



THE PHILIPPINE JOURNAL OF CROP SCIENCE

Published by the Crop Science Society of the Philippines

"... that whoever could make two ears of corn, or two blades of grass, to grow on a spot of ground where one grew before, would deserve better of mankind and do more essential service to his country ..."

-Jonathan Swift

VOLUME 23 NO. 1
APRIL 1998

C O N T E N T S

Hybrid Rice Technology in the Philippines : From Laboratory to Farmer's Fields <i>E.D. Redoña, S.S. Virmani, F.M. Malabanan, R.S. Toledo, L.J. Javier, C.L. Casal, P.I. Rebuelta, R.F. Barroga and S.R. Obien</i>	1
Molecular Polymorphism of Rice Cytoplasmic–Genetic Male–Sterile (CMS) Lines Based on AFLP, RAPD and Microsatellite Markers <i>Edilberto D. Redoña, Lorna R. Hipolito, Theresa D. Ocampo and Leocadio S. Sebastian</i>	12
Microsatellite Marker Analysis of the Allelic Composition of Philippine–Bred Modern Rice Varieties <i>Leocadio S. Sebastian, Lorna R. Hipolito, Jane S. Garcia, Dindo A. Tabanao, Gina V. Maramara and Rico A. Caldo</i>	21
Applications of Molecular Markers in the Identification and Establishment of Origin of Selected Philippine Rice Cultivars <i>Leocadio S. Sebastian, Lorna R. Hipolito, Dindo A. Tabanao and Gina V. Maramara</i>	28
Induction of Salt–Tolerance in Rice by Silica Treatment <i>Philbert S. Bonilla and Mikio Tsuchiya</i>	35
Comparative Root Growth and Soil Water Extraction of Dry–Seeded, Wet–Seeded and Transplanted Rice in a Greenhouse Experiment <i>Anita Boling, To Phuc Tuong, Anil Kumar Singh and Marco C.S. Wopereis</i>	45
Effect of IPM–Farmer Field School on the Male and Female Rice Farmers' Insect Management Knowledge and Pest Control Practices in Can Tho, Vietnam <i>Truong Thi Ngoc Chi, Lisa Leimar Price and Mahabub Hossain</i>	53
Biotechnology Research for Rice Improvement in the Philippines <i>Santiago R. Obien and Leocadio S. Sebastian</i>	59

The publication of this issue of
The Philippine Journal of Crop Science was supported in part
by a grant from the Philippine Rice Research Institute (PhilRice)

THE PHILIPPINE JOURNAL OF CROP SCIENCE

Aims and Scope: The Philippine Journal of Crop Science publishes original research papers and reviews on all aspects of horticultural and field crops, with emphasis on research done in the tropics. The editor welcomes manuscripts that will make noteworthy contributions in the areas of plants genetics, breedings, cytology, physiology, biochemistry, ecology, weed science, soil and plant nutrition, crop utilization, crop protection, management and economics and postharvest handling and technology.

The journal included in the abstracting and indexing coverage of Agrindex, Biological Abstracts, Current Advances in Ecological Sciences, Current Awareness in Biological Science, Field Crop Abstracts, Herbage Abstracts, Plant Breeding Abstracts, Weed Abstracts, Horticultural Abstracts, Tropag and Rural Database or the Agricultural and Environment for Developing Regions and WinSPIR 2.0 Plant Gene CD, CAB International.

Submission of papers. Manuscripts should be sent to the editor or to any member of the Editorial Board. Instructions to authors on the preparation of manuscripts are printed in the first issue of each volume. Reprints of instructions may be requested from the Editor.

Page charges. A page charge of P300.00 or \$20 per page (the latter for papers from outside the Philippines) will be assessed volunteered papers. Active CSSP members are entitled to the free printing of accepted papers up to the first four pages only; additional pages will be charged similar rates as above. Note that the printed page is equivalent to approximately 4 double-spaced typewritten text. Tables and figures are usually reduced and their size can be approximated by the authors. The Authors will be billed when the proofs are sent to them.

Subscription Information: Three issues per volume starting with Volume 7 (1982). Personal subscription rates are P300/vol. For libraries and institutions, P600 in the Philippines; elsewhere, US\$55.00. Journals are sent by air mail to subscribers outside the Philippines. All personal orders must be accompanied by cheque (With Manila clearing in the Philippines) or Postal Money Order.

Address: All communications, subscription orders and payment should be addressed to:
The Philippine Journal of Crop Science
Crop Science Society of the Philippines
P.O. Box 165, College, Laguna 4031
PHILIPPINES

Copyright: Where necessary, permission is granted by the copyright owner for libraries and others registered with the Copyright Clearance Center (CCC), 21 Congress St. Salem, Mass 01970 to photocopy articles herein for the flat fee of US\$1.25 per copy of each article. If no code appears in an article, the author has not given broad consent to copy and permission must be obtained directly from the author. Payment should be sent directly to CCC. Copying done for other than personal or internal reference use without the express permission of the Crop Science Society of the Philippines is prohibited.

Note: The materials presented and the opinions expressed in the publication are the sole responsibility of the authors concerned.

In this issue (Vol. 23, No. 1), all papers except the review article "Biotechnology Research..." were subjected to peer review.

EDITORIAL BOARD

DR. EVELYN MAE T. MENDOZA

Editor-in-chief

Co-Editor

DR. ABELLA C. DELA VIÑA

Institute of Plant Breeding
College of Agricultural (CA)

University of the Philippines Los Baños (UPLB)

Editorial Assist.

Ms. Flordeliza C. Mendoza

DR. GURDEV S. KHUSH

Plant Breeding, Biochem and Genetics
International Rice Research Institute

DR. THELMA R. PARIS

Social Sciences Division, IIRRI

DR. PERCY SAIJSE

Director, SE-ERCA

DR. RICARDO M. LANTICAN

Agronomy Department, UPLB

DR. WILFREDO DAVID

College of Engineering and Agro-
Industrial Technology, UPLB

DR. BELEN MORALLO-REJESÚS

Entomology Department, CA, UPLB

MRS. RHODA S. LANTIN

Soils & Water Science Division, IIRRI

DR. ERNESTO LOZADA

College of Engineering and Agro-
Industrial Technology, UPLB

DR. EMILIANA N. BERNARDO

Entomology Department, CA, UPLB

DR. CESAR P. MAMARIL

International Program, IIRRI

DR. BENITO S. VERGARA

Agronomy & Plant Physiology Div., IIRRI

DR. NARCEO M. BAJET

Entomology Department, UPLB

DR. AGNES C. ROLA

Center for Policy and Development
Studies and PHILRICE-CA, UPLB

DR. ENRIQUE P. PACARDO

Institute of Environmental Science and
Management (IESAM) CAS, UPLB

DR. AVELINO RAYMUNDO

Plant Pathology Department, CA, UPLB

DR. RESTITUTA P. ROBLES

Agronomy Department, CA, UPLB