contact Person/Project Leader (1994-2003) Agricultural Genetics Institute Ministry of Agriculture and Rural Development Hanoi, Peoples' Republic of Vietnam
- Dr. Than Duy Quy, Project Leader (2002present) Director Agricultural Genetics Institute Ministry of Agriculture and Rural Development Hanoi, People's Republic of Vietnam

THE PARTICIPANTS LIST OF SEMINARS

The Seminar on Plant Mutation Breeding October 10-17,1993, Beijing, China

* Contact person

CHINA

Ms. LIU Xuehong Deputy Director, Bureau of Foreign Affairs, China National Nuclear Corporation

Prof. LIANG Qu * Deputy Director, Institute for Application of Atomic Energy, Chinese Academy of Agricultural Sciences (CAAS)

Ms. WANG Linqing

Professor, Department of Mutation Breeding and Radiation Genetics, Institute for Application of Atomic Energy, Chinese Academy of Agricultural Sciences

Dr. CHENG Xiongying Institute of Nuclear Agricultural Science, Zhejiang Agricultural University

INDONESIA

Mr. HENDRATNO * Center for Application of Isotopes and Radiations, National atomic Energy Agency (BATAN)

Dr. MUGIONO Center for Application of Isotopes and Radiations, National atomic Energy Agency (BATAN)

JAPAN

Dr. Hikoyuki YAMAGUCHI Professor Emeritus, The University of Tokyo, Professor, Komazawa University

Dr. Katsuo OHYAMA *

Director, Technical Information Department, Food & Agriculture Research & Development Association, Ex-Director, Institute of Radiation Breeding, National Institute of Agrobiological Resources (NIAR)

Dr. Shigeki NAGATOMI Institute of Radiation Breeding, National Institute of Agrobiological Resources(NIAR)

Ms. Hiroko AOKI Deputy General Manager, International Nuclear Corporation Center, Japan Atomic Industrial Forum

KOREA

Dr. Young-sang KIM Senior Researcher, International Technical Cooperation Center, Rural Development Administration

Mr. Sang-yang LEE * Senior Researcher, Crop Experiment Station, Rural Development Administration

MALAYSIA

Dr. RUSLI bin Ibrahim * Research Officer, Head, Mutation Breeding Group, Isotopes & Radiation in Biology & Agriculture Research Division, Nuclear Energy Unit (UTN) Dr. NORIMAH Yusof Senior Research Officer, Head, Isotopes & Radiation in Biology & Agriculture, Research Division, Nuclear Energy Unit (UTN)

THE PHILIPPINES

Dr. Florencio Isagani S. MEDINA III * Chief, Atomic Research Division, Philippine Nuclear Research Institute

Mr. Apolinar H. ASENCION Senior Science Research Specialist, Agricultural Research Group, Philippine Nuclear Research Institute

THAILAND

Dr. Patoom SNITWONGSE * Expert in Use of Nuclear Research in Agriculture, Division of Agricultural Chemistry, Department of Agriculture

Mr. Jinda JAN-ORN Agricultural Scientist, Field Crops Research institute, Department of Agroculture

Ms. Valailak PHADVIBULYA Head of Plant Mutation Breeding Section, Biological Science Division, Office of Atomic Energy for Peace (OAEP)

INTERNATIONAL ATOMIC ENERGY AGENCY

Dr. Etsuo AMANO Plant Breeding and Genetics Section, Joint FAO/IAEA Division of Nuclear Techniques in Food and Agriculture, IAEA

The Seminar on Legume Mutation Breeding November 15-23,1994, Beijing, China

* Contact person

CHINA

Prof. LIANG Qu * Deputy Director, Institute for Application of Atomic Energy, Chinese Academy of Agricultural Sciences (CAAS)

Mr. SONG Shuhong Assistant Professor, Institute for Application of Atomic Energy, Liaoning Academy Agricultural Sciences (LAAS)

INDONESIA

Mr. HENDRATNOK Center for Application of Isotopes and Radiations, National atomic Energy Agency (BATAN)

Dr. MUGIONO * Center for Application of Isotopes and Radiations, National atomic Energy Agency (BATAN)

JAPAN

Dr. Hikoyuki YAMAGUCHI Professor Emeritus, The University of Tokyo, Professor, Komazawa University

Dr. Katsuo OHYAMA * Chief of Technical Information Agriculture, Forestry and Fisheries Technical Information Society Dr. Keisuke KITAMURA Laboratory Chief, Crop Development Division, National Agriculture Research Center

Prof. Koichi YOSHIDA Associate Professor, Agricultural Experiment Farms, Faculty of Agriculture, Hokkaido University

Ms. Hiroko AOKI Deputy General Manager, International Nuclear Corporation Center, Japan Atomic Industrial Forum

KOREA

Dr. Suk-Ha LEE Junior Researcher, Crop Experiment Station, Rural Development Administration

Dr. Kyung-Jin CHOI Junior Researcher, Crop Experiment Station, Rural Development Administration

MALAYSIA

Dr. MOHD. NAZIR Basiran * Research Officer, Malaysian Institute for Nuclear Technology Research (UTN)

Mr. ABDUL RAHIM bin Harumi Research Officer, Malaysian Institute for Nuclear Technology Research (MINT)

THE PHILIPPINES

Dr. Florencio Isagani S MEDINA III * Chief Science Research Specialist, Atomic Research Division, Philippine Nuclear Research Institute

Mr. Apolinar H. ASENCION Senior Science Research Specialist, Agricultural Research Unit, Philippine Nuclear Research Institute

THAILAND

Ms. Siranut LAMSEEJAN * Department of Applied Radiation and Isotopes, Faculty of Science, Kasetsart University

Dr. Someong CHOTECHUEN Chainat Field Crop Research Center, Department of Agriculture

Workshop on Mutation Breeding Using Radiation Technology on Cereal Crops October 9-15, 1995, Manila, The Philippines

