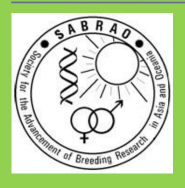
# SABRAO JOURNAL of BREEDING and GENETICS

**Volume 53 No. 2 June 2021** 





### **SABRAO**

**S**OCIETY FOR THE **A**DVANCEMENT OF **B**REEDING **R**ESEARCH IN **A**SIA AND **O**CEANIA



http://sabraojournal.org/

ISSN 1029-7073; eISSN 2224-8978



### SABRAO J. Breed. Genet. Editorial Board



### **EDITOR-IN-CHIEF**

Prof. Dr. Naqib Ullah Khan University of Agriculture, Peshawar, PAKISTAN

### **DEPUTY EDITOR-IN-CHIEF**

Dr. Sanun Jogloy Khon Kaen University, Khon Kaen, THAILAND

### **ASSOCIATE EDITORS**

Dr. Ramakrishnan M. Nair

World Vegetable Center, Andhra Pradesh, INDIA

Dr. Arbind K. Choudhary

ICAR Research Complex for Eastern Region, Patna, INDIA

Dr. Sambasivam Periyannan

CSIRO, Canberra, AUSTRALIA

**Dr. Desta Wirnas** 

Bogor Agricultural University, Bogor, INDONESIA

Dr. Akshaya K. Biswal

CIMMYT, Mexico

Dr. Samrin Gul

Lasbela University of Agriculture, Water and Marine Sciences, Uthal, PAKISTAN

Dr. Himmah Rustiami

Indonesian Institute of Sciences, Bogor, INDONESIA

Prof. Dr. Bambang Sapta Purwoko

Bogor Agricultural University, Bogor, INDONESIA

Prof. Dr. Kwon, Soon-Wook

Pusan National University, Busan, KOREA

Prof. D.P.S.T.G. Attanayaka

Wayamba University, Makandura, Gonawila, SRI LANKA

**Dr. Prakit Somta** 

Kasetsart University, Nakhon Pathom, THAILAND

Dr. Gwen Iris Descalsota-Empleo

University of Southern Mindanao, North Cotabato, PHILIPPINES

Dr. Kamile Ulukapi

Akdeniz University, Konyaaltı-Antalya, TURKEY

Dr. B.P. Mallikarjuna Swamy

International Rice Research Institute (IRRI), Philippines

New articles should be submitted directly to the Editor-in-Chief (Prof. Dr. Nagib Ullah Khan) by email: nukmarwat@yahoo.com

Leftmost image: Intact male bud containing a series of male flowers. Full details of the research were published in the article by Lusiyanto et al. (2021) titled "In vitro regeneration of banana genotypes possessing distinct genomes by using male flower explants" in this issue (SABRAO J Breed Genet 53[2]:322–333). Photo contributed by Dr. Widi Sunaryo. Top center image: Magnified view of plantlets in the margins of Kalanchoe x laetivirens leaf. Full details of the research were published in the article by Lusiyanto et al. (2021) titled "First record of the five DNA barcodes of the nothospecies cocor bebek (Kalanchoe x laetivirens)" in this issue (SABRAO J Breed Genet 53[2]:263-277). Photo contributed by Dr. Dewi Roslim. Bottom center image: Inflorescence of Curcuma soloensis Val. Rightmost image. Habit of C. soloensis Val. Full details of the research were published in the article by Jalil et al. (2021) titled "Genetic variability and relationship of temu glenyeh (Curcuma soloensis Val.) from Java, Indonesia" in this issue (SABRAO J Breed Genet 53[2]:187–200). Photo contributed by Dr. Muhamad Jalil. Bottom image from left to right: anthers and microspore culture of the local pigmented rice cv. 'Segreng' from Yogyakarta. Full details of the research were published in the article by Nurbaiti et al. (2021) titled "Characterization of putative RKD homologous gene with microspore embryogenesis in the local pigmented rice cultivar 'Segreng'" in this issue (SABRAO J Breed Genet 53[2]:201–212). Photo contributed by Prof. Endang Semiarti. © SABRAO



