EDITORS

Dr. Florencio-Isagani S. Medina III

Graduate Professor & Career Scientist III (Retired)
C/o Cytogenetics LaboratoryBiomedical Research Group
Atomic Research Division
Philippine Nuclear Research Institute (PNRI), Philippines

Dr. Shigemitsu Tano (Passed away in 2005)

Project Leader of FNCA Mutation Breeding in Japan Ex-Professor, The University of Tokyo

Dr. Etsuo Amano

Director
Research Center for Bioresources Development
Fukui Prefectural University

ALL RIGHTS RESERVED. August 2004, 2005

*FNCA Coordinator Office in Japan *

Asia Cooperation Center (ACC)

Japan Atomic Industrial Forum, INC. (JAIF)

1-2-13, Shiba-daimon, Minato-ku, Tokyo, 105-8605 Japan

Tel: +81-3-5777-0753 Fax: +81-3-5777-0757

FNCA web site: http://www.fnca.jp/english/

* This Mutation Breeding Manual is issued by the Japan Atomic Industrial Forum Inc. (JAIF) under the contract of the Ministry of Education, Culture, Sports, Science and Technology (MEXT).





Cannna, "Orange Siranut" (Kasetsart University, Thailand) and The promising drought tolerant sorghum mutant Line, "B-100" (National Nuclear Energy Agency: BATAN, Indonesia)

Forum for Nuclear Cooperation in Asia (FNCA)

http://www.fnca.jp/english/