Jetober 9-15, 1995, Mainia, The Finippines

* Contact Person

CHINA

Mr. LIANG Qu * Deputy Director, International Cooperation Department, Chinese Academy of Agricultural, Sciences (CAAS)

Mr. ZHENG Qicheng Associate Professor, Department of Plant Mutation Breeding and Writing, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agricultural Sciences (CAAS)

INDONESIA

Mr. HENDRATNO Special Staff, Center for Application of Isotopes, and Radiations, National Atomic Energy Agency (BATAN) Dr. MUGIONO * Center for Application of Isotopes and Radiations, National Atomic Energy Agency (BATAN)

KOREA

Dr. Chul Whan KANG Chief, Industrial Crops Division, National Crop Experiment Station, Rural Development Administration

Dr. Kyung Jin CHOI * Researcher, National Crop Experiment Station, Rural Development Administration

MALAYSIA

Dr. MOHD. NAZIR Basiran * Research Officer, Malaysian Institute for Nuclear Technology Research (MINT)

Mr. ALIAS bin Ismail Rice Research Centre, Malaysian Agricultural Research and Development Institute (MARDI)

THE PHILIPPINES

Dr. Florencio Isagani S. MEDINA III * Chief Science Research Specialist, Atomic Research Division, Philippine Nuclear Research Institute

THAILAND

Dr. Siranut LAMSEEJAN * Professor, Department of Applied Radiation and Isotopes, Faculty of Science, Kasetsart University

Ms. Orapin WATANESK Agricultural Scientist, Chainat Rice Experiment Station, Rice Research Institute, Department of Agriculture

VIETNEM

Dr. NGUYEN Huu Dong Researcher, Agricultural Genetic Institute, Ministry of Agriculture and Food, Industry

JAPAN

Dr. Hikoyuki YAMAGUCHI Professor Emeritus, The University of Tokyo, Professor, Komazawa University

Dr. Katsuo OHYAMA * Chief of Technical Information, Agriculture, Forestry and Fisheries, Technical Information Society

Dr. Etsuo AMANO Professor, Director, Biologycal Resources, Research and Development Centre, Fukui Prefectural University

Dr. Takeshi NISHIO Institute of Radiation Breeding, National Institute Agrobiol Resource Mr. Motoharu SHIRAI Chief of Section, Research and International Affairs Division, Atomic Energy Bureau, Science and Technology Agency

Mr. Akihiko YAMAGUCHI Assistant Manager, International Nuclear Corporation Center, Japan Atomic Industrial Forum

INTERNATIONAL ATOMIC ENERGY AGENCY

Mr. Miroslaw MALUSZYNSKI Head, Plant Breeding & Genetics Section, Joint FAO/IAEA Division of Nuclear Techniques in Food & Agriculture, Department of Research and Isotopes

The Seminar on Mutation Breeding in

Horticultural Crops for RNCA November 3-10, 1996, Bangkok, Thailand

* Contact Person

CHINA

Mr. LIANG Qu * Director General, Department of International Cooperation and Industrial Development, Chinese Academy of Agricultural Sciences (CAAS)

Ms. WANG Xin

Department of International Cooperation and Industrial Development, Chinese Academy of Agricultural Sciences (CAAS)

INDONESIA

Dr. MUGIONO * Center for Application of Isotopes and Radiations, National Atomic Energy Agency (BATAN)

Dr. ISHAK

Center for Application of Isotopes and Radiations, National Atomic Energy Agency (BATAN)

KOREA

Dr. Chul-Whan KANG * Senior Researcher Group Leader, Industrial Crops Division, National Crop Experiment Station, Rurai Development Administration (RDA)

Dr. Yong-Uk SHIN

Senior Researcher, Fruit Breeding Department, National Horticultural Research Institute, Rural Development Administration (RDA)

MALAYSIA

Dr. MOHD NAZIR Basiran * Project Manager, Malaysian Institute for Nuclear Technology Research (MINT)

Mr. WONG Lock Jam Senior Research Officer, Malaysian Agricultural Research and Development Institute (MARDI)

THE PHILIPPINES

Dr. Florencio Isagani S. MEDINA III * Chief Science Research Specialist, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

THAILAND

Dr. Siranut LAMSEEJAN * Professor, Department of Applied Radiation and isotopes, Faculty of Science, Kasetsart University

Dr. Adisorm KRASAECHAI

Associate Professor, Department of Horticulture, Faculty of Agriculture, Chiang Mai University

VIETNAM

Dr. NGUYEN Huu Dong *

Researcher, Agricuttural Genetic Institute, Ministry of Agriculture and Food Industry

Dr. PHAM Van Ro Head, Rice Seed Selection Department, Mekongdelta Rice Institute Can Tho

JAPAN

Dr. Hikovuki YAMAGUCHI Professor Emeritus, The University of Tokyo, Professor, Komazawa University

Dr. Katsuo OHYAMA * Chief of Technical Information, Agriculture,

Forestry and Fisheries Technical Information Society

Dr. Etsuo AMANO

Professor, Director, Biologycal Resources Research and Development Centre, Fukui Prefectural University

Dr. Shigenori NAGATOMI Institute of Radiation Breeding, National Institute Agrobiol Resource

Ms. Hiroko YOTSUMOTO

Chief, Section for International Cooperation, Research and International Affairs Division, Atomic Energy Bureau, Science and Technology Agency

Ms. Hiroko AOKI *

Deputy General Manager, International Nuclear Corporation Center, Japan Atomic Industrial Forum

OBSERVERS

- 1. Mr. Narin POOLPERM, DOA
- 2. Mr. Sirichai MAMEWATTANA, DOA 3. Miss Wipada THONGTAKSIN, DOA
- 4. Miss Rapeeporn SRISATHIT, DOA
- 5. Miss Pailin RATTANACHAN, DOA
- 6. Mrs. Valailak PHADVIBULYÁ, OAEP
- 7. Assistant Professor, Tawat LAVAPOARAYA, OAEP
- 8. Associate Professor, Arunee WONGPIYASATID, KU
- 9. Professor Benchamas SIRAYOI, KU
- 10.Mrs. Peeranuch JOMPOOK, KU

