

BioThink

E- Magazine

A Special Story on
Nutritional Potential and Health Benefits of Wild Edible Plants as Natural
Nutraceuticals

VOL 3
ISSUE 1



From Farm to Fortune: Innovative Value Addition in Banana

Ecosystems Whisper Before They Collapse





BIO THINK

National Academy of Bio Sciences,
Madhur Vihar Phase-2, Lane no. 3, Near Bangali Kothi,
Ajabpur Khurd, Dehradun, Uttarakhand, India – 248001

ISSN No.: 3048-7943 Frequency: Quarterly
Month: January 2026 Volume: 3 Issue : 1

ABOUT US



Editor in Chief

Vinay Chamoli
Ph.D., M.Sc.(Ag), ICAR-NET (2016), ICAR-NET (2021)
President,
BioThink- National Academy of Bio Sciences,
Dehradun, Uttarakhand -248001
E-mail: biothindeditor@gmail.com



Managing Editor

Dr. Anoop Badoni,
Ph.D., M.Sc.(Ag), MAPSR
Senior Scientist and Director
Plantica – Indian Academy of Rural Development,
Dehradun, Uttarakhand-248001
E-mail: badonianoop@plantica.in

ADVISORY BOARD



Prof. J. S. Chauhan
Head,
Dept. of Seed Science and Technology,
HNB Garhwal A Central University,
Srinagar -246174



Prof. C. S. Pandey
Dean,
Dept. of Agriculture,
Dolphin (PG) Institute of Bio Medical and
Natural Sciences,
Dehradun

EDITORIAL BOARD

Senior Associate Editor



Dr. Mamta Arya
Senior Scientist,
ICAR – National Bureau of Plant Genetic Resources,
Bhowali, Nainital



Prof. (Dr.) Dinesh Baboo Tyagi
Professor and Head,
Department of Agriculture Sciences,
Mandsaur University,
Mandsaur-458001 M.P. (India)



Prof. (Dr.) Devendra Singh Rawat
Dean and Professor,
Department of Agriculture, Maya University
Dehradun



Dr. Arun Bhatt
Professor, Department of Biotechnology,
G.B Pant Institute of Engineering and Technology
Ghurdauri, Pauri Garhwal, Uttarakhand

ASSOCIATE EDITOR

Dr Harinder Singh Banyal
Associate Professor
Department of Biosciences, Himachal Pradesh University
Shimla

Dr. Sachin Srivastav
Associate Professor and Dean Academic
Himalayan College (H.N.B.G. University), RIT,
Roorkee, Uttarakhand

Dr R P Srivastava
Associate Professor
Department of Agriculture Sciences,
Mandsaur University, Mandsaur-458001 M.P. (India)

EDITORIAL BOARD

Section Editor

Dr. Jaspal Chauhan, Ph.D., M.Sc., UGC-NET, ARS-NET

Assistant Professor

Department of Himalayan Aquatic Biodiversity,
H.N.B. Garhwal University, Srinagar, Uttarakhand

Dr. T. S. Bisht, Ph.D., M.Sc.

Assistant Professor

Department of Horticulture,
H.N.B. Garhwal University, Srinagar, Uttarakhand

Dr Nitesh Kumar, Ph.D., M.Sc.

Assistant Professor,

Department of Biosciences,
Himachal Pradesh University Shimla-171005

Dr Arti Jamwal Sharma, Ph.D., M.Sc.

Assistant Professor

Department of Bio Sciences,
Career Point University, Hamirpur, Himachal Pradesh 176041

Dr Ardeep Kumar, Ph.D., M.Sc.

Scientist- Agronomy, Krishi Vigyan Kendra,
VCSG Uttarakhand University of Horticulture and Forestry,
Bharsar, Pauri Garhwal- 246123

Dr Ram Gopal

Assistant Professor

North Eastern Hill University,
Tura Campus, Tura, Meghalaya – 794002

Dr Bichhinna Maitri Rout

Assistant Professor

Department of Vegetable Science,
Shiksha O' Anusandhan Deemed to be University (SOADU),
Bhubaneswar, Odisha

Dr Anjay Singh Bisht

Assistant Professor

Department of Agriculture,
Quantum, University, Roorkee, Uttarakhand

Dr Paramjeet Sajwan

Assistant Professor

Department of Horticulture,
V.C.S.G. Uttarakhand University of Horticulture & Forestry, Bharsar Uttarakhand

