THE BANGLADESH JOURNAL OF BOTANY (Bangladesh J. Bot.)

ISSN 0253-5416 (print), 2079-9926 (online)

This publication is covered by Current Contents, Current Advances in Plant Sciences, Biological Abstracts, Elsevier Abstracts and several other Abstracting Systems.

In addition all papers of each issue are available in the websites: <www.bdbotsociety.org>, <www.banglajol.info/index.php/BJB>

Bangladesh Botanical Society established in 1972 has been publishing the Bangladesh Journal of Botany since its inception. The journal was previously published biannually, however, since 2014, the society publishes the journal quarterly, one issue each in March, June, September and December.

Scientific papers written in English on any field of plant sciences from anywhere in the world are considered for publication in the Bangladesh Journal of Botany.

All manuscripts intended for publication in the journal should be sent to the Chief Editor, Bangladesh Journal of Botany, c/o. Department of Botany, University of Dhaka, Dhaka-1000, Bangladesh as word file through e-mail: <journalbbs2021@gmail.com>, <bdbotsoc@gmail.com>

Copies are available from the Secretary General, Bangladesh Botanical Society, c/o. Department of Botany, University of Dhaka, Dhaka-1000, Bangladesh.

Fax: 880-2-9667222, E-mail: <bdbotsoc@gmail.com>, website: <www.bdbotsociety.org>

Price of the journal

SAARC countries Othe	r countries
----------------------	-------------

Each issue US\$ 30.00 + 5.00 (Postage) US\$ 30.00 + 8.00 (Postage) Each volume (4 issues) US\$ 120.00 + 10.00 (Postage) US\$ 120.00 + 16.00 (Postage)

In Bangladesh, Tk. 500.00 for one issue and Tk. 2000.00 for each volume.

Published by the Chief Editor, Bangladesh Journal of Botany, c/o. Department of Botany, University of Dhaka, Dhaka-1000, Bangladesh, on behalf of the Bangladesh Botanical Society on 26 December, 2024. Fax: 880-2-8615583, website: <www.bdbotsociety.org>,

E-mail: <bdbotsoc@gmail.com>

Printed by: SRL Printing Press, 12, Babupura, Nilkhet, Dhaka-1205, Bangladesh

Cell: 01552-388130, 01612-388130

THE

BANGLADESH JOURNAL OF BOTANY

(Bangladesh J. Bot.)

ISSN 0253-5416 (print), 2079-9926 (online)

Vol. 53 December 2024 No. 4

EDITORIAL BOARD

Chief Editor Prof. Dr. Md. Abul Bashar

Department of Botany, University of Dhaka,

Dhaka -1000, Bangladesh Microbiology, Plant Pathology E-mail: journalbbs2021@gmail.com

Executive Editor : Prof. Dr. Ashfaque Ahmed

Department of Botany, University of Dhaka,

Dhaka -1000, Bangladesh

Ecology, Natural Resource Management, Climate Change

E-mail: journalbbs2021@gmail.com

Editors

Prof. Dr. M. Azizur Rahman

Department of Botany, University of Chittagong Chittagong - 4331, Bangladesh Agronomy, Horticulture

Prof. Dr. Mohammad Zashim Uddin

Department of Botany, University of Dhaka Dhaka -1000, Bangladesh Plant Taxonomy, Ethnobotany

Prof. Dr. Z N Tahmida Begum

Department of Botany, University of Dhaka Dhaka -1000, Bangladesh Phycology, Limnology

Prof. Dr. M. A. Gafur

Department of Botany, University of Chittagong Chittagong - 4331, Bangladesh **Environmental Sciences**

Prof. Dr. Feroza Hossain

Department of Botany, Jahangirnagar University Savar, Dhaka -1342, Bangladesh Plant Physiology

Prof. Dr. Nazmul Alam

Department of Botany, Jahangirnagar University Savar, Dhaka -1342, Bangladesh Plant Breeding, Plant Tissue Culture

Prof. Dr. Sabrina Naz

Department of Botany, University of Rajshahi Rajshahi-6205, Bangladesh Phycology, Limnology, Hydrobiology

Prof. Dr. Shaikh Bokhtear Uddin

Department of Botany, University of Chittagong Chittagong - 4331, Bangladesh

Ethnobotany, Pharmacognosy, and Biodiversity

Dr. Haseeb Md. Irfanullah

Independent Consultant-Environment, Climate Change, & Research System, Dhaka, Bangladesh Biodiversity Conservation, Climate change

Prof. Dr. Farzana Ashrafi Neela

Department of Botany, University of Rajshahi Rajshahi-6205, Bangladesh Microbial Ecology, Bacteriology, Phytopathology

Prof. Dr. Mohammed Almujaddade Alfasane

Department of Botany, University of Dhaka Dhaka -1000, Bangladesh Phycology, Limnology, Hydrobiology

Prof. Dr. Mohammad Nurul Islam

Department of Botany, University of Dhaka Dhaka -1000, Bangladesh

Plant Breeding, Genetic Eng. and Biotechnology

BANGLADESH BOTANICAL SOCIETY

EXECUTIVE COMMITTEE

(2024-2026)

PRESIDENT

Prof. Dr. Md. Azizur Rahman

C/o. Department of Botany, University of Chittagong Chittagong-4331, Bangladesh

VICE-PRESIDENTS

Prof. Dr. Mihir Lal Saha

Department of Botany, University of Dhaka Dhaka-1000, Bangladesh

Prof. Dr. Nazmul Alam

Department of Botany, Jahangirnagar University Savar, Dhaka-1342, Bangladesh

SECRETARY GENERAL

Prof. Dr. Mohammad Zashim Uddin

Department of Botany, University of Dhaka Dhaka-1000, Bangladesh

JOINT SECRETARY GENERALS

Prof. Dr. Mohammed Nurul Islam

Department of Botany, University of Dhaka Dhaka-1000, Bangladesh

Prof. Dr. Mohammed Musharof Hossain

Department of Botany, University of Chittagong Chittagong-4331, Bangladesh

TREASURER

Prof. Dr. Mohammed Almujaddade Alfasane

Department of Botany, University of Dhaka Dhaka-1000, Bangladesh

MEMBERS

Prof. Dr. M A Gafur

C/o, Department of Botany, University of Chittagong Chittagong-4331, Bangladesh

Prof. Dr. Shamim Shamsi

Department of Botany, University of Dhaka Dhaka-1000, Bangladesh

Prof. Dr. Farzana Ashrafi Neela

Department of Botany, University of Rajshahi Rajshahi-6205, Bangladesh

Prof. Dr. Feroza Hossain

Department of Botany, Jahangirnagar University Savar, Dhaka-1342, Bangladesh

Dr. Haseeb Md. Irfanullah

Independent Consultant - Environment, Climate Change, & Research System, Dhaka, Bangladesh