## SABRAO J. Breed. Genet. Publishing Team



### SABRAO Publishing team SENIOR ASSISTANT EDITOR

Ms. Melanie Ancheta

Email: sabraojournal.editingteam3@gmail.com

### **ASSISTANT EDITORS**

Mr. Joseph "Otep" Vicente, PHILIPPINES Mr. Joseph C. Beredo, PHILIPPINES

### ADVISOR TO THE PUBLISHING TEAM

Dr. Bertrand ("Bert") Collard

NSW Department of Primary Industries, AUSTRALIA



## SABRAO JOURNAL of BREEDING and GENETICS

ISSN 1029-7073; eISSN 2224-8978

## Volume 53 Number 2 JUNE 2021

### CONTENTS

- Gaballah MM, El-Agoury RY, Sakr SM, Zidan AA (2021). Genetic behavior of the physiological, nutrient, and yield traits of rice under deficit irrigation conditions. *SABRAO J Breed Genet* 53: 139-156.
- Shavkiev J, Azimov A, Nabiev S, Khamdullaev S, Amanov B, Kholikova M, Matniyazova H, Yuldashov U (2021). Comparative performance and genetic attributes of upland cotton genotypes for yield-related traits under optimal and deficit irrigation conditions. *SABRAO J Breed Genet* 53: 157-171.
- Palachai C, Gonkhamdee S, Songsri P, Jongrungklang N (2021). Ratooning ability of diverse sugarcane cultivars under natural short- and long-term waterlogged field conditions. *SABRAO J Breed Genet* 53: 172-186.
- Jalil M, Purwantoro A, Daryono BS, Purnomo (2021). Genetic variability and relationship of Temu Glenyeh (*Curcuma soloensis* Val.) from Java, Indonesia. *SABRAO J Breed Genet* 53: 187-200.
- Nurbaiti S, Indrianto A, Purwestri YA, Daryono BS, Semiarti E (2021). Characterization of putative *RKD* homologous gene with microspore embryogenesis in the local pigmented rice cultivar 'Segreng'. *SABRAO J Breed Genet* 53: 201-212.
- Marwiyah S, Sutjahjo SH, Trikoesoemaningtyas, Wirnas D, Suwarno WB (2021). High nonadditive gene action controls synchronous maturity in mung bean. SABRAO J Breed Genet 53: 213-227.
- Siregar MPA, Hanum C, Siregar LAM, Tistama R (2021). Morphological and physiological performance of brown rice (*Oryza nivara* L.) under salinity stress. *SABRAO J Breed Genet* 53: 228-238.
- Shaukat S, Kousar I, Fatima S, Shukat R, Ali A, Ahmad J, Akhtar N, Nadeem M, Farooq J, Ramzan M (2021). Evaluation of spring wheat genotypes for terminal heat stress. *SABRAO J Breed Genet* 53: 239-247.

- Motyleva SM, Gins MS, Kabashnikova LF, Kozak NV, Tetyannikov NV, Panischeva DV, Mertvischeva ME, Domanskaya IN, Pilipovich TS (2021). Drought effects on the physiological and biochemical parameters of Amaranth (C-4) and Actinidia (C-3) plants. *SABRAO J Breed Genet* 53: 248-262.
- Roslim DI, Putra YO, Dewi YM, Bago Y, Sitohang H, Herman, Fitmawati, Sofiyanti N (2021). First record of the five DNA barcodes of the nothospecies Cocor Bebek (*Kalanchoe* × *Laetivirens*) . *SABRAO J Breed Genet* 53: 263-277.
- Mahayu WM, Taryono, Kumaunang J, Maskromo I (2021). Identification of superior dwarf coconut (*Cocos nucifera* L.) parental cultivars for hybrid breeding. *SABRAO J Breed Genet* 53: 278-289.
- Mazhar MW, Ali Q, Ishtiaq M, Ghani A, Maqbool M, Hussain T, Mushtaq W (2021). Zinc-aspartate-mediated drought amelioration in maize promises better growth and agronomic parameters than zinc sulfate and L-aspartate. *SABRAO J Breed Genet* 53: 290-310.
- Eka A, Suharsono, Miftahudin (2021). Introgression of the *LYZ-C* gene from the transgenic *japonica* rice cultivar 'KinLys 1/3/23' into the elite *indica* rice cultivar 'Ciherang'. *SABRAO J Breed Genet* 53: 311-321.
- Lusiyanto, Nurhasanah, Sunaryo W (2021). *In vitro* regeneration of banana genotypes possessing distinct genomes by using male flower explants. *SABRAO J Breed Genet* 53: 322-333.

### **SABRAO**

### THE SOCIETY FOR THE ADVANCEMENT OF BREEDING RESEARCH IN ASIA AND OCEANIA Visit our new website at:

http://sabraojournal.org/

### SABRAO JOURNAL OF BREEDING AND GENETICS

### ISSN 1029-7073; eISSN 2224-8978

SABRAO Journal of Breeding and Genetics is an international journal of plant breeding and genetics research and is the official publication of the Society for the Advancement of Breeding Research in Asia and Oceania (SABRAO). The journal was first published in 1969. Its objective is to promote the international exchange of research information on plant breeding and genetics by describing new research findings or ideas of a basic or practical nature. It also provides a medium for the exchange of ideas and news regarding members of the Society.