EDITORIAL BOARD

ASSISTANT EDITOR

Mr. Naveen Chandra
Assistant Professor
Department of Agriculture,
Quantum, University, Roorkee, Uttarakhand

Ms. Abha Rawat
Department of Seed Science and Technology,
HNB Garhwal University,
Srinagar Garhwal, Uttarakhand

Mr. Ankit Sati
Department of Rural Technology,
HNB Garhwal University,
Srinagar Garhwal, Uttarakhand

Mr. Shailendra Tiwari
Department of Seed Science and Technology,
HNB Garhwal University,
Srinagar Garhwal, Uttarakhand

Mr. Eshwar Singh
Govt. of Uttarakhand

Ms. Meenakshi Joshi
Department of Seed Science and Technology,
HNB Garhwal University,
Srinagar Garhwal, Uttarakhand

Mr. Dinkar Joshi
Graphic Era Deemed to be University, Dehradun

Ms. Priya Tiwari
Graphic Era Deemed to be University, Dehradun

Mr. Chandan Kumar
Department of Agriculture,
RIMT University,
Mandi Govindgarh (Punjab)

Ms. Vandana Petwal
Department of Agriculture,
RIMT University, Mandi Govindgarh
(Punjab)

Ms. Sonali Rajput,
Department of Seed Science and
Technology,
HNB Garhwal University, Srinagar Garhwal

Mr. Shubham Thapa
Department of Seed Science and
Technology,
HNB Garhwal University, Srinagar
Garhwal, Uttarakhand

Mr. Madhwendra Kumar Pathak
Department of Seed Science and
Technology, CSAUAT, Kanpur (UP)

Ms. Anshu Basera
Pal College of Technology and
Management, Haldwani, India

Ms. Parul Singh
Pal College of Technology and
Management, Haldwani, India

Ms. Nikita Bankoti
Kumaun University, Nainital

Note

- © 2025 BioThink. All rights reserved. Articles published in this magazine remain the property of the respective authors and BioThink.
- Complete work is licensed under a Creative Commons Attribution 4.0 International License.
- Images used in the Cover /Back and in between the Articles are the sole property of their respective owners.

CONTENTS

ISSN No.: 3048-7943 Frequency: Quarterly

Month: January 2026 Volume: 3 Issue : 1

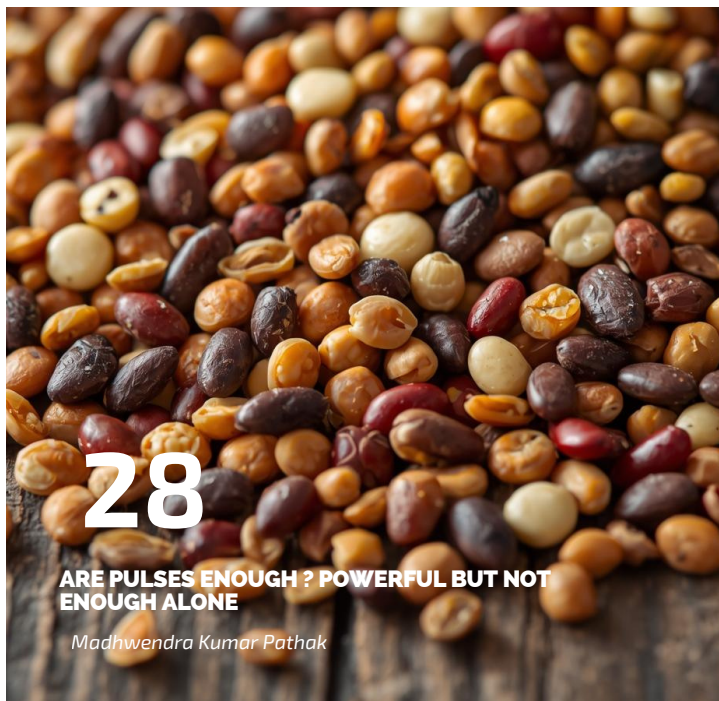


TABLE OF CONTENTS

01 TECHNOLOGICAL ADVANCEMENT IN WASTE-TO-RESOURCE RECOVERY: PROMOTING CIRCULAR ECONOMY AND ENVIRONMENTAL SUSTAINABILITY
Eepsa¹, Hukam Chand