Prof. Dr. Shaikh Bokhtear Uddin

Department of Botany, University of Chittagong Chittagong-4331, Bangladesh

Prof. Dr. M. Mahfuzur Rahman

Department of Botany, Jahangirnagar University Savar, Dhaka-1342, Bangladesh

Prof. Dr. Ashfaque Ahmed

Department of Botany, University of Dhaka Dhaka-1000, Bangladesh

Prof. Dr. Md. Abul Bashar

C/o, Department of Botany University of Dhaka Dhaka-1000, Bangladesh

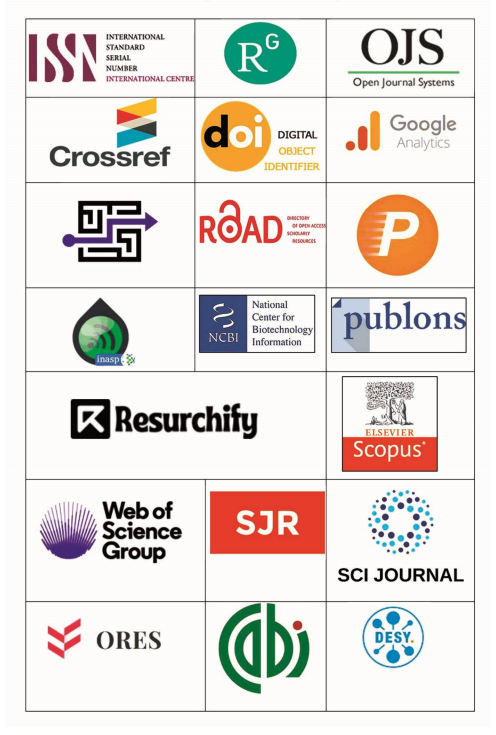
Prof. Dr. Syeda Sharmeen Sultana

Department of Botany, University of Dhaka Dhaka-1000, Bangladesh

Prof. M A Bari

House #39, Apt # 102, Road # 12/A Dhanmondi, Dhaka-1205, Bangladesh

Bangladesh Journal of Botany is indexed in the following online scholarly database:



Bangladesh Journal of Botany is indexed in the following online scholarly database link

https://www.sciencegate.app/source/79159

https://www.scijournal.org/impact-factor-ofbangl-j-bot.shtml

https://www.journaldata.com/journal/bangladesh-journal-ofbotany.html

https://paperpile.com/n/bangladesh-journal-ofbotany-abbreviation/

https://www.bioxbio.com/journal/BANGL-JBOT

https://www.ncbi.nlm.nih.gov/nlmcatalog/101694350

https://portal.issn.org/resource/ISSN/2079-9926

https://countryofpapers.com/journal/bangladesh-journal-of-botany

https://www.letpub.com/index.php?page=journalapp&view=detail&journalid=1030

https://academic-accelerator.com/Impact-Factor-IF/Bangladesh-Journal-of-Botany

https://www.editage.com/journal/bangladeshjournal-of-botany

https://www.researchgate.net/journal/Bangladesh-Journal-of-Botany-2079-9926

https://publons.com/journal/11847/bangladesh-journal-of-botany/

https://ores.su/en/journals/bangladeshjournal-of-botany/

https://www.scimagojr.com/journalsearch.php?q=16809&tip=sid

https://www.resurchify.com/impact/details/16809

https://bib-pubdb1.desy.de/record/26490

(Bangladesh J. Bot.)

Vol. 53	No. 4	December 2024	
	CONTENTS		
865-870	Nazmin Sultana, Supriya Langthasa and Ratna Kinkar Goswami - Nutritional status of some selected indigenous leafy vegetables of Assam, India DOI: https://doi.org/10.3329/bjb.v53i4.76919		
871-880	Omer Faruk Coskun and Didem Aydin - Population structucharacterization of duckweed genotypes using iPBS and ISSR mark DOI: https://doi.org/10.3329/bjb.v53i4.77265		
881-887	Wei He, Zengguang Xu and Lintao Luo - Effects of different we on leaf area and yield of jujube (<i>Ziziphus jujuba</i> Mill.) DOI: https://doi.org/10.3329/bjb.v53i4. 77404	ater and fertilizer treatments	
889-894	Anika Tabassum, Farhana Islam Khan, Tania Hossain Phytochemical, antibacterial and cytotoxic properties of <i>Piper betle</i> DOI: https://doi.org/10.3329/bjb.v53i4.77503		
895-902	Ömer Faruk Coşkun, Tarik Gökbulut, Hakan Fidan, Ahmet and Osman Gülşen - Genome-wide analysis of cucumber (<i>Cucumi</i> zucchini yellow mosaic virus resistance loci DOI: https://doi.org/10.3329/bjb.v53i4.77508		
903-911	Qingzhi Yao, Xue Zhang, Youhan Wu, Yihua Qiao, Yiwen Effects of mixed cropping and inoculants on yield and quality of cropping ratios of oat and field pea DOI: https://doi.org/10.3329/bjb.v53i4.77676		
913-922	Md Ashraful Islam and M Mahfuzur Rahman - Effects of rograss (<i>Pennisetum purpureum</i> Schum) on wild natural vegeta Bangladesh		
923-929	DOI: https://doi.org/10.3329/bjb.v53i4.78637 Mohibullah Safi, Rohit Bishist, DR Bhardwaj, Cl Thakur, Pr Gautam, Rushal Dogra, Harish Sharma, Kamal Kishore a Influence of different nutrient sources on growth, yield and nutritive DOI: https://doi.org/10.3329/bjb.v53i4.77836	and Ngahanyui Kengoo -	
931-937	Dhanushkodi Vellaiyan, Praveen Thangaraj, Nageswari Raman, Anitha Ramaswamy, Thanga Hemavathy Arumugam, Shenbagavalli Santhamani, Sangeetha Subramaniam and Noorjehan Aka Hanif - Functional group properties and quantification of mineral nutrients in traditional paddy cultivars DOI: https://doi.org/10.3329/bjb.v53i4.77876		
939-947	Snigdha Sarker, Kazi Tanbir Rahman, Md Raihan Iqbal Raju : In vitro regeneration of Bambusa vulgaris var. striata using nodal ex DOI: https://doi.org/10.3329/bjb.v53i4.78094		
949-955	AMM Golam Adam, Supti Saha and Umma Fatema Shahjade acid on growth, yield and photosynthetic pigment content of chickpe DOI: https://doi.org/10.3329/bjb.v53i4.78566		
957-966	Most Morsada Khatun, Md Kabir Uddin, Md Solaiman Al Sarwar - Agro-morphological characterization of coloured rice gen DOI: https://doi.org/10.3329/bjb.v53i4.78356		
967-971	Jerin Tasmin and Ashma Ahmed Warasy - Karyotype a characterization of <i>Hibiscus cannabinus</i> L. DOI: https://doi.org/10.3329/bjb.v53i4.78161	analysis and chromosomal	

- 973-980 Muhammad Akram, Nadia Manzoor, Muhammad Waqar Hassan and Abu Bakr Umer Farooq On-farm seed priming to alleviate the effect of saline stress during germination of pearl millet (*Pennisetum glaucum* L.)

 DOI: https://doi.org/10.3329/bjb.v53i4.78187
- 981-990 **S Muthuramu, M Gunasekaran, M Gnanasekaran and K Thiyagu** Genetic analysis in traditional rice landraces of southern India for puffing quality DOI: https://doi.org/10.3329/bjb.v53i4.78632
- 991-999 **Ashfaque Ahmed and Sydul Islam** Genetic diversity and population structure of *Grewia nervosa* (Lour.) Panigrahi from Gazipur and Cumilla Sal forests, Bangladesh DOI: https://doi.org/10.3329/bjb.v53i4.78634
- 1001-1009 **Subbarayan Ganapathy and Venugapal Ravichandran** Evaluation of sugarcane clones for high yield and good ratooning ability for east coast zone of India DOI: https://doi.org/10.3329/bjb.v53i4.78398
- 1011-1020 AHM Mezbah Uddin, Abulais Shomrat, Mohammed Almujaddade Alfasane and Mohammad Zashim Uddin Plant species, perception and intangible benefits of the vegetation of Ramna park, Dhaka DOI: https://doi.org/10.3329/bjb.v53i4.78635
- 1021-1025 Shivali Dhiman, Santosh Kumari, Balbir Singh Dogra, Anuj Sohi, Parveen Chaudhary and Anubha Saini Influence of rhizobacteria and organic manures on yield of okra (Abelmoschus esculentus (L.) Moench)

 DOI: https://doi.org/10.3329/bjb.v53i4.78569
- 1027-1033 **R Chitra and R Kalaiyarasi** Stability assessment for rhizome yield and its constituent characteristics in various genotypes of turmeric DOI: https://doi.org/10.3329/bjb.v53i4.78631
- 1035-1042 **K Amudha** Multivariate diversity analysis of yield and yield components inpearl millet [Pennisetum glaucum (L.) R. Br].