Priority is given to articles that are of direct relevance to plant breeders with an emphasis on the Asian region. Research articles, short communications, methods, reviews, commentaries, and opinion articles will be accepted or invited for publication. Scientific contributions will be refereed and edited to international standards.

The journal mainly publishes articles for SABRAO members, and it is strongly preferred that at least one author should be a current member of the society. However, SABRAO non-members may also publish in the journal. In 2016, the journal became an electronic journal with open access. Although a publication fee is charged for all articles, the journal operates on a not-for-profit basis.

### **SABRAO WEBSITE**

http://sabraojournal.org/

This website contains the most recent and past articles of the SABRAO Journal of Breeding and Genetics in addition to the details of the Editorial Board and publishing team. The website also contains up-to-date information about the Society, information about current officers and regional secretaries, upcoming congresses, and general matters concerning the society.

### **SABRAO - Executive members 2020**

Elected at the 2019 Korean Society of Breeding Science/14th International SABRAO Conference held in Korea (July 2–5, 2019)

President: Prof. Glenn B. Gregorio (SEARCA/UPLB, PHILIPPINES)

Email: gbg@searca.org

First Vice President: Prof. Chen Xin (Institute of Industrial Crops. Jiangsu Academy of

Agricultural Sciences, CHINA)

Email: cx@jaas.ac.cn; jaascx@sohu.com

Second Vice President: Dr. Young-Chan Cho (KOREA)

Third Vice President: Dr. Malikarjuna Swamy (IRRI, PHILIPPINES)

Email: m.swamy@irri.org

Secretary General: Dr. Desta Wirnas (Bogor Agricultural University, INDONESIA)

Email: dwirnas@gmail.com

Treasurer: Dr Tonette Laude (University of the Philippines Los Baños, PHILIPPINES)

Email: tplaude@up.edu.ph

Editor-in-Chief: Prof. Naqib Ullah Khan (PAKISTAN)

Deputy Editor-in-Chief: Dr. Sanun Jogloy (THAILAND)

Ex-Officio Members:

Dr. Peerasak Srinives (THAILAND)

Dr. Sang-Nag Ahn (KOREA)

Member: Dr. B.C. Viraktamath (INDIA)

### **REGIONAL SECRETARIES**

Regional Secretaries are elected by the members in each country. They play an indispensable role in the operations of the Society by

- notifying members of Society announcements;
- recruiting new members;
- · organizing other activities, such as local meetings;
- keeping books of account and sending an audited statement to the Treasurer annually;
- providing the Secretary-General with a list of financial members in their region each year.

In 2020, the Regional Secretaries are as follows:

### **AUSTRALIA**

Dr. Bertrand C.Y. Collard Yanco Agricultural Institute NSW Department of Primary Industries Yanco 2703, Australia

Email: sabraojournal.editingteam@gmail.com

### **BANGLADESH**

Dr. Abul Kashem Chowdhury Professor Department of Genetics and Plant Breeding Patuakhali Science and Technology University Patuakhali-8602, Bangladesh Email: kashempstu@yahoo.com

### CHINA (PEOPLES' REPUBLIC OF)

Prof. Cheng Xuzhen
Institute of Crop Sciences
Chinese Academy of Agricultural Sciences
30 Bai Shi Qiao Road, Beijing 100081, China
Email: chengxuzhen@caas.cn.

### **INDIA**

Dr. Ramakrishnan M. Nair Global Plant Breeder - Legumes World Vegetable Center-South Asia/Central Asia ICRISAT Campus, Patancheru 502 324 Hyderabad, Andhra Pradesh, India Email: ramakrishnan.nair@worldveg.org

### **INDONESIA**

Dr. Desta Wirnas
Plant Genetics and Breeding Division
Dept. Agronomy and Horticulture
Faculty of Agriculture, Bogor Agricultural University
Bogor, 16680, Indonesia
Email: dwirnas@gmail.com

### **KOREA**

Dr. Joong-Hyoun Chin Sejong University, South Korea Email: Joonghyoun.chin@gmail.com

### **MALAYSIA**

Dr. Abdul Rahim Bin Harun Malaysian Nuclear Agency Bangi 43000, Kajang, Selangor, Malaysia Email: rahim6313@yahoo.com