INVITED SPEAKERS

- 1. Dr. Sutat SRIWATANAPONSE
- 2. Dr. Oradee SAHAVACHARIN
- 3. Dr. Suchirat SAKUANRUNGSIRIKUL

GUESTS

Department of Agriculture (DOA), Ministry of **Agriculture and Cooperatives**

1. Dr. Vichitr BENJAŜIL, Director

- 2. Dr. Hiran HIRANPRADIT
- 3. Mr. Prasert ANUPANT
- 4. Ms. Pornpimol CHAIWANAKUPT
- 5. Dr. Jinda CHANON
- 6. Dr. Somsong CHOTECHUEN
- 7. Mr. Prateep KUNASON
- 8. Ms. Kanokrat SITTIPOCH
- 9. Mr. Tawatchai SASIPHALIN

Office of the Atomic Energy for Peace

- 1. Mr. Kriensak BHADRAKOM, Secretary General
- 2. Dr. Manoon ARAMRATTANA

- 3. Mr. Anan YUTHAMANOP, Deputy
- 4. Dr. Chettachai BANDITSING
- 5. Ms. Yoawaluck LEENANUPAN

Kasetsart University

- 1. Prof. Dr. Thira SUTABUTRA, President
- 2. Prof. Dr. Suree BHUMIBHAMON
- 3. Dr. Supot FAUNGFUPONG
- 4. Dr. Tanong PUKRUCHPAN
- 5. Assoc. Prof. Tongchai KAMPEE
- 6. Prof. Sompian KASEMSAP
- 7. Khunying Suchada SRIPEN 8. Dr. Vinij JIAMSAKUL
- 9. Dr. Nitsri SANGDEUN
- 10. Prof. Dr. Sumin SMUTKUPT
- 11. Dr. Lolita MEKSONGSEE
- 12. Assoc. Prof. Kruik NARITOOM
- 13. Mr. Narippawat NGERNVICHIT
- 14. Mr. Rithee MEESAT
- 15. Dr. Nualchavee ROONGTANAKIAT
- 16. Assoc. Prof. Dr. Praparat HORMCHAN
- 17. Asst. Prof. Jitrapan PILEUK
- 18. Miss. Buathip ÜBONPRASERT

The Seminar on Mutation Breeding in Oil and Industrial Crops

October 12-18, 1997, Suwon, Korea

*Contact Person

CHINA

Mr. LI Yunchang Deputy Director, Department of Oil Industry, Institute for Oil Crops, Chinese Academy of Agriculture Science (CAAS)

Mr. LIANG Qu Director, International Cooperation Department, Chinese Academy of Agricultural Sciences (CAAS)

INDONESIA

Dr. MUGIONO * Head of Plant Breeding Section, Center for Application of Isotopes and Radiation, National Atomic Energy Agency (BATAN)

Dr. Ika MARISKA Head of Tissue Culture Division, Central Research Institute for Biotechnology of Agriculture

KOREA

Dr. Chul-Whan KANG * Senior Researcher Group Leader, Industrial Crops Division, National Crop Experiment Station, Rural Development Administration (RDA)

Dr. Chung Berm PARK Senior Researcher, Industrial Crops Division, National Crop Experiment Station, Rural Development Administration

Dr. Suk Ha LEE Soybean Researcher, Upland Crop Division, National Crop Experiment Station, Rural Development Station

Dr. Young I1 LEE Head, Radiation Genetic Resources Department, Korea Atomic Energy Research Institute (KAERI)

MALAYSIA

Dr. MOHD. NAZIR Basiran * Project Manager, Ornamental Industry Group, Malaysian Institute for Nuclear Technology Research (MINT)

Dr. MOHAMAD bin Osman

Associate Professor, Department of Genetics, Faculty of Life Sciences, Universiti Kebangsaan Malaysia

THE PHILIPPINES

Dr. Florencio Isagani S. MEDINA III Chief Science Research Specialist, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Mr. Apolinar B. ASENCION Senior Science Research Specialist, Agriculture Research Unit, Philippine Nuclear Research Institute (PNRI)

THAILAND

Ms. Siranut LAMSEEJAN * Professor, Department of Applied Radiation and Isotopes, Faculty of Science, Kasetsart University

Dr. Sorasak MANEEKAO Ubon Ratchathani Field Crops Research Center

VIETNAM

Dr. NGUYEN Huu Dong Vice President of Science Counci, Agricultural Genetic Institute (AGI), Head, Department of Genetic & Plant - Mushroom Mutation, Breeding Laboratory, AGI, Ministry of Agriculture and Food Industry

Mr. TRAN Van Lai Deputy Director, Fruit and Vegetable Research Institute

JAPAN

Dr. Hikoyuki YAMAGUCHI Professor Emeritus, The University of Tokyo

Dr. Katsuo OHYAMA * Lecturer, Tokyo College of Biotechnology, Ex-Director, Institute of Radiation Breeding, National Institute of Agrobiological Resources (NIAR)

Dr. Etsuo AMANO Professor, Director, Biologycal Resources Research and Development Centre, Fukui Prefectural University

Dr. Shigeki NAGATOMI Chief, Laboratory of Radiation Biotechnology, Institute of Radiation Breeding, National Institute Agrobiological Resources (NIAR)

Dr. Toru TASHIRO Professor, Experimental Farm, Faculty of Bioresources, Mie University

Mr. Tsuyoshi OKUYAMA International Affairs and Safeguards Division, Atomic Energy Bureau, Science and Technology Agency (STA)

Mr. Tsuyoshi MITA International Nuclear Cooperation Center (INCC), Japan Atomic Industrial Forum (JAIF)