 DOI: https://doi.org/10.3329/bjb.v53i4.78633
- 1043-1053 **Ruijin Zhou, Xuanyu Li, Xiaoxin Shi and Guoqiang Du** Genetic characterization of *cpti* and *nptii* genes in the hybrids of transgenic and non-transgenic apple DOI: https://doi.org/10.3329/bjb.v53i4.78659
- 1055-1065 Yunxia Ma, Guang Yang, Ji Wu, Xinyu Guo and Shi Qiao Effects of inoculation with different arbuscular mycorrhiza fungi on root growth and infection of *Xanthoceras sorbifolium* (Bunge) seedlings under drought stress DOI: https://doi.org/10.3329/bjb.v53i4.78292
- 1067-1075 **Ling Li and Zhaoquan Gao** Agro-climatic regionalization of kernel apricot (*Prunus armeniaca* × *Sibirica*) plantations in Beijing DOI: https://doi.org/10.3329/bjb.v53i4.78567
- 1077-1080 Ummy Kulsum, Sheikh Hasna Habib, Pryanka Roy, Istiak Ahmed, Antara Samiha, F Begum and Md Abdul Latif Akanda EMS dose optimization to develop large-scale mutants in rapeseed (*Brassica* L.)

 DOI: https://doi.org/10.3329/bjb.v53i4.78129
- 1081-1087 **Yu Zai and Shaohua Liu** Influence of arbuscular mycorrhiza on salt tolerance of *Kosteletzkya virginica* (1.) C. Presl *ex* A. Gray DOI: https://doi.org/10.3329/bjb.v53i4.78371

Guidelines to authors

Bangladesh Journal of Botany publishes original research papers related to any field of Plant Sciences from anywhere in the world. But it does **not** publish **review articles** and **check lists**. Each volume of the journal comprises four issues, published in March, June, September and December every year.

Papers should be submitted to the Chief Editor, Bangladesh Journal of Botany, c/o. Department of Botany, University of Dhaka, Dhaka-1000, Bangladesh by post or by email as a Microsoft Word document 2007 version (doc.) file. All correspondence should be made through email address:

<journalbbs2021@gmail.com>, <bdbotsoc@gmail.com>

The manuscript should be type-written with 2.5 cm margins in all sides in A4 size $(21.0 \Box 29.7 \text{ cm})$ offset papers. A manuscript for **Full paper** should not exceed **12 typed pages** in double line space including Figures, Graphs and Tables. In case of **short communication**, the total typed pages should be **6** (**six**). The author will have to submit the paper in two hard copies and in CD, if sent by post.

Full paper/Short communication: The following instructions should be followed during the preparation of a manuscript. On the first page of the manuscript, only the Title of the paper and the name(s) of the author(s) with the address should be typed. In case of more than one author, the 1st address means where the research work was carried out. Identity of the author(s) must not appear anywhere in the manuscript except the 1st page. The corresponding author should be indicated by asterisk. The email address of the corresponding author must be given. On the second page the Title of the paper, Keywords and Abstract should be given. In case of Full papers, the following pages should contain Introduction, Materials and Methods, Results and Discussion, Acknowledgement(s) (if any) and References, while for a short communication, the following pages should contain the Abstract and the text without any headings but Acknowledgement (if any) and References. In both cases Tables and Figures should be given at the end. Authors must be careful when they reproduce text, tables and illustrations from other sources, to avoid plagiarism. Manuscripts will be subjected to peer review and if needed overviewed by the subject Editor of the Editorial Board. Acceptability as Full paper or Short communication or rejection of a reviewed manuscript is finalized in the Editorial Board Meeting. All accepted papers by the Editorial Board are subjected to editorial changes.

Title: It should be informative, brief and very specific. Please have a look at any published article.

Abstract: Each paper should have an abstract containing the gist of results obtained and should not exceed 150 words.

Text: The text of the article should be clear and precise. Methods already published should be indicated by references. In case of modifications of a method give explicit descriptions. Results should be stated concisely and presented logically referring to tables and graphs. Data of tables and graphs should not be repeated in the text. Simple data may be presented as a text instead of Tables and Figs. Each result should be followed by discussion or interpretation (in any case the Results and Discussion must not be separated) with appropriate reference(s). Concluding remarks (without heading) must be given (that tally with the objective) in the last paragraph. The references in the text should be arranged chronologically. Units of measurement to be used: $\Box E/m^2/\text{sec}$, mg/l, kg/ha, etc.

Tables, Graphs and Figures: Number of tables, graphs and figures should be minimum, giving statistical analysis. The same data should not be used in tables, graphs or figures. **Tables should be typed on separate pages**. Please have a look at any published paper of BJB for the style. Figures and graphs should be drawn with Indian ink on tracing paper and should be properly labelled so that these can be reduced up to half or even less of their original size. Symbols in the graphs should be distinct and labels should be readable.

The photographs should be submitted on glossy paper or in JPEG format. Black and white and coloured photographs are accepted.

References: The number of references should be normally restricted to a maximum of 25 for a full paper. Majority of them should preferably be of articles **published in the last 10** years. Accepted papers may be referred with the name of the Journal and indicated as "in press". Unpublished observations and personal communications may be inserted in parentheses in the text. Avoid using

abstracts as references. In the text a reference should be given within brackets without a comma between the name of the author and the year. For two or more references, however, each reference should be separated by a comma. References in the Reference section should be arranged alphabetically beginning with the author(s) and followed by the year of the publication, title of the paper, abbreviated name of the journal, volume, number (if any) within brackets, colon and page numbers. Please follow strictly the styles of various references given below:

Barz WH and Oksman-Caldentey KM 2002. Plant biotechnology- an emerging field. *In:* Plant biotechnology and transgenic plants, Oksman-Caldentey KM and Barz WH (Eds), pp. 1-21. Marcel Dekker, New York.

Crawford RMA 1993. Changing perspective of flood-induced injury in higher plants. *In:* Plants for the Environment, Khan MS, Khan MAA, Hadiuzzaman S and Aziz A (Eds), pp. 85-93. Proc. 7th Bot. Conf., 13-14 Dec., 1992. Bangladesh Bot. Soc., Dhaka.

Islam AS and Rashid A 1960. First successful hybridization between the two jute yielding species, *Corchorus olitorius* (Tossa) × *C. capsularis* (White). Nature **185**: 258-259.

Alam A, Yeasin M and Ahmed A 2024. Carbon pool and respiration of rhizosphere soils of different mangrove plant species distributed in the Bangladesh Sundarbans. Bangladesh J. Bot. **53**(1):131-140.

Khan MS, Haq E, Huq S, Rahman AA, Rashid SMA and Ahmed H (Eds) 1994. Wetlands of Bangladesh Bangladesh Centre Adv. Stud., Dhaka. 91 pp.

Watson JD 1976. Molecular biology of genes. WA Benjamin, California. 739 pp.