### **PAKISTAN**

Prof. Naqib Ullah Khan
Department of Plant Breeding and Genetics
University of Agriculture, Peshawar
Khyber Pakhtunkhwa, Pakistan
Email: nukmarwat@yahoo.com, nukmarwat@aup.edu.pk

### **PHILIPPINES**

Prof. Teresita H. Borromeo Crop Science Cluster College of Agriculture University of the Philippines Los Baños College, Laguna, The Philippines Email: thborromeo@yahoo.com

### **SRI LANKA**

Prof. D.P.S.T.G. (Thilak) Attanayaka Faculty of Agriculture and Plantation Management Wayamba University of Sri Lanka Makandura, Gonawila (NWP), Sri Lanka Email: dpstga@yahoo.com

### TAIWAN, REPUBLIC OF CHINA

Dr. Hsun Tu Rural Development Foundation, 5F, 7, Section 1, 4 Roosevelt Road, Taipei 100, Taiwan Email: rdf@ms4.hinet.net

### **THAILAND**

Dr. Suchila Techawongstien
Section of Horticulture, Department of Plant Science and Agricultural Resources
Faculty of Agriculture, Khon Kaen University
KhonKaen, 40002, Thailand
Email: suctec.kku@gmail.com

### **USA/NORTH & SOUTH AMERICA**

Dr. Thomas H. Tai USDA, UC Davis, USA Email: Thomas.Tai@ars.usda.gov

### **TURKEY**

Dr. Kamile Ulukapi Department of Plant and Animal Production Vocational School of Technical Sciences Akdeniz University, Konyaaltı-Antalya, TURKEY Email: kamileonal@akdeniz.edu.tr

### SABRAO EDITORIAL BOARD

### **EDITOR-IN-CHIEF**

### Dr. Nagib Ullah Khan

Professor

Department of Plant Breeding and Genetics

University of Agriculture, Peshawar

**PAKISTAN** 

Email: nukmarwat@yahoo.com, nukmarwat@aup.edu.pk

Area of expertise: breeding fiber and cereal crops, quantitative genetics

### **DEPUTY EDITOR-IN-CHIEF**

### **Dr. Sanun Jogloy**

Department of Plant Science and Agricultural Resources Faculty of Agriculture, Khon Kaen University Khon Kaen 40002 **THAILAND** 

Email: sjogloy@gmail.com

Area of expertise: plant breeding, quantitative genetics, physiological traits

### **ASSOCIATE EDITORS**

### Dr. Ramakrishnan M. Nair

Vegetable Breeder - Legumes AVRDC - The World Vegetable Center ICRISAT Campus, Patancheru 502 324 Hyderabad, Andhra Pradesh **INDIA** 

Email: ramakrishnan.nair@worldveg.org

Area of expertise: plant breeding and genetics research on pulses and pasture legumes

### Dr. Arbind K. Choudhary

Principal Scientist (Plant Breeding) ICAR Research Complex for Eastern Region Patna 800 014 (Bihar) **INDIA** 

Email: akicar1968@gmail.com; akiipr23@yahoo.com Area of expertise: genetics and breeding of legumes

### Dr. Sambasivam (Sam) Periyannan

Research Scientist Agriculture & Food CSIRO, Canberra, ACT 2601

**AUSTRALIA** 

Email: sambasivam.periyannan@csiro.au

Area of expertise: molecular markers, breeding, disease resistance, gene cloning,

transgenics

### **Dr. Desta Wirnas**

Department of Agronomy and Horticulture Bogor Agricultural University Bogor 16680 INDONESIA

Email: dwirnas@gmail.com; desta@ipb.ac.id

Area of expertise: plant breeding and genetics, quantitative genetics, rice, soybean, and

sorghum

### Dr. Akshaya K. Biswal

Biotechnology for Agricultural Development Laboratory International Maize and Wheat Improvement Center Carretera México-Veracruz Km. 45, El Batán, Texcoco, C.P. 56237 MEXICO

Email: akbiswal@hotmail.com; a.k.biswal@cgiar.org Area of expertise: plant molecular genetics and biology

### Dr. Samrin Gul

Department of Plant Breeding and Genetics Lasbela University of Agriculture, Water and Marine Sciences Uthal, District Lasbela-Balochistan PAKISTAN

E-mail: samringulpbg@gmail.com; samringul@yahoo.com Area of expertise: breeding oilseed crops, quantitative genetics

### Dr. Himmah Rustiami

Research Center for Biology, Indonesian Institute of Sciences, Cibinong Science Center, Jln Raya Jakarta Bogor, Cibinong, Bogor INDONESIA