09 FUTURE OF FARMING: BIOGENETIC AND GENOMIC APPROACHES TO CROP CULTIVATION
Roshani Singh, Parshant Kumar Sharma² 

14 BACILLUS SUBTILIS: A BOOM FOR PLANT HEALTH
Abhay Sharma¹, Shailbala Sharma², Rashmi Tewari³

21 GENOMIC CLASSIFICATION AND DIVERSITY OF BANANA (MUSA SPP.)
Ankit Yadav, Khulakpam Naseeruddin Shah¹, Pragya Pancholi, Deepak Kumar Rana, Abhay Singh

34 SPEED BREEDING IN PEARL MILLET. FAST TRACKING CLIMATE RESILIENT
Gajendra Sevda, Sonali Rajput

37 AGRIVOLTAICS: ENVIRONMENTAL IMPACTS OF COMBINING CROP CULTIVATION AND SOLAR ENERGY GENERATION
Monika Yadav, Rahul Samota, Sonali Rajput

40 REVIVING FOXTAIL MILLET IN UTTARAKHAND HIMALAYAS: OPPORTUNITIES FOR CLIMATE-RESILIENT IMPROVEMENT USING CRISPR-CAS GENOME EDITING
Soniya Baskondi, Vanshika Bisht, Sonali Rajput



50 ANALYZING THE FINANCIAL PERFORMANCE AND RESILIENCE OF MILLET FARMERS IN UTTARAKHAND: A STATISTICAL EVALUATION OF GOVERNMENT SUBSIDY IMPACT

Parul Singh

46 ZINC BIOFORTIFICATION IN RICE USING CRISPR-CAS TECHNOLOGY
Rahul Samota, Sonali Rajput

222 EVALUATING MARKET AND VALUE CHAIN STRATEGIES FOR FRUITS
Neha Dahiya, Naveen Chandra



65 SEED COATING TECHNOLOGIES FOR CLIMATE-RESILIENT AGRICULTURE
Deepanshu Sanchoriya, Sonali Rajput

01

JANUARY 2026 | ISSUE 01

CONTENTS

ISSN No.: 3048-7943 Frequency: Quarterly
Month: January 2026 Volume: 3 Issue : 1



EXCLUSIVE!
ETHNOBOTANICAL, PHYTOCHEMICAL AND PHARMACOLOGICAL ASPECTS OF HIGHLY VALUED MEDICINAL PLANT GREWIA ASIATICA FROM HILLS OF HIMACHAL PRADESH

Samriti, Nitesh Kumar¹, Usha devi², Ruchika³, Gulshan Kumar⁴



CLIMATE CHANGE IMPACTS ON VEGETABLE CROPS: PRODUCTION, STRESS RESPONSES, AND ADAPTATION: ASSESSING CLIMATE CHANGE EFFECTS ON VEGETABLE CROPS: YIELD AND STRESS RESPONSES

Sweta Kumari, Khulakpam Naseeruddin Shah, Nikhil Priyadarshi, Deepak Kumar Rana and Abhay Singh



NUTRITIONAL POTENTIAL AND HEALTH BENEFITS OF WILD EDIBLE PLANTS AS NATURAL NUTRACEUTICALS

Ruchika Devi, Nitesh Kumar

157 IS OXIDATIVE STRESS THE ROOT CAUSE OF MULTIPLE DISEASES?

Riya Gupta¹, Ruhi Thakur

महिला परिधानों में बदलते फैशन रुझान

साक्षी गंगवार, डॉ. रितु पांडे

191 MICRONUTRIENT DEFICIENCY IN INDIAN SOIL AND HUMAN NUTRITION INTERFACE

Anjali¹, Suvidha

TABLE OF CONTENTS

58 DESIGN AND DEVELOPMENT OF SMART TEXTILES FOR HEALTH MONITORING APPLICATIONS
Sakshi, Ritu Pandey

62 DETECTION AND MANAGEMENT OF COFFEE DISEASE : AN OVERVIEW
Preetam Baruah, Pavithra S

72 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN SEED TESTING AND CERTIFICATION
Simmy Jain, Sonali Rajput