Abbreviations and contractions: Abbreviations used in the American Journal of Botany should be followed. Abbreviations should have full-stop (e.g., Fig. for Figure) but for contractions there should not have any full-stop (e.g. Figs for Figures, Dr for Doctor, *No.* for *Numero*. Number in English).

Declaration: All authors are requested to sign a declaration form (also available in the website) certifying that the work was carried out by themselves and the contents of the paper were neither published before nor submitted for publication in any other journal, and that they have submitted their articles for consideration by the Editorial Board of the Bangladesh Journal of Botany.

Affiliation: All authors are requested to mention and sign their affiliation to their respective Universities/Institutes.

Additional information: All authors must be members of the Bangladesh Botanical Society at the time of submitting their papers. Annual membership subscription of a local author is **BDT 750.00**. For foreign authors, for a single-author manuscript **US\$ 50** fixed and for multi-authors manuscript **US\$ 30 per author**. Life membership subscription of a local author is **BDT 5000.00**, while for a foreign author it is **US\$ 250.00**. Contributors are given 5 copies of reprints free of cost. For additional reprints the author(s) will be billed at cost price and for this they must inform the Chief Editor in writing, after the paper is accepted for publication. The Society will bear the cost of up to **six printed pages** of the journal including plates, Figs, etc. The author(s) will have to bear the cost for extra printed pages (if any). For multicolour printing, the author should request the Chief Editor after the paper is accepted for publication and the author(s) will have to pay the extra cost.

Payment should be made following an invoice/a demand slip issued by the General Secretary/Chief Editor addressing the Author for correspondence/Institute concerned, via bank account or via Western Union favoring the Savings Bank account of the "Bangladesh Botanical Society", Dhaka, Bangladesh. Payment could also be made directly at the office of the Bangladesh Botanical Society, c/o, Department of Botany, University of Dhaka, Dhaka-1000, Bangladesh in local currency on a printed Money Receipt as approved and issued by the Bangladesh Botanical Society.

Website: <www.bdbotsociety.org>

(Bangladesh J. Bot.)

Vol. 53 No. 1 March 2024

CONTENTS

- 1-8 Maha Al-Qarni, Sulaiman Alrumman and Mahmoud Moustafa Anticandidal activity and chemicals of *Commiphora gileadensis* (L.) C. Chr. (Burseraceae) growing in south western region of Saudi Arabia
 DOI: https://doi.org/10.3329/bjb.v53i1.72282
- 9-16 **Meryem Kuzucu and Ibrahim Samet Gökçen** Micro-catchment rain water harvesting technology in conservation agriculture and plant production DOI: https://doi.org/10.3329/bjb.y53i1.72114
- 17-23 **Deepa Sharma, Aanchal Chauhan and Nikhil Thakur** Effects of set size and planting date on yield, quality and shelf life of kharif onion under low hill region of Himachal Pradesh DOI: https://doi.org/10.3329/bjb.v53i1.72119
- 25-32 Ruimin Fu, Feng Yu, Hong Zhang, Chunlei Liu, Huiping Chang and Wuling Chen Effects of chitosan combined with microbes on blue mold of apples DOI: https://doi.org/10.3329/bjb.v53i1.72295
- 33-40 Ruimin Fu, Hong Zhang, Wei Tang, Xue Yang, Tieqi Xia, Ding Wang and Wuling Chen Identification of HE-NE laser based mutation induced bacteria against grape disease DOI: https://doi.org/10.3329/bjb.v53i1.72297
- 41-48 **Lipa Mondal, Tania Hossain and Mihir Lal Saha** Bacterial load, multiple antibiotic-resistance patterns, and cytotoxic effects of coliform and coliform-related bacteria associated with the surface water of Dhaka city

 DOI: https://doi.org/10.3329/bjb.v53i1.72298
- 49-55 **Md Abu Raihan Rony, Shamim Shamsi and Md Abul Bashar** Characterization and pathogenicity of fungi associated with anthracnose of chilli (*Capsicum frutescens* L.) DOI: https://doi.org/10.3329/bjb.v53i1.72131
- 57-65 **BJ Antony, RM Kachapur, GK Naidu, SC Talekar, M Zerka and SI Harlapur** Genetic variability and character association among maize (*Zea mays* L.) inbred lines DOI: https://doi.org/10.3329/bjb.v53i1.72135
- 67-74 **Pinar Orcan** Salinity-induced total antioxidant, phenolic and flavonoid contents in rice varieties DOI: https://doi.org/10.3329/bjb.v53i1.72136
- 75-81 **Felicia Adejoke Durodola, Musibau Adewuyi Azeez and Amos Oladimeji Adubi** Morphoagronomic variability, heritability and genetic advance studies in sesame (*Sesamum indicum* L.) in Nigeria

 DOI: https://doi.org/10.3329/bjb.v53i1.72137
- 83-90 **Vivek Kumar, Manoj Kundu, Hidayatullah Mir and Mahendra Singh** Integrated nutrient module: An efficient tool for sustainable farming of cape gooseberry (*Physalis peruviana* L.) DOI: https://doi.org/10.3329/bjb.v53i1.72230
- 91-100 Armin Anwar, Shusanto Roy and Mohammad Nurul Islam Genetic variability analysis of tomato varieties using RAPD markers under heat stress DOI: https://doi.org/10.3329/bjb.v53i1.72231
- 101-108 **Pranami Chowdhury, Shamim Shamsi and Md Abul Bashar** Antagonistic potential of soil fungi as biocontrol agent against rice pathogens DOI: https://doi.org/10.3329/bjb.v53i1.72246
- 109-113 Zhe-Ming Song, Bing-Xin Liu, Mei-Ying Fan and Ying Yu Complete chloroplast genomes of *Pallavicinia longispina* Stephani and *Pleurozia subinflata* (Austin) Austin DOI: https://doi.org/10.3329/bjb.v53i1.72249

- 115-122 **Sheikh Adnan Sakib, MM Towhidul Islam and Md Enamul Haque** Isolation and characterization of secondary metabolites of commonly available *Averrhoa bilimbi* L. DOI: https://doi.org/10.3329/bjb.v53i1.72254
- 123-129 **Xueyuan Jin, Liping Huang and Huamin Wang** Effects of dynamic high pressure microfluidization on the physical and chemical properties of carrot (*Daucus carota* L.) DOI: https://doi.org/10.3329/bjb.v53i1.72301
- 131-140 **Mohammad Ashraful Alam, Mohammad Yeasin and Ashfaque Ahmed** Carbon pool and respiration of rhizosphere soils of different mangrove plant species in Bangladesh Sundarbans DOI: https://doi.org/10.3329/bjb.v53i1.72257
- 141-152 Md Ataul Gani, Ashika Akhtar, Shafiul Azom Shafi, Md Mehedi Hasan, Farhana Islam Khan, Shahrear Ahmad, ZN Tahmida Begum and Md Almujaddade Alfasane Phytodiversity and water quality of a seminatural Madhabpur lake in Bangladesh DOI: https://doi.org/10.3329/bjb.v53i1.72271
- 153-158 **Meher Nahid and Mohammad Nazrul Islam Bhuiyan** GC-Ms analysis of leaves and rhizomes essential oils of *Zingiber purpureum* Roxb. From Bangladesh DOI: https://doi.org/10.3329/bjb.v53i1.72274
- 159-171 Chandrima Das, Md Almujaddade Alfasane and Shamima Nasrin Jolly Limnological assessment of two lakes of Jahangirnagar University Campus, Savar, Bangladesh DOI: https://doi.org/10.3329/bjb.v53i1.72278
- 173-183 **Purnima Dey, Ismail Hossain, Hyat Mahmud and Mohammad Delwar Hossain** Management of seed borne *Ralstonia solanacearum* in brinjal (*Solanum melongena* L.) and tomato (*Lycopersicon esculentum* Mill.)

 DOI: https://doi.org/10.3329/bjb.v53i1.72279
- 185-192 Gebremedhin Amare Weldemariam, Yang Yong Kui, Etsay Mesele Ejigu and Bruh Asmelash Gebremikael Isolation and characterization of rhizobia and evaluation of their effect on radish (*Raphanus sativus*) growth

 DOI: https://doi.org/10.3329/bjb.v53i1.72284
- 193-201 Siddikul Islam, Suchand Datta, Bimal Das, Shibnath Basfore, Ranjit Chatterjee and Ram Krishna Sarkar Variation of fruit morphology and genetic divergence of indigenous pointed gourd

 DOI: https://doi.org/10.3329/bjb.v53i1.72256

Short communication

203-208 **Tanuja Tiwari and Preeti Chaturvedi** - High frequency *in vitro* multiplication of *Polygonatum verticillatum* (L.) All. from rhizome bud explants DOI: https://doi.org/10.3329/bjb.v53i1.72286

(Bangladesh J. Bot.)

Vol. 53 No. 2 June 2024

CONTENTS

- 209-216 **Sufia Akter and Rifat Samad** Effects of kinetin and gibberellic acid on growth and ion transport of rice under cadmium stress DOI: https://doi.org/10.3329/bjb.v53i2.74036
- 217-225 **Tavisha Singh, Seema Bedi and Rajinder Singh** Effects of seed priming on germinability and biochemical parameters of *Praecitrullus fistulosus* (Stocks) Pangalo DOI: https://doi.org/10.3329/bjb.v53i2.74425
- 227-233 **TMA Mukit, Sania Ashrafi, Monira Ahsan and ATM Zafrul Azam** Chemical and biological profiling of *Derris scandens* (Roxb.) Benth. DOI: https://doi.org/10.3329/bjb.v53i2.74032
- 235-242 Mohd Arif, Arvind Kumar and R Pourouchottamane Intercropping of maize and cowpea for enhancing productivity, profitability and land use efficiency DOI: https://doi.org/10.3329/bjb.v53i2.74035
- 243-247 **S Geethanjali, T Uma Maheshwari, S Shenbagavalli and K Geetha** *Allium cepa* L. var. *aggregatum* Don A treasure of micronutrients and non-structural carbohydrates DOI: https://doi.org/10.3329/bjb.v53i2.74345
- 249-255 **Joseph C Paquit, Aprille Joy M Luceño-Tenizo and Fulgent P Coritico** Effects of the hot water pre-treatments and storage durations on the seed germination of falcata (*Falcataria falcata* (L.) Greuter & R. Rankin)

 DOI: https://doi.org/10.3329/bjb.v53i2.74037
- 257-264 V Vijayprabha, S Varanavasiappan, D Sudhakar, L Arul, E Kokiladevi, C Vanniarajan, A Senthil and P Jeyakumar A comparative analysis of uptake and accumulation pattern of iron in Indian barnyard millet and rice DOI: https://doi.org/10.3329/bjb.v53i2.74037
- 265-271 **M Lal, J Baruah, Rl Darnei and T Begum** Identification of novel variants of three *Zephyranthes* species through multilocation assessment DOI: https://doi.org/10.3329/bjb.v53i2.74038
- 273-178 Bukke Vishnu Naik, Md Afjal Ahmad, Savita Jangde, Pratik Sanodiya, Madhurya Ray, KN Madhusudhana Reddy and Manju Jat Effects of foliar application of salicylic acid on morphological, biochemical and yield attributes of maize (Zea mays L.) under rainfed condition DOI: https://doi.org/10.3329/bjb.v53i2.74046
- 279-285 Narayan Lal and Abhay Kumar Panicle and fruit characteristics influenced by plant age in litchi cv. rose scented DOI: https://doi.org/10.3329/bjb.v53i2.74047
- 287-295 **Xian-Song Yang** Bacterial community composition and functions in rhizosphere soil of four deciduous fruit trees DOI: https://doi.org/10.3329/bjb.v53i2.74048
- 297-304 Xian Shi, Lingheng Meng, Tiantao Wang and Yanhua Tang Effects of bacterial fertilizer on the growth and absorption of cadmium and lead in maize DOI: https://doi.org/10.3329/bjb.v53i2.74337
- 305-311 Muneera Binta Yahya, Mohammad Firoz Khan, Hasnat-E-Emtiaz, Mahfuza Afroz Soma, Muhammad Abdullah Al-Mansur, Mohammad A. Rashid and Mohammad Sharifur Rahman Pharmacological, phytochemical and computational studies on prenylated flavonoids and pterocarpans from *Erythrina fusca* Lour.

 DOI: https://doi.org/10.3329/bjb.v53i2.74050

- 313-318 **Shamima Jasmen and Ashma Ahmed Warasy** Effects of fungicide on karyomorphology of Lycopersicon esculentum Mill.
 - DOI: https://doi.org/10.3329/bjb.v53i2.74313
- 319-325 Peisi Luo, Lijun Huang, Wenyan Li, You Wei, Jing Zhao, Fuchang Zhuo, Jingmei Tang, Fangnan Kong and Jing Zhou Genetic diversity and construction of core collection of *Sterculia* germplasm

 DOI: https://doi.org/10.3329/bjb.v53i2.74314
- 327-225 **Yanjie Wang, Zhihui Hu and Xiaoping Liang** Effects of exogennous EBR on physiological and biochemical characteristics of soybean under cadmium stress DOI: https://doi.org/10.3329/bjb.v53i2.74338
- 337-344 **AMM Golam Adam, Rowson Akter and Hasna Hena Begum** Growth and yield responses of BARI sweet corn-1 (*Zea mays* L.) to NAA at different nitrogen levels DOI: https://doi.org/10.3329/bjb.v53i2.74315
- 345-351 **D Kavithamani, N Premalatha, M Uma Devi, Krv Sathya Sheela, A Thangahemavathi and R Rajeswari** Marker assisted characterization of TGMS gene in rice cultigen TS 29 (*Oryza sativa* L.) to develop two line hybrids DOI: https://doi.org/10.3329/bjb.v53i2.74350
- 353-359 **Tingting Xue, Xinbin Bu, Xiangli Liu, Jia Liu, Nan Li and Feng He** Relationship between seed maturity and seed dormancy in *Acer buergerianum* Miq. DOI: https://doi.org/10.3329/bjb.v53i2.74353
- 361-372 **Zimatul Maria, Shamim Shamsi, Sarowar Hosen and Md Abul Bashar** Morpho-molecular characterization of endophytic fungi from three traditional medicinal plants DOI: https://doi.org/10.3329/bjb.v53i2.74426
- 373-380 Md Masudul Karim, Md Faruk Fakir, Ashaduzzaman Sagar, HM Munjur Murshed and M Ashrafuzzaman Phytochemical screening and antioxidant capacity of some selected medicinal plants of Bangladesh DOI: https://doi.org/10.3329/bjb.v53i2.74427
- 381-389 Shishir Rizal, Poly Saha, Deepak Singh, Rajib Nath and Reena Mehra Morphological evaluation and yield performance of lentil genotypes against *Stemphylium blight* DOI: https://doi.org/10.3329/bjb.v53i2.74318

Short communications

- 391-399 **S Kishor, Deepa H Dwivedi, S Maji and CS Ahirwar** Analysis of intra-cultivar heterogeneity in dashehari mango (*Mangifera indica* L.) by using scanning electron microscopy DOI: https://doi.org/10.3329/bjb.v53i2.74429
- 401-404 **Chinmay Biswas, Piyali Dey and Veegala Ramesh Babu** Direct PCR based detection of *Macrophomina phaseolina* from soil of jute field DOI: https://doi.org/10.3329/bjb.v53i2.74430
- 405-410 **Yingbao Wu, Gaoyang Zhang, Chao Zhang, Weiqi Tang, Ting Wang, Huining Zhang and Hongkai Wu** Pooled mapping of QTLs associated with salt tolerance traits at seedling stage in rice
 - DOI: https://doi.org/10.3329/bjb.v53i2.74431

(Bangladesh J. Bot.)

Vol. 53 No. 3 September 2024

CONTENTS

- 411-421 Prottasha Bhowmick, Mohammad Ashraful Alam, Liza Kamal, M Azizar Rahaman and Ashfaque Ahmed Allelopathic effects of leaves extract of *Parthenium hysterophorus* L. on seed germination of three rice varieties DOI: https://doi.org/10.3329/bjb.v53i3.76273
- 423-**428 Dan Răzvan Popoviciu, Liliana Panaitescu and Nicoleta-Veronica Jeliu** Histo-anatomical features of garden lupin (*Lupinus polyphyllus* Lindl.)

 DOI: https://doi.org/10.3329/bjb.v53i3.76277
- 429-438 Mohammad Hashim, Shiva Dhar and SK Chaudhary Effects of different nutrient supply options on system productivity, nitrogen use efficiency and soil enzyme activities in maize wheat cropping system DOI: https://doi.org/10.3329/bjb.v53i3.76216
- 439-445 Muneera Binta Yahya, Shahjada Arafat, Tanvir Ahasan, Saimon Shahriar, Mohammad A Rashid and Mohammad Sharifur Rahman Antioxidant, membrane stabilizing and thrombolytic potentials of the leaves of *Erythrina fusca* Lour. DOI: https://doi.org/10.3329/bjb.v53i3.76217
- 447-457 **Ghalem Sarra, Kechairi Reda, Hassani Faiçal and Abdelli Imene** Diversity index of *Argania spinosa* L. skeels plant formation in the Algerian western Sahara DOI: https://doi.org/10.3329/bjb.v53i3.76255
- 459-464 Yeashina Nourin, Md Ashabul Hoque, Mohammad Mahbub Islam, Litun Ahmed Labib and Swagata Dey Foliar application of IAA and GA₃ on growth and yield attributes of mungbean (*Vigna radiata* L. R. Wilczek)
 DOI: https://doi.org/10.3329/bjb.v53i3.76254
- 465-473 **Narayan Lal, Abhay Kumar and SD Pandey** Assessing the genetic diversity and character association of yield components in litchi (*Litchi chinensis* Sonn.)

 DOI: https://doi.org/10.3329/bjb.v53i3.76257
- 475-485 **Md Mahfuj Alam Siddiq, Jeasmin Akter, Md Ruhul Kuddus and Mohammad A Rashid** *In vitro* and *in vivo* pharmacological evaluation of *Polygonum persicaria* L.

 DOI: https://doi.org/10.3329/bjb.v53i3.76259
- 487-493 Merve Bayhan, Remzi Özkan, Önder Albayrak, Cuma Akinci and Mehmet Yildirim Effects of ethyl methanesulfonate on growth and yield parameters of wheat and tolerance to imazamox

 DOI: https://doi.org/10.3329/bjb.v53i3.76260
- 495-502 Israt Jahan Preety, Mohammed Ariful Islam, Jamilur Rahman, Ashrafi Hossain and Kamal Uddin Ahmed Comparison of phenolics, flavonoids and anthocyanins in pigmented and non-pigmented maize in Bangladesh DOI: https://doi.org/10.3329/bjb.v53i3.76262
- 503-510 Mohammad Zakerin Abedin, Laila Jarin and Rasheda Yasmin Shilpi Evaluation of antidiabetic activities of linseed (*Linum usitatissimum* L.) sprout extracts in adult streptozotocin-induced (A-STZ) long-evan rats
 DOI: https://doi.org/10.3329/bjb.v53i3.76264

- 511-518 Sangida Akter Liza, Shamim Shamsi and Md Abdullah Al Noman Morpho-molecular characterization of fungi associated with seeds of hybrid rice varieties in Bangladesh DOI: https://doi.org/10.3329/bjb.v53i3.76266
- 519-525 **K Subrahmaniyan, T Parthipan, P Veeramani and M Rajavel** Impact of conservation tillage practices in rice-blackgram cropping system DOI: https://doi.org/10.3329/bjb.v53i3.76267
- 527-533 Govinakere Sambegowda Sathisha and Narayana Shivarudrappa Mavarkar Growth and yield of direct seeded rice as influenced by irrigation levels and varieties DOI: https://doi.org/10.3329/bjb.v53i3.76269
- 535-543 **Dongmei Qi, Shenkui Shi, Yufang Wang, Renliang Zhang, Shuo Li, Yifan Huang and Chunfang Wang** In silico analysis and functional validation of *sinf-yc* genes in foxtail millet (*Setaria italica* (L.)

 DOI: https://doi.org/10.3329/bjb.v53i3.76270
- 545-554 **Mehmet Karaman** Evaluation of grain yields of selected bread wheat (*Triticum aestivum* L.) varieties in changing climatic conditions using different analytical models DOI: https://doi.org/10.3329/bjb.v53i3.76271
- 555-560 **Dan Răzvan Popoviciu and Mihaela-Valentina Bădin** Quantitative analysis of bioactive compounds in five black tea sortiments of the Romanian market DOI: https://doi.org/10.3329/bjb.v53i3.76272
- 561-566 **Priya Awasthi, Karan Singh, Subhash Chandra Singh and Rohit Kumar** Assessment of functional quality changes in water chestnut enriched flaxseed nutritional laddu during storage

 DOI: https://doi.org/10.3329/bjb.v53i3.76306
- 567-576 Til Maya Dhakal, Lal Bahadur Thapa, Ram Kailash Prasad Yadav and Chandra Prasad Pokhrel Tree carbon stock and seasonal influence on soil properties in Shivpuri-Nagarjun National Park, Nepal DOI: https://doi.org/10.3329/bjb.v53i3.76274
- 577-588 Mohammad Zashim Uddin, Tahmina Haque, Tahmina Sultana Juthi, Fahmida Rahman, Abulais Shomrat, Evana Akter and Md Tarikul Islam People consensus in the use of ethnomedicinal plants for conservation in and around Purbachal Modern Town, Dhaka
 DOI: https://doi.org/10.3329/bjb.v53i3.76275
- 589-596 Shahrear Ahmad, Md Eunus Mia, Md Jannatul Hasan Jihad, Sharmin Afroz, Mohammad Moniruzzaman and Badhan Saha Impact of industrial effluents on Buringanga river and its tributaries

 DOI: https://doi.org/10.3329/bjb.v53i3.76279
- 597-603 **Ozlem Sacan, Nuriye Akev and Refiye Yanardag** Inhibitory effects of *Aloe vera* extracts on anti-tyrosinase, anti-collagenase and anti-elastase potential DOI: https://doi.org/10.3329/bjb.v53i3.76280
- 605-617 Monika Afroz Shila, Abulais Shomrat and Mohammad Zashim Uddin Assessment of tree diversity in Ramna areas of Dhaka city, Bangladesh DOI: https://doi.org/10.3329/bjb.v53i3.76311
- 619-625 **Kubra Can, Ozlem Sacan and Refiye Yanardag** Nitrite scavenging activities and reducing power capacities of ethanolic extracts of some fruits and vegetables DOI: https://doi.org/10.3329/bjb.v53i3.76281

(Bangladesh J. Bot.)

