

Combined Proceedings, International Plant Propagators' Society 2019

IPPS Volume 69

2019

Editors:

Robert Geneve

Clive Larkman

Charlexs W. Heuser Jr.

Tim Lawrance-Owen

Masanori Tomita

Hayden Foulds

Elsa du Toit

Fred T. Davies Jr.

Ryan Stewart

Rakhi Chaturvedi

ISBN: 978-1-7138-1369-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by International Plant Propagators' Society (IPPS)
All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact International Plant Propagators' Society (IPPS)
at the address below.

International Plant Propagators' Society (IPPS)
174 Crestview Drive
Bellefonte, PA 16823-8516
USA

Phone: +01 814-355-2467

secretary@ipps.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Southern Africa Region

<i>David Hancock</i>	1
Horticulture on the wild side	
<i>Marijke Honig</i>	2-3
The future of landscaping: understanding and embracing resilience	

Australia and New Zealand Region Joint Meeting

<i>H. William Barnes</i>	4-10
Variations and peculiarities in plant breeding	
<i>Chris O'Connor</i>	11-16
Improving pest management for the nursery industry	
<i>Reyhaneh Pordel</i>	17-22
Role of nutrients in plant-disease interaction	
<i>Emily Teng</i>	23-27
Trading gray cubicles for rainbow skies: How I changed careers and ended up growing plants in Hawaii	
<i>S.K. Unnikrishnan</i>	28-33
Current trends in propagation and commercialization of aquatic/aquarium plants	
<i>Ou Wenjin</i>	34-37
The result of using growth regulators paclobutrazol and chlormequat chloride on reducing the height in pots of the sunflower (<i>Helianthus</i> <i>annuus</i>) ‘Vincent’	
<i>Lisa Burton</i>	38-43
Biosecurity: Who wants to be a millionaire?	
<i>Megan Robinson</i>	44-48
IPPS Western Region Exchange 2018	

Japan Region

<i>Wakanori Amaki, Yoko Harada, Yuko Yamamoto, Hiroko Nakatsuka and Arisa Noguchi</i>	49-56
Effects of medium constituents on the in vitro flowering response of <i>Celosia argentea</i> L.	
<i>Sachiko Hasegawa and Tadao Fujimori</i>	57-59
Effect of plant enhancement liquid “FFC-Vegemake©” on growth of edible flower cultivated by semi-hydroponic method	
<i>H. Kitamura, T. Mori, J. Kohori, T. Inokuchi, I. Kato, K. Sone, M. Ishikawa and F. Maeda</i>	60-61
Development of F1-hybrid strawberry of seed propagation type named ‘Yotsuboshi’ by collaborative breeding among institutes	
<i>Masayuki Nakamura</i>	62-63
Introduction and possibility of Kumano cherry: the first new Cerasus-type cherry species to be discovered in 100 years	
<i>Arisa Noguchi, Hiroko Nakatsuka and Wakanori Amaki</i>	64-69
Effects of intensity and quality of light on the coloring of leaves on a succulent plant, <i>Graptopetalum paraguayense</i> ‘Bronze’	
<i>Yoshikuni Suzuki</i>	70-71
Research and development at Hakusan Company	

Western Region – North America

<i>Ann R. Chase</i>	72-74
Avoiding diseases in propagation	
<i>Gerson Cortés</i>	75-76
Lean flow in the green industry	
<i>Dan Hinkley</i>	77-78
Plant collecting: Reason and process	

<i>Douglas Justice</i>	79-80
Overview of the 2021 International IPPS Tour in southwest British Columbia, Canada and Northwest Washington State, USA	
<i>James S. Owen, Jr., Anthony V. LeBude, Jill M. Calabro, Jennifer K. Boldt, Jