# OmonRice

A Journal of the CuuLong Delta Rice Research Institute
OCTOBER 2023

Address: Thoi Lai, Can Tho, Vietnam

Tel: +84-710-3861954, Fax: +84-710-3861457

Email: clrri.vaas@mard.gov.vn Website: http://clrri.org

ISSN 1815-4662 (Print) ISSN 1815-4670 (Online)

## **Editor - in - chief**

### Tran Ngoc Thach, PhD

Molecular Biology and Biotechnology, Biochemistry, Genetics and Plant Breeding

#### **Editorial Board**

#### Nguyen Thuy Kieu Tien, PhD

Agronomy, Genetics and Plant Breeding

#### **Duong Hoang Son, PhD**

Soil Science, Plant Physiology

# **Secretary**

#### Nguyen Cao Quan Binh, PhD

Molecular Biology and Biotechnology, Biochemistry Genetics and Plant Breeding

#### **BOARD OF DIRECTORS**

Tran Ngoc Thach, PhD Director, Molecular Biology and Biotechnology

Nguyen Thuy Kieu Tien, PhD Deputy Director, Genetics and Plant Breeding

#### ADMINISTRATIVE AND MANAGEMENT UNITS

#### **Administrative and Personnel**

Hoang Dinh Dinh, PhD Head, Plant Pathology

Tran Thi Thuy, BSc Vice Head, Agronomy

Nguyen Thi Khao, MSc Vice Head, Accountant and Financial

Nguyen Quy Hung, BSc Vice Head, Construction Engineering Technology

#### **Scientific Management and International Cooperation**

Duong Hoang Son, PhD Head, Plant Physiology

Nguyen Cao Quan Binh, PhD Vice Head, Molecular Biology and Biotechnology

Mai Nguyet Lan, PhD Vice Head, Agronomy

#### SENIOR SCIENTISTS

**Genetics and Plant Breeding** 

Tran Dinh Gioi, PhD Head, Genetics and Plant Breeding

Pham Ngoc Tu, PhD Vice Head, Genetics and Plant Breeding

Do Duc Tuyen, PhD Vice Head, Genetics and Plant Breeding

**Plant Protection** 

Nguyen Duc Cuong, PhD Head, Plant Protection

Vo Thi Bich Chi, PhD Vice Head, Plant Protection

**Agronomy** 

Trinh Quang Khuong, PhD Head, Agronomy

Tran Loc Thuy, PhD Vice Head, Agronomy

Tran Thi Anh Thu, MSc Vice Head, Agronomy

**Agricultural Engineering and Post-Harvest Technology** 

Nguyen Ngoc Hoang, MSc Head, Agricultural Engineering

Applied Biotechnology and High Technology in Agriculture

Nguyen The Cuong, PhD Head, Biotechnology and Agronomy

Dang Minh Tam, PhD Vice Head, Genetics and Plant Breeding

**Agricultural Technology Transfer Center** 

Doan Manh Tuong, PhD Head, Agricultural Economy

Le Quang Long, PhD Vice Head, Agricultural Economy

Pham Trung Kien, MSc Vice Head, Agronomy

**Analyzing Soil, Water, and Crop Products** 

Nguyen Kim Thu, PhD Head, Soil Science

Tran Thi Thanh Xa, PhD Vice Head, Genetics and Plant Breeding

Dang Thi Tho, MSc Vice Head, Post-harvest technology

Nguyen Thi Duong, MSc Vice Head, Agriculture

#### **CONTENTS**

1-18	The differential expressed genes in the <i>PDH47</i> transgene- carrying rice under drought stress	Tran Ngoc He et al.
19-29	Assessment of genetic diversity in rice germplasm collection using a panel of 50 standard ssr markers: validation and applications	Phong Ngoc Hai Trieu et al.
30-39	Analysis of exon3-exon6 waxy gene polymorphism on japonica rice	Tran Dinh Gioi et al.
40-53	Tocopherol γ-tmt Gene isolation, sequence analysis from Brassica oleracea and Perila frustescens	Tran Vu Hai et al.
54-68	Assessing the field trials of the salt stress-tolerant elite rice lines	Nguyen Thuy Kieu Tien et al.
69-78	Regeneration and evaluation of rice gerplasm accessions in seed bank of Cuulong delta rice research institute	Nguyen Khac Thang et al.
79-85	Antagonistic potential of fluorescent <i>Pseudomonas</i> against <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> , the bacterial leaf blight pathogen in rice and related mechanisms	Tran Thi Kieu et al.
86-93	Evaluation of actinomycetes strains against <i>fusarium moniliforme</i> sheldon causing bakanae disease of rice <i>in vitro</i> conditions	Tran Phuoc Loc et al.
94-99	Biocontrol of antagonistic bacteria fluorescent Pseudomonas strains against Xanthomonas oryzae pv. oryzae causing bacterial leaf blight of rice in the green house conditions	Tran Thi Kieu et al.
100-106	Converting land for planting 3 rice crops/year with low efficiency to a rice-maize-rice structure	Trinh Quang Khuong
107-114	Effects of different densities of artifically infected weedy rice on yield and yield components of the common rice variety OM5451	Nguyen Van Tuan Anh et al.
115-121	Effects of N, P, K fertilizers on sowing rice yield in the two-rice cropping system on alluvial soil of the Mekong delta	Nguyen Thi Thanh Tuyen
122-129	Effect of rice straw organic fertilizer on rice yield on alluvial soil of the Mekong delta	Nguyen Thi Anh Dao
130-138	The impact of participating in the regional comprehensive economic partnership agreement and potential export markets for Vietnam's rice	Trinh Thanh Thao et al.