OBSERVER Dr. Helmut BRUNNER Guest Professor, University of Salzburg, Ex-Joint FAO/IAEA Programme Division, International Atomic Energy Agency (IAEA)

THE OTHER KOREAN PARTICIPANTS Mr. Gi-Yeol JANG

Director, Atomic Energy R & D Division, Atomic Energy Policy Bureau, Ministry of Science and Technology (MOST)

Mr. Yun-sun KIM Director General, National Crop Experiment Station, Rural Development Administration (RDA)

Mr. Jin-Ki BANG National Crop Experiment Station, Rural Development Administration (RDA)

Mr. Byung-Ohg AHN National Crop Experiment Station, Rural Development Administration (RDA)

Mr. Kyu-Lee BYOUNG National Crop Experiment Station, Rural Development Administration (RDA)

The Seminar on Methodology for Plant Mutation

Breeding October 26-November 1, 1998 Kuala Lumpur, Malaysia

CHINA

Prof. WANG Linqing Department of Mutation and Genetics of Crop Plant, Institute for Application of Atomic Energy Chinese Academy of Agricultural Sciences (CAAS)

Mr. LIU Luxiang Associate Professor, Department of Mutation and Genetics of Crop Plant, Chinese Academy of Agricultural Sciences (CAAS)

INDONESIA

Dr. MUGIONO * Head of Plant Breeding Section, Center for Application of Isotopes and Radiation, National Atomic Energy Agency (BATAN)

Dr. Suranto HUMAN Staff of Plant Breeding Section, Center for Application of Isotopes and Radiation, National Atomic Energy Agency (BATAN)

KOREA

Dr. Si-Ju KIM Senior Researcher, Crop Environment Research Division, National Crops Experiment Station, Rural Development Administration (RDA)

MALAYSIA

Dr. MOHD. NAZIR Basiran * Project Manager, Ornamental Industry Group, Malaysian Institute for Nuclear Technology Research(MINT)

Mr. AZLAN Shaari

Research Officer, Malaysian Agricultural Research and Development Institute (MARDI)

Dr. LIEW Kon Wui School of Biological Sciences, Universiti Sains Malaysia

Dr. ROFINA Yasmin Othman Institut Sains Biologi, Universiti Malaya

Dr. CHEAH Suan Choo Palm Oil Research Institute of Malaysia (PORIM)

THE PHILIPPINES

Dr. Florencio Isagani S. MEDINA III * Chief Science Research Specialist, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Mr. Apolinar B. ASENCION Senior Science Research Specialist, Agriculture Research Unit, Philippine Nuclear Research Institute (PNRI)

THAILAND

Prof. Siranut LAMSEEJAN * Head of Gamma Irradiation Service and Nuclear Technology Research Center, Kasetsart University

Ms. Arunee Wongpiyasatid Department of Applied Radiation and Isototpes Faculty of Science, Kasetsart University

VIETNAM

Prof. NGUYEN Huu Dong * Director of Center for Agricultural Biotechnology, Agricultural Genetic Institute (AGI), Ministry of Agriculture and Food Industry

JAPAN

*Contact Person

Dr. Shigemitsu TANO Invited Scientist, Takasaki Radiation Chemistry Research Establishment, Japan Atomic Energy Research Institute (JAERI)

Dr. Katsuo OHYAMA * Lecturer, Tokyo College of Biotechnology, Ex-Director, Institute of Radiation Breeding, National Institute of Agrobiological Resources (NIAR)

Prof. Etsuo AMANO

Director, Biological Resources Research and Development Centre, Fukui Prefectural University

Mr. Yuji ITO

Plant Geneticist, Head of Laboratory of Radiation Breeding Techniques, Institute of Radiation Breeding, National Institute of Agrobiological Resources, Ministry of Agriculture, Forestry & Fisheries

Mr. Hidetaka IKEDA

Chief of Section, International Affairs and Safeguards Division, Atomic Energy Bureau, Science and Technology Agency (STA)

Mr. Tsuyoshi MITA

Senior Staff, International Nuclear Cooperation Center (INCC), Japan Atomic Industrial Forum (JAIF)

OBSERVERES

YB Datuk LAW Hieng Ding Minister of Science Technology and the Environment Dr. Ahmad SOBRI Hj. Hashim Director General, Malaysian Institute for Nuclear Technology Research (MINT)

Dr. Nahrul Khair Alang Md. Rashid Deputy Director General, Research and Technology Department Program, Malaysian Institute for Nuclear Technology Research(MINT)

Dr. DAUD Mohamad Deputy Director General (Corporate), Malaysian Institute for Nuclear Technology Research (MINT)

Mr. ADNAN Haji Khalid Director, Planning & External Relations, Malaysian Institute for Nuclear Technology Research (MINT)

Dr. NORIMAH Yusof Director, Agrotechnology and Bioscience Division, Malaysian Institute for Nuclear Technology Research (MINT)

Mr. AZHAR Mohamad Research Officer, Mutation Breeding, Agrotech. & Bioscience, Malaysian Institute for Nuclear Technology Research (MINT)

Mr. SHUHAIMI Shamsuddin Malaysian Institute for Nuclear Technology Research (MINT)

Ms. ROHANI Othman Palm Oil Research Institute of Malaysia (PORIM)

Ms. HO Yuk Wah Research Manager (Tissue Culture), Research Department, United Plantations Berhad

Ms. Ana Maria S. VELUZ Philippine Nuclear Research Institute (PNRI)

Dr. Mohamad bin Osman Assosiate Professor, Department of Genetics, Faculty of Life Science, Universiti Kebangsaan Malaysia (UKM)

Dr. AINUL Hayati Haji Daud Division of Planning and External Relation, Malaysian Institute for Nuclear Technology Research (MINT)

Ms. RABIAH Abu Hassan Malaysian Institute for Nuclear Technology Research (MINT)

Mr. AHAMAD Sahali Mardi Malaysian Institute for Nuclear Technology Research (MINT)

Ms. SAKINAH Ariffin Malaysian Institute for Nuclear Technology Research (MINT)

Ms. AFFRIDA Abu Hassan Malaysian Institute for Nuclear Technology Research (MINT)

Mr. MAT Isa Allidin Malaysian Institute for Nuclear Technology Research (MINT)

The Seminar on Methodology for Plant Mutation Breeding: Screening for Quality January 24-28, 2000, Jakarta, Indonesia

*Project Leader

CHINA

Mr. Wang Zhidong * Director of Science and Technology Division, Institute for Application of Atomic Energy, Chinese Academy of Agricultural Sciences

Dr. Liu Luxiang Director of Dept. of Plant Mutation Breeding, Institute for Application of Atomic Energy, Chinese Academy of Agricultural Sciences

INDONESIA

Dr. Ir. imon Manurung, M. Sc * Director, Center for Research and Development of Isotopes and Radiation Technology (P3TIR), National Nuclear Energy Agency (BATAN)

Dr. SUMARNO

Director, Center for Research & Development of Food Crops, Department of Agriculture

Prof. F.G.WINARNO Senior Lecturer, Bogor Agricultural University

Dr. M.ISMACHIN Senior Research Officer, P3TIR, BATAN

Dr. MUGIONO Senior Research Officer, P3TIR, BATAN

Dr. MASRIZAL Head, Agricultural Division, P3TIR, BATAN

Dr. RIYANTI. S Head, Plant Breeding Section, P3TIR, BATAN

Mr. SOERANTO, H. Research Officer, P3TIR, BATAN

Dr. ISHAK Research Officer, P3TIR, BATAN

Dr. ISMIYATI Research Officer, P3TIR, BATAN

KOREA

Dr. KANG, Chul-Whan * Team leader, Oil Crops Research Industrial Crops Div., National Crops Experiment Station (NCES), Rural Development Administration (RDA)

MALAYSIA

Dr. MOHD. NAZIR Basiran * Research Officer, Malaysian Institute for Nuclear Technology Research (MINT)

Dr. Rusli IBRAHIM Senior Research Officer, Malaysian Institute for Nuclear Technology Research (MINT)

THE PHILIPPINES

Dr. Florencio Isagani S. MEDINA III* Chief Science Research Specialist, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Ms. Thelma F. PADOLINA, Supervising SRS, Plant Breeding and Biotechnology Div., Philippine Rice Research Institute (PhilRice)

THAILAND

Dr. Siranut LAMSEEJAN * Professor, Gamma Irradiation Service and Nuclear Technology, Research Center (GISC), Kasetsart University

Ms. Valailak PHADVIBULYA Head, Plant Breeding Section, Office of Atomic Energy for Peace (OAEP)

VIETNAM

Dr. TRAN Duy Quy * Director, Agricultural Genetics Institute (AGI), Ministry of Agriculture and Rural Development (MARD)

Dr. NGUYEN Huu Dong Director, Center for Plant Biotechnology, Agricultural Genetics Institute (AGI), Ministry of Agriculture and Rural Development (MARD)

JAPAN

Dr. Shigemitsu TANO * Former Professor, The University of Tokyo

Dr. Etsuo AMANO Director, Biological Resources Research and Development Center, Fukui Prefectural University

Dr. Katsuo OHYAMA Lecturer, Tokyo College of Biotechnology, Ex-Director, Institute of Radiation Breeding, National Institute of Agrobiological Resources (NIAR)

Dr. Shigeki NAGATOMI Head, Research Coordination 1,Dept. of Research Planning & Coordination, National Institute of Agrobiological Resources (NIAR)

Dr. Minoru NISHIMURA Head, Laboratory of Radiation Breeding Techniques 1, National Institute of Agrobiological Resources (NIAR)

Mr. Hidetaka IKEDA Chief of Section, International Affairs and Safeguards Division, Atomic Energy Bureau, Science and Technology Agency (STA)

Dr. Tomoko M. NAKANISHI Associate Prof., Graduate School of Agricultural and Life Science, The University of Tokyo

Dr. Naoyuki TAMURA Director, Japan Atomic Industrial Forum, Jakarta Liaison Office

Mr. Tsuyoshi TAKEI Senior Staff, Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF)

IAEA

Dr. Miroslaw Maluszynski Head of Plant Breeding and Genetics Section, Joint FAO/IAEA Division, International Atomic Energy Agency(IAEA)

<u>The Workshop on Plant Mutation Breeding for</u> <u>Effective Use of Physical/Chemical Muttagens</u>

October 9-13, 2000, Hanoi, Viet Nam

CHINA

Mr. Wang Zhidong Director of Science and Technology Division, Institute for Application of Atomic Energy Chinese Academy of Agricultural Sciences

Dr. Liu Luxiang

Director, Department of Mutation Breeding and Genetics of Crop Plants, Institute for Application of Atomic Energy, Chinese Academy of Agricultural Sciences

INDONESIA

Dr. Ir. Simon Manurung Director, Center for Research and Development of Isotopes and Radiation Technology (P3TIR) National Nuclear Energy Agency (BATAN)

Mr. Soeranto Hoeman

Research Staff at plant breeding section, Center for Application of Isotopes and Radiation, National Atomic Energy Agency

KOREA

Dr. Chul-Whan Rang Team leader, Oil Crops Research Industrial Crops Div., National Crops Experiment Station (NCES), Rural Development Administration (RAD)

MALAYSIA

Dr. Mohd Nazir Basiran Research Officer, Malaysian Institute for Nuclear Technology Research (MINT)

Mr. Abdul Rahim Harun Research Officer, Division of Agrotechnology and Bioscience, Malaysian Institute for Nuclear Technology Research (MINT)

THE PHILIPPINES

Dr. Florencio Isagani S. Medina III, Chief Science Research Specialist, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Mr. Apolinar B. Asencion Senior Science Research Specialist, Mutation Breeding Section, Agricultural Research Group, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

THAILAND

Dr. Siranut Lamseejan Head, Gamma Irradiation Service and Nuclear Technology Research Center (CISC), Kasetsart Universit

Mr. Watchara Purivirojkul Agricultural Scientist (Breeder), Pathumthani Rice Research Center, Thanyaburi

VIETNAM

Dr. Tran Duy Quy Director, Agricultural Genetics Institute (AGI), Ministry of Agriculture and Rural Development (MARD)

Dr. Nguyen Huu Dong Agricultural Genetics Institute (AGI) Dr. Do Huu At Agricultural Genetics Institute (AGI)

Dr. Pham Van Ro Cuu Long Delta Rice Research Institute

Dr. Do Khac Thinh Institute of Agriculture Science of South Vietnam

Dr. Nguyen Van Vinh Institute of Nuclear Research, Da Lat

Dr. Mai Quang Vinh Agricultural Genetics Institute (AGI)

Dr. Nguyen Van Dong Agricultural Genetics Institute (AGI)

Mrs. Le Thi Dinh Institute of Nuclear Research, Da Lat

JAPAN

Dr. Shigemitsu Tano Former Professor, The University of Tokyo

Dr. Sueo Machi FNCA Coordinator of Japan, Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF)

Dr. Etsuo Amano Director, Biological Resources Research and Development Center, Fukui Prefectural University

Dr. Shigeki Nagatomi Head, Research Coordination, Dept. of Research Planning & Coordination, National Institute of Agrobiological Resources (NIAR)

Dr. Tamikazu Kume Head, Functional Materials Laboratory 1, Department of Materials Development Takasaki Radiation, Chemistry Research Establishment, Japan Atomic Energy Research Institute

Dr. Atsushi Tanaka Plant Resource Laboratory, Department of Radiation Research for Environment and Resources, Japan Atomic Energy Research Institute

Mr. Tsuyoshi Takei Senior Staff, Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF)

Mr. Kazuo Watanabe (Staff of Secretariat) Takasaki Radiation Chemistry Research Establishment, Japan Atomic Energy Research Institute

STA

Mr. Osamu Shimamoto International Affairs and Safeguards Division, Atomic Energy Bureau, Science and Technology Agency

2001 Workshop on Agriculture -Mutation Breedingupper 20, 24, 2001, Bangkak, Thailan

August 20-24, 2001, Bangkok, Thailand

CHINA Mr. Wang Zhidong * Deputy Director General, Institute for Application of Atomic Energy, Chinese Academy of Agricultural Sciences

Dr. Wu Dianxing Assistant Professor of Zhejiang University

INDONESIA

Dr. Ir. Simon Manurung * Director, Center for Research and Development of Isotopes and Radiation Technology (P3TIR) National Nuclear Energy Agency (BATAN)

Mr. Soeranto Human

Research Staff at plant breeding section, Center for Application of Isotopes and Radiation, National Atomic Energy Agency

KOREA

Dr. Seong Han Sohn Researcher, Biochemistry Division, National Institute of Agricultural, Science and Technology (NIAST), RDA, Korea

MALAYSIA

Dr. Mohd Nazir Basiran * Research Officer, Malaysian Institute for Nuclear Technology Research (MINT)

Mrs. Sakinah Ariffin Research Officer, Malaysia Intitute for Nuclear Technology Research (MINT) **THE PHILIPPINES** Ms. Avelina G. Lapade * Supervising Science Research Specialist, Philippine

Nuclear Research Institute (PNRI)

Dr. Florencio Isagani S. Medina III Chief Science Research Specialist, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

VIETNAM

Dr. Tran Duy Quy * Director, Agricultural Genetics Institute (AGI), Ministry of Agriculture and Rural Development (MARD)

Dr. Le Xuan Tham Head of Nuclear Agriculture and Biotechnology Dept Center of Nuclear Techniques, Vietnam Atomic Energy Commission (VAEC)

THAILAND

Dr. Siranut Lamseejan * Head of Gamma Irradiation Service and Nuclear Technology Research Center (GISC), Kasetsart University, Research and Development Institute (KURDI)

Dr. Somsong Chotechuen Agricultural Scientist, Prachinburi Rice Research Center

Dr. Apichart Vanavichit Kasetsart University (KU)

Dr. Suchirat Sakuanurun Gsirikul Department of Agriculture (DOA)

*Project Leader

JAPAN Dr. Shigemitsu Tano * Former Professor, The University of Tokyo

Dr. Etsuo Amano Director, Biological Resources Research and Development Center, Fukui Prefectural University

Dr. Shigeki Nagatomi Director, Institute of Radiation Breeding, National Institute of Agrobiological Sciences

Dr. Masahiro Yano Applied Genomics Laboratory, Department of Molecular Genetics, National Institute of Agrobiological Sciences

Dr. Minoru Nishimura Head, Mutation Genetics Laboratory, Institute of Radiation Breeding, National Institute of Agrobiological Science

Dr. Tamikazu Kume Deputy Director, Head of Functional Materials Laboratory 1, Department of Materials Development Takasaki Radiation Chemistry, Research Establishment, Japan Atomic Energy Research Institute

Mr. Tsuyoshi Takei Deputy Manager, Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF) Mr. Kazuo Watanabe Secretariat of MBWS, Takasaki Radiation Chemistry Research Establishment, Japan Atomic **Energy Research Institute**

MEXT

Mr. Manabu Hamasaki Special Staff, Atomic Energy Division Research and Development Bureau Ministry of Education, Culture, Sports, Science and Technology

2002 FNCA Joint Workshop on Mutation Breeding and Biofertilizer August 20-23, 2002, Beijing, China

CHINA

* Project Leader

Dr. Wang Zhidong * Deputy Director General, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agriculture Sciences (CAAS)

Ms. Wang Jing Associate Professor, Department of Mutation Breeding and Genetics, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agriculture Sciences (CAAS)

Mr. Liu Luxiang Professor, Department of Mutation Breeding and Genetics, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agriculture Sciences (CAAS) Dr. Li Guiying

Professor, Department of Mutation Breeding and Genetics, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agriculture Sciences (CAAS)

Dr. Wang Xunqing Head of Science and Technology Division, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agriculture Sciences (CAAS)

Prof. Liu Qinchang (Dr.) Department of Plant Breeding & Genetics, China Agricultural University

Prof. Zhang Kaichun (Dr.) Deputy Director General, Institute of Forest of Polology, Beijing Academy of Forest & Agricultural Sciences

Prof. Liang Qu Director General, Department of International Cooperation, Chinese Academy of Agricultural Sciences (CAAS)

Prof. Wang Linqing Department of Mutation Breeding and Genetics, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agriculture Sciences (CAAS)

Mr. Li Sen Project Officer, Department of International Cooperation, China Atomic Energy Authority

INDONESIA

Dr. Masrizal * Head of Agriculture Division, Center for R&D of Isotope and Radiation Technology, National Nuclear Energy Agency (BATAN)

Dr. Soeranto Human Head of Plant Breeding Section, Agriculture Division Center For R&D of Isotope and Radiation Technology, National Nuclear Energy Agency (BATAN)

JAPAN

Dr. Shigemitsu Tano * Ex-Professor, University of Tokyo

Dr. Etsuo Amano Director, Res. Center for Bioresources Development, Fukui Prefectural University

Dr. Shigeki Nagatomi Director, Institute of Radiation Breeding, National Institute of Agrobiological Sciences

Dr. Keiichi Okazaki Associate Professor, Department of Agriculture, Niigata University

Dr. Sueo Machi FNCA National Coordinator of Japan, Senior Managing Director, Japan Atomic Industrial Forum (JAIF)

Mr. Shinya Takeuchi Director for International Nuclear Cooperation, Atomic Energy Division, Research and Development Bureau, Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Mr. Tsuyoshi Takei Deputy Manager, Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF) Ms. Mari Miura Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF)

MALAYSIA

Dr. Mohd-Nazir Basiran * Project Group Manager, Agrotechnology and Biosciences, Malaysian Institute for Nuclear Technology Research (MINT)

Ms. Sakinah Ariffin Research Officer, Agrotechnology and Biosciences, Malaysian Institute for Nuclear Technology Research (MINT)

PHILIPPINES

Dr. Avelina Gutierez Lapade * Supervising Science Research Specialist and Head, Agricultural Research Section/Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Mr. Apolinar Bergula Asencion

Scientist I, Agricultural Research Section/Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

THAILAND

Dr. Siranut Lamseejan * Head, Gamma Irradiation Service and Nuclear Technology Research Center (GISC), Kasetsart University (KU)

Ms. Chitrapan Piluek

Manager, Rapeesagarik Orchid Garden, Department of Horticulture, Faculty of Agriculture, Kasetsart University (KU)

VIETNAM

Dr. Du Quang Lam Assistant to the Director, Genetics and Plant Breeding, Institute of Agricultural Genetics, Ministry of Agriculture and Rural Development

2003 FNCA Workshop on Mutation Breeding September 22-26, 2003

September 22-26, 2003 Manila, the Philippines

CHINA

* Project Leader

Prof. Wang Zhidong Deputy Director General, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agricultural Sciences (CAAS)

Prof. Liu Luxiang Director, Dept. of Plant Mutation Breeding &Genetics, Institute of Crop Science / IAAE, CAAS

INDONESIA

Dr. Masrizal * Project Leader of Mutation Breeding Project of Indonesia, Head of Division, Agriculture, CRDIRT – NNEA (BATAN)

Dr. Muhammad Jusuf Yakub Sweetpotato Breeder, Breeding Research Institute For Legume And Tuber Crops

Dr. Soeranto Human

Head of Plant Breeding Section Agriculture, CRDIRT – NNEA (BATAN)

JAPAN

Dr. Shigemitsu Tano * Ex-Professor, The University of Tokyo

Dr. Makoto Nakatani Head, Sweetpotato Breeding Lab., National Institute of Crop Science, National Agricultural Research Organization

Dr. Shigemitsu Kasuga Associate professor, Agronomy Lab., Education and Research Centre of ALPINE Field Science (AFC), Faculty of Agriculture Shinshu University

Dr. Minoru Nishimura Head of Mutation Genetics Laboratory, Institute of Radiation Breeding, National Institute of Agrobiological Sciences (NIRS)

Dr. Sueo Machi FNCA Coordinator of Japan, Senior Managing Director, Japan Atomic Industrial Forum (JAIF)

Mr. Nobuo Tachikawa Special Staff (in charge if International Cooperation), Atomic Energy Division, Research and Development Bureau, Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Ms. Mari Miura Secretariat, Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF)

KOREA

Mr. Mi-Nam CHUNG Researcher of Sweetpotato Research Lab, Mokpo Experiment Station, National Honam Agricultural Experiment Station, RDA

MALAYSIA

Dr. Mohd.Nazir Basiran * Group Manager, Agrotechnology and Bioscience Malaysian Institute for Nuclear Technology Research (MINT)

Dr. Mohamad bin Osman Associate Professor, School of Environmental and Natural Resource Sciences, FST, Universiti Kebangsaan Malaysia

PHILIPPINES

Ms. Avelina Gutierrez Lapade * Supervising Science Research Specialist & Head ARG, Agricultural Research Group, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Mr. Apolinar Bergula Asencion Scientist I, Agricultural Research Group/Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Dr. Florencio-Isagani S. Medina III Graduate Professor & Career Scientist III (Retired), C/o Cytogenetics Laboratory, Biomedical Research Group, Atomic Research Division, Philippine Nuclear Research Institute (PNRI) – Consultant