76 ECOSYSTEMS WHISPER BEFORE THEY COLLAPSE
Paritosh Thakur, Sunil Jaswal

93 NANO-FERTILIZERS AS AN EMERGING TOOL FOR SUSTAINABLE NUTRIENT MANAGEMENT IN AGRICULTURE
Harshit Pareek, Sonali Rajput

98 HOW TO DIE IN CLEAN AIR ?
Dinkar Joshi

101 WEAVING SUSTAINABILITY: WOMEN-CRAFTED NATURAL FIBER GEOCELLS REPLACING PLASTIC
Kannan Thakur, Niraj Singh Parihar², Hemant Sood³

104 SMART STORAGE AND POST-HARVEST MANAGEMENT USING ARTIFICIAL INTELLIGENCE
Jagdish Kumawat, Rahul Samota¹ Sonali Rajput¹, Sushmita Sain² and Sohan Lal Yadav²

110 TIKKA DISEASE OF GROUNDNUT (ARACHIS HYPOGAEA L.): PATHOGENS, SYMPTOMATOLOGY, YIELD IMPACT, AND INTEGRATED DISEASE MANAGEMENT
Madan Lal Yadav, Sonali Rajput

115 RNA INTERFERENCE IN PLANT PATHOLOGY: A GENE SILENCING APPROACH FOR SUSTAINABLE DISEASE MANAGEMENT
Sandipan Das¹, Vibha Pandey¹, Kartikey Pandey¹, Avirup Roy², Prakriti Roy¹

125 MIGRATION, WILDLIFE CONFLICT, AND THE CRISIS OF HILL AGRICULTURE IN UTTARAKHAND
Devender Singh, Rahul Samota, Sachin Netar, Sonali Rajput

130 MICROGREENS AS NUTRIENT-EFFICIENT CROPS FOR SUSTAINABLE AND URBAN FOOD SYSTEMS
Nikhil Priyadarshi, Khulakpam Naseeruddin Shah,¹, Sweta Kumari, Deepak Kumar Rana and Abhay Singh

165 DISPOSAL STRATEGIES FOR ENVIRONMENTALLY SOUND HAZARDOUS WASTE MANAGEMENT
Tara Thakur¹, Hukam Chand

174 ARTIFICIAL INTELLIGENCE IN AGRICULTURE: TRANSFORMING PRACTICES, PRODUCTIVITY, AND SUSTAINABILITY
Sachin Netar, Devender Singh¹ Rahul Samota, Sonali Rajput¹

182 FROM CRISIS TO CHANGE: COVID-19'S IMPACT ON THE FLOWER INDUSTRY'S PRICING, SUPPLY, AND CONSUMERS
Vanshika

188 SUSTAINABLE HORTICULTURAL PRACTICES FOR IMPROVING CROP PRODUCTIVITY
Shweta Kumari,¹ Anand Singh Rawat, Vinay Chamoli², Gajendra Pratap²

EDITOR'S DESK

Dear All,

As we step into January 2026, I extend my warm greetings to our readers, contributors, reviewers, and the ever-growing BioThink community. A new year is not merely a change of calendar, it is a renewed opportunity to question, to create, and to commit ourselves to science that serves society.

BioThink was envisioned as a platform where ideas matter as much as data, where young voices stand shoulder to shoulder with seasoned scholars, and where interdisciplinary thinking drives meaningful impact. In an era marked by climate uncertainty, biodiversity loss, food and nutritional insecurity, and rapid technological shifts, the responsibility of scientific communication has never been greater. We must not only generate knowledge but also translate it with clarity, integrity, and purpose.

This issue reflects that spirit. The articles, perspectives, and features brought together here explore contemporary challenges in life sciences, agriculture, environment, and sustainability, bridging laboratory insights with field realities. I am particularly encouraged by the strong participation of early-career researchers, whose curiosity and courage continue to redefine the future of science.

At BioThink, we remain committed to ethical publishing, rigorous peer review, and inclusive scholarship. We welcome diverse viewpoints, critical debates, and innovative ideas that push boundaries while remaining grounded in evidence. Science thrives when it is collaborative, transparent, and socially responsive.

I take this opportunity to express my sincere gratitude to our editorial board, reviewers, authors, and readers for their trust and dedication. Your continued support fuels our mission to make BioThink a credible, accessible, and impactful e-magazine.

As we begin 2026, let us think boldly, write responsibly, and work collectively toward knowledge that enlightens and empowers.

With warm regards,

Vinay Chamoli

Editor-in-Chief

BioThink - E-Magazine