Email: hrustiami@gmail.com

Area of expertise: plant systematics, ethno-botany

### **Prof. Dr. Bambang Sapta Purwoko**

Department of Agronomy and Horticulture, Faculty of Agriculture, Bogor Agricultural University INDONESIA

Email: bspurwoko@apps.ipb.ac.id

Area of expertise: breeding for abiotic stress, plant tissue culture

### Prof. Dr. Kwon, Soon-Wook

Department of Plant Bioscience College of Natural Resource and Life Sciences Pusan National University, Miryang 50463 KOREA

Email: swkwon@pusan.ac.kr Area of expertise: rice genetics

### Prof. D.P.S.T.G. (Thilak) Attanayaka

Faculty of Agriculture and Plantation Management Wayamba University of Sri Lanka Makandura, Gonawila (NWP) SRI LANKA

Email: dpstga@yahoo.com

Area of expertise: marker-assisted breeding of rubber, rice and cashew, and production of industrial enzymes from microorganisms

### **Dr. Prakit Somta**

Department of Agronomy,

Faculty of Agriculture at Kamphaeng Saen,

Kasetsart University, Kamphaeng Saen Campus, Nakhon Pathom

**THAILAND** 

Email: agrpks@ku.ac.th

Area of Expertise: genetics and (conventional and molecular) breeding of legume crops

### Dr. Gwen Iris Descalsota-Empleo

Plant Breeding and Genetics Division College of Agriculture University of Southern Mindanao

Kabacan, North Cotabato 9407

**PHILIPPINES** 

Email: gidescalsota@gmail.com; gidempleo@usm.edu.ph

Area of expertise: rice and cacao breeding and genetics, QTL mapping

### Dr. Kamile Ulukapi

Department of Plant and Animal Production Vocational School of Technical Sciences Akdeniz University, Konyaaltı-Antalya TURKEY

Email: kamileonal@akdeniz.edu.tr

Area of expertise: vegetable production and breeding, common bean

### Dr. B.P. Mallikarjuna Swamy

Senior Scientist International Rice Research Institute PHILIPPINES

Email: m.swamy@irri.org

Area of expertise: rice molecular breeding, genetics, and genomics

### SABRAO PUBLISHING TEAM

### **SENIOR ASSISTANT EDITOR**

Ms. Melanie Ancheta

Email: sabraojournal.editingteam3@gmail.com

### **ASSISTANT EDITORS**

Mr. Joseph "Otep" Vicente

Email: sabraojournal.editingteam2@gmail.com

### Mr. Joseph C. Beredo

Email: sabraojournal.editingteam.ph@gmail.com

### **ADVISORY EDITOR**

### Dr. Bertrand (Bert) Collard

NSW Department of Primary Industries

AUSTRALIA

Email: sabraojournal.editingteam@gmail.com

### **WEB MANAGER**

Ms. Ella "Kaye" Domingo Email: ekdd14@yahoo.com

### **PUBLICATION FEE STRUCTURE**

**Please note that there is a publication fee FOR ALL ARTICLES** - including SABRAO members - which must be paid after publication of the article. This requirement is to cover journal processing costs and to maintain the website. Payment can be made to the Regional Secretary (details available above or on SABRAO website) in local currency equivalent, or by contacting the Editor-in-Chief.

In 2021 (including Dec. 2020 Issue) and onward, the fee structure will be as follows:

Category	Amount
SABRAO Member*	US\$ 150
SABRAO Non-Member	US\$ 200

<sup>\*</sup>At least one Author should be a current 'LIFE'/'ANNUAL' SABRAO Member.

The official language of the Journal is English. Manuscripts may be written using British or US English provided the style is consistent throughout the article. Authors are requested to ensure that a high standard of English and use professional editing services if necessary.

At first submission of the manuscript, if the standard of English is not satisfactory, SABRAO will use its own editing service before sending for review, and will charge a minimum mandatory fee of USD 150 per article. However, USD 200 will be charged on the manuscripts which needs extensive revisions to improve the quality of English (after taking authors consent). This additional fee is required because manuscripts are sent to external English editing services.

Authors certainly have the right to choose their own English editing services. If the English requires improvement after review, evidence is required that the authors have used a professional English editing service.

The philosophy of the journal is that publication fees will be kept minimal in order to ensure publication is available to scientists in developing countries. Therefore journal publication fees are reviewed annually.

### **ACKNOWLEDGEMENTS**

The Editor-in-Chief would sincerely like to thank the many reviewers for their time and effort. An updated list of reviewers is maintained on the website.

Thanks to the publishing team for their countless hours of work for this issue.