Vol. 53	No. 3 (Special)	September 2024
	CONTENTS	
627-633	Nan Wu, Long Jiang, Kexin Yu, Xilin Ning, Ming Liu and Minghao Yuan - Functional characterization of chalcone reductase gene <i>CHR3</i> through RNAi DOI: https://doi.org/10.3329/bjb.v53i30.76601	
635-641	Qiuyan Liu, Dandan Zhao, Min Zeng, Juan Du, Longwei Chen, Qing Liu, Guanghua Li and Xiao-Gang Zhou - Isolation and identification of cellulose decomposition bacteria from the soil of Yunnan Province, China DOI: https://doi.org/10.3329/bjb.v53i30.76602	
643-651	Ying Xu, Xilin Ning, Meiqi Rong, Long Jiang, Jianming Li, Yexing Pan, Zhaobo Li and Xinjie He - Genetic evaluation of ioc lines DOI: https://doi.org/10.3329/bjb.v53i30.76671	
653-663	Ge Chen, Shun Song, Yongcai Huang, Ping Jiang, Jie Gui, Xion Haolan Mo, Bin Zhou, Dayong Fan and Liu Yang - Cloning, sequent study of the <i>PEDOF-4</i> gene in response to drought stress DOI: https://doi.org/10.3329/bjb.v53i30.76605	
665-672	Zhe Pang, Juan Li, Dongwen Hua and Jinbin Li - Effects of long-DOI: https://doi.org/10.3329/bjb.v53i30.76672	term reed plantation on saline
673-679	Zhe Liu, Yang Zhang, Zenghui Sun and Xuxiang Li - Effects or remediation materials on soil quality and maize production DOI: https://doi.org/10.3329/bjb.v53i30.76606	of environmental friendly soil
681-687	Nan Deng, Jingdi Wang, Qingan Song and Yuxin Tian - Geometharacteristics of <i>Loropetalum chinense</i> leaves (R. Br.) Oliv. (response to intra-specific competition DOI: https://doi.org/10.3329/bjb.v53i30.76607	
689-695	Guangpu Dang - Evaporative characteristics of winter wheat in t region of Shaanxi, China DOI: https://doi.org/10.3329/bjb.v53i30.76608	he Guanzhong Loess Plateau
697-701	Kun Wang, Jianwen Wang, Liheng Xia, Zenghui Sun, Lei Shi, Effects of organic materials on dry matter accumulation, yield and ec DOI: https://doi.org/10.3329/bjb.v53i30.76610	
703-710	Yongxu Qiao, Yongping Zhang, Ziying Wang and Lihong Gao the root growth of cucumber (<i>Cucumis sativus</i> L.) and figleaf gourd seedlings DOI: https://doi.org/10.3329/bjb.v53i30.76673	
711-716	Xiaojuan Li, Yining Li, Jianxiu Li and Jing Shu - Dryopteris men from China: A new species DOI: https://doi.org/10.3329/bjb.v53i30.76674	ngshanensis (Dryopteridaceae)
717-729	Lishi Xiao, Lichen Chen, Yanfang Ye, Wenlan Mo, Yiyang Cai, and Zhiwei Huang - Optimisation of fermentation condition for pro (MK) yield by <i>Monascus</i> -strains DOI: https://doi.org/10.3329/bjb.v53i30.76611	
731-743	Lishi Xiao, Wenlan Mo, Yanfang Ye, Yiyang Cai, Simei I Zhiwei Huang - Comparative analysis of volatile aroma compone wine DOI: https://doi.org/10.3329/bjb.v53i30.76612	

- 745-755 Zhenggui Gou, Zhen Zhai, Qingzhu Zhang, Xinwei Feng, Yanhui Li, Ye Zhang, Yutao Zhang, Xianbo Zhao and Mengjiao Ding Characteristics of organic carbon in tobacco-growing soils with different pH DOI: https://doi.org/10.3329/bjb.v53i30.76614
- 757-763 **Shenglan Ye, Juan Li, Dan Wu and Lu Zhang** Pollution resistance and removal efficiency of mesophytic plants of polluted water bodies DOI: https://doi.org/10.3329/bjb.v53i30.76675
- 765-772 **Qin Wang, Hegan Dong, Zhongquan Liu, Baoxiong Chen, Yang Yu and Muhua Chen** Resource stock, age structure, and seed yield prediction of *Ferula sinkiangensis* K.M. Shen DOI: https://doi.org/10.3329/bjb.v53i30.76676
- 773-781 Yaqin Xiao, Yuxin Tian and Nan Deng Geometric morphologic variation *Ormosia henryi* Prain leaves from different Hunan provenances DOI: https://doi.org/10.3329/bjb.v53i30.76677
- 783-793 Aorui Li, Pingxuan Lin, Hui Wang, Jiping Chen, Yaning He, Sheng Han, Zhaohua Zeng, Zhimin Zhang, Chi Wang, Tianyu Sun, Huawei Ji, Huimin Fan and Weihua Feng Analysis of microbial community structure from rhizospheric soil of rapeseed in Ankang, Shaanxi, China DOI: https://doi.org/10.3329/bjb.y53i30.76627
- 795-802 **Xiaojuan Li, Chao Zhang, Ruigui Liu, Jianxiu Li and Jing Shu** *Hypodematium zhangii* (Hypodematiaceae) A new species recorded from China DOI: https://doi.org/10.3329/bjb.v53i30.76678
- 803-809 **Jinyang Zhang, Pengxin Jin, Na Lei and Yin Li** Effects of acid modified mineral materials on soil cadmium pollution and plant remediation DOI: https://doi.org/10.3329/bjb.v53i30.76680
- 811-822 Yi He, Heqing Cai, Caibin Li, Qiwei Yu, Long Fan, Zhenbao Luo, Lukuo Zhou, Maoxian Wang, Tingmao Cao, Bin Dai, Xinglong Fan and Mengjiao Ding Effects of chemical fertilizer with rice straw on the carbon compositions of tobacco-planting soil DOI: https://doi.org/10.3329/bjb.v53i30.76629
- 823-833 **Shanshan Hu, Zhaogang Fu, Yudan Sun and Gang Zeng** Impact of plant-based soil amendments on improvement of mortgaged farmland DOI: https://doi.org/10.3329/bjb.v53i30.76630
- 835-847 Pan Wu, Ling Chen, Tao Wang, Kun Wang, Runqing Tian and Quan Fu Vegetation monitoring in mining area using canopy reflectance and landsat8 oli image DOI: https://doi.org/10.3329/bjb.v53i30.76631
- 849-856 **Qingrong Wang, Chao Wu and Jixia Lv** Identification and growth characteristics of cellulase producing bacteria

 DOI: https://doi.org/10.3329/bjb.v53i30.76632
- 857-863 Kai Liao, Xuetuan Lin, Biao Hu, Chenzhong Jin, Yalun Hao, Xiu Liu, Jianhong Yan, Kaifa Guo and Hongyan Liu Identification of pathogen causing wilt disease of Chinese yam (*Dioscorea polystachya* Turczaninow) in hunan DOI: https://doi.org/10.3329/bjb.v53i30.76628

(Bangladesh J. Bot.)