Ms. Ana Maria Serrano Veluz

Science Research Specialist II, Agricultural Research Group, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Mr. Alfonso Obar Grafia Senior Science Research Specialist, Agricultural Research Group, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

THAILAND

Prof. Dr. Siranut Lamseejan * Professor and Consultant, Gamma Irradiation Service and Nuclear Technology Research Center Kasetsart University (KU)

Ms. Chitrapan Piluek Assistant Professor, Horticulture Department, Faculty of Agriculture, Kasetsart University

VIETNAM

Prof. Dr. Quy Duy Trab * Director General, Agricultural Genetics Institute, Ministry of Agriculture and Rural Development

Prof. Dr. Dong Huu Nguyen Director, Centre for Plant Biotechnology, Agricultural Genetics Institute

FNCA 2004 MUTATION BREEDING WORKSHOP

Yogyakarta, Indonesia 30 August-3 September, 2004

* Project Leader

CHINA

Prof. Wang Zhidong * Deputy Director General, Institute for Application of Atomic Energy (IAAE), Chinese Academy of Agricultural Sciences (CAAS)

Prof. Guoqing Sun Senior Project Officer, Department of International Cooperation, Chinese Academy of Agricultural Sciences (CAAS)

JAPAN

Dr. Shigemitsu Tano * Ex-Professor, The University of Tokyo

Dr. Etsuo Amano Director, Research Center for Bioresources Development, Fukui Prefectural University

Shigeki Nagatomi Research Leader, Division of Technology Development, Bio-Oriented Technology Research Advancement Institution (Brain), National Agriculture and Bio-oriented Research Organization (NARO)

Dr. Hitoshi Nakagawa Director, Institute of Radiation Breeding (IRB), National Institute of Agrobiological Sciences (NIAS)

Dr. Makita Hajika Head, Legume Breeding Lab., Dep. of Field Crop Research, Institute of Crop Science, National Agriculture and Bio-oriented Research Organization (NARO) Ms. Miwako Shimizu Special Staff, Atomic Energy Division, Research and Development Bureau, Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Dr. Takehiko Mukaiyama Director, Jakarta Liaison Office, Japan Atomic Industrial Forum (JAIF)

Dr. Tadao Seguchi Director, Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF)

Ms. Mari Miura Asia Cooperation Center (ACC), Japan Atomic Industrial Forum (JAIF)

THAILAND

Prof. Dr. Siranut Lamseejan Professor and Consultant, Gamma Irradiation Service and Nuclear Technology Research Center, Kasetsart University (KU)

Ms. Chitrapan Piluek Assistant Professor, Horticulture Department, Faculty of Agriculture, Kasetsart University

KOREA

Dr. Kang Si-Yong Senior Researcher, Radiation Application Research Division, Plant Breeding & Genetics Laboratory Atomic Energy Research Institute (KAERI)

MALAYSIA

Dr. Moch Nazir Basiran * Manager, Ornamental Group, Agrotechnology and Biosciences Division, Malaysian Institute for Nuclear Technology (MINT)

Mr. Abdul Rahim Harun Research Officer, Agrotechnology and Biosciences Division, Malaysian Institute for Nuclear Technology (MINT)

Ms. Norazlina Noordin Research Officer, Agrotechnology and Biosciences Divison, Malaysian Institute for Nuclear Technology (MINT)

PHILIPPINES

Ms. Avelina G. Lapade * Supervising Science Research, Specialist & Head, Agricultural Res.Sect./Ard, Agricultural Research Section, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Ms. Adelaida C. Barrida Science Research Specialist II, Agricultural Research Section, Atomic Research Division, Philippine Nuclear Research Institute (PNRI)

Ms. Olivia Damasco

University Researcher IV, Plant Cell Tissue Culture Laboratory, Institute of Plant Breeding, University of the Philippines at Los Baños. College, Laguna, Philippines

VIETNAM

Prof. Dr. Nguyen Huu Dong Science and Technology Adviser, Agricultural Genetics Institute, Ministry of Agriculture and Rural Development Prof. Mai Quang Vinh Head, Legume Research Division, Agricultural Genetics Institute, Ministry of Agriculture and Rural Development

Dr. Dang Trong Luong Head, Genetics and upland crop breeding Department, Institute of Agricultural Genetics (AGI), Ministry of Agriculture and Rural Development

INDONESIA Dr. Masrizal *

P3TIR-BATAN Jakarta

Dr. Soeranto H. P3TIR-BATAN Jakarta

Dr. Ishak P3TIR-BATAN Jakarta

Drs. Ismiyati Sutarto M.Sc. P3TIR-BATAN Jakarta

Drs. Dameria Hutabarat P3TIR-BATAN Jakarta

Dr. Muhammad Jusuf Balitkabi

Dr. Sugianto Hardjo Pesticide Company

Dr. Anto Rimbawanto Centre for Forest Biotechnology and Tree Improvement Research and Development

Dr. Taryono Laboratory of Plant Breeding, Faculty of Agriculture, Gajah Mada Uiversity

Ir. Dita Agisimanto, M.Sc. Citrus Research Center

OBSERVERS

Dr. Achmad Musofie Assessment Institute of Agricultural Technology (BPTP)

Prof. Sri Kuntjiyati Haryono Laboratory of Plant Breeding, Faculty of Agriculture, Gajah Mada University

Dr. Edy Suandi Hamid, M.Ec. Gajah Mada University, PUSTEP UGM

Dr. Kazuo Yamaguchi Centre for Forest Biotechnology and Tree Improvement Research and Development

Ir. Daisy Prapto Sriyanti, M.Si. Faculty of Agriculture, UPN Veteran University

Ir. Rahayu, S.Mp. Faculty of Agriculture, UPN Veteran University

Dr. Didik Purwito Centre for Forest Biotechnology and Tree Improvement Research and Development