Vol. 53	No. 4	December 2024
865-870	CONTENTS Nazmin Sultana, Supriya Langthasa and Ratna Kinkar Goswami - Nutritic	onal status of some
	selected indigenous leafy vegetables of Assam, India DOI: https://doi.org/10.3329/bjb.v53i4.76919	
871-880	Omer Faruk Coskun and Didem Aydin - Population structure analyst characterization of duckweed genotypes using iPBS and ISSR markers DOI: https://doi.org/10.3329/bjb.v53i4.77265	sis and molecular
881-887	Wei He, Zengguang Xu and Lintao Luo - Effects of different water and fertilize area and yield of jujube (<i>Ziziphus jujuba</i> Mill.) DOI: https://doi.org/10.3329/bjb.v53i4. 77404	r treatments on leaf
889-894	Anika Tabassum, Farhana Islam Khan, Tania Hossain and Marjia Mostari antibacterial and cytotoxic properties of <i>Piper betle</i> L. DOI: https://doi.org/10.3329/bjb.v53i4.77503	n - Phytochemical,
895-902	Ömer Faruk Coşkun, Tarik Gökbulut, Hakan Fidan, Ahmet Fikret Firat, Osman Gülşen - Genome-wide analysis of cucumber (<i>Cucumis sativus</i> L.) lines yellow mosaic virus resistance loci DOI: https://doi.org/10.3329/bjb.v53i4.77508	
903-911	Qingzhi Yao, Xue Zhang, Youhan Wu, Yihua Qiao, Yiwen Yang and Weipin mixed cropping and inoculants on yield and quality of forage under different inte oat and field pea DOI: https://doi.org/10.3329/bjb.v53i4.77676	
913-922	Md Ashraful Islam and M Mahfuzur Rahman - Effects of roadside cultivat (<i>Pennisetum purpureum</i> Schum) on wild natural vegetation of Kaliganj, Gazipur, B. DOI: https://doi.org/10.3329/bjb.v53i4.78637	
923-929	Mohibullah Safi, Rohit Bishist, DR Bhardwaj, Cl Thakur, Prem Prakash, Kri Rushal Dogra, Harish Sharma, Kamal Kishore and Ngahanyui Kengoo - In nutrient sources on growth, yield and nutritive value of fodder maize DOI: https://doi.org/10.3329/bjb.v53i4.77836	
931-937	Dhanushkodi Vellaiyan, Praveen Thangaraj, Nageswari Raman, Anitha Ran Hemavathy Arumugam, Shenbagavalli Santhamani, Sangeetha Subramania Aka Hanif - Functional group properties and quantification of mineral nutrients cultivars DOI: https://doi.org/10.3329/bjb.v53i4.77876	m and Noorjehan
939-947	Snigdha Sarker, Kazi Tanbir Rahman, Md Raihan Iqbal Raju and Mohd Talin regeneration of <i>Bambusa vulgaris</i> var. <i>Striata</i> using nodal explants DOI: https://doi.org/10.3329/bjb.v53i4.78094	n Hossain - In vitro
949-955	AMM Golam Adam, Supti Saha and Umma Fatema Shahjadee - Effects of trii growth, yield and photosynthetic pigment content of chickpea (<i>Cicer arietinum</i> L.) DOI: https://doi.org/10.3329/bjb.v53i4.78566	odobenzoic acid on
957-966	Most Morsada Khatun, Md Kabir Uddin, Md Solaiman Ali Fakir and Akn Agro-morphological characterization of coloured rice genotypes for grain yield DOI: https://doi.org/10.3329/bjb.v53i4.78356	a Golam Sarwar -
967-971	Jerin Tasmin and Ashma Ahmed Warasy - Karyotype analysis and chromosoma <i>Hibiscus cannabinus</i> L. DOI: https://doi.org/10.3329/bjb.v53i4.78161	l characterization of

The Society gratefully acknowledges the financial support received from the **Ministry of Science and Technology**, Government of the People's Republic of Bangladesh and the **University of Dhaka** towards the publication of this Journal.

- 973-980 Muhammad Akram, Nadia Manzoor, Muhammad Waqar Hassan and Abu Bakr Umer Farooq On-farm seed priming to alleviate the effect of saline stress during germination of pearl millet (*Pennisetum glaucum* L.)

 DOI: https://doi.org/10.3329/bjb.v53i4.78187
- 981-990 **S Muthuramu, M Gunasekaran, M Gnanasekaran and K Thiyagu** Genetic analysis in traditional rice landraces of southern India for puffing quality DOI: https://doi.org/10.3329/bjb.v53i4.78632
- 991-999 **Ashfaque Ahmed and Sydul Islam** Genetic diversity and population structure of *Grewia nervosa* (Lour.) Panigrahi from Gazipur and Cumilla Sal forests, Bangladesh DOI: https://doi.org/10.3329/bjb.v53i4.78634
- 1001-1009 **Subbarayan Ganapathy and Venugapal Ravichandran** Evaluation of sugarcane clones for high yield and good ratooning ability for east coast zone of India DOI: https://doi.org/10.3329/bjb.v53i4.78398
- 1011-1020 AHM Mezbah Uddin, Abulais Shomrat, Mohammed Almujaddade Alfasane and Mohammad Zashim Uddin Plant species, perception and intangible benefits of the vegetation of Ramna park, Dhaka
 DOI: https://doi.org/10.3329/bjb.v53i4.78635
- 1021-1025 Shivali Dhiman, Santosh Kumari, Balbir Singh Dogra, Anuj Sohi, Parveen Chaudhary and Anubha Saini Influence of rhizobacteria and organic manures on yield of okra (Abelmoschus esculentus (L.) Moench)
 DOI: https://doi.org/10.3329/bjb.v53i4.78569
- 1027-1033 **R Chitra and R Kalaiyarasi** Stability assessment for rhizome yield and its constituent characteristics in various genotypes of turmeric DOI: https://doi.org/10.3329/bjb.v53i4.78631
- 1035-1042 **K Amudha** Multivariate diversity analysis of yield and yield components inpearl millet [*Pennisetum glaucum* (L.) R. Br].

 DOI: https://doi.org/10.3329/bjb.v53i4.78633
- 1043-1053 **Ruijin Zhou, Xuanyu Li, Xiaoxin Shi and Guoqiang Du** Genetic characterization of *cpti* and *nptii* genes in the hybrids of transgenic and non-transgenic apple DOI: https://doi.org/10.3329/bjb.v53i4.78659
- 1055-1065 Yunxia Ma, Guang Yang, Ji Wu, Xinyu Guo and Shi Qiao Effects of inoculation with different arbuscular mycorrhiza fungi on root growth and infection of *Xanthoceras sorbifolium* (Bunge) seedlings under drought stress DOI: https://doi.org/10.3329/bjb.v53i4.78292
- 1067-1075 **Ling Li and Zhaoquan Gao** Agro-climatic regionalization of kernel apricot (*Prunus armeniaca* × *sibirica*) plantations in Beijing DOI: https://doi.org/10.3329/bjb.v53i4.78567
- 1077-1080 Ummy Kulsum, Sheikh Hasna Habib, Pryanka Roy, Istiak Ahmed, Antara Samiha, F Begum and Md Abdul Latif Akanda EMS dose optimization to develop large-scale mutants in rapeseed (*Brassica* L.)

 DOI: https://doi.org/10.3329/bjb.v53i4.78129
- 1081-1087 **Yu Zai and Shaohua Liu** Influence of arbuscular mycorrhiza on salt tolerance of *Kosteletzkya virginica* (l.) C. Presl *ex* A. Gray DOI: https://doi.org/10.3329/bjb.v53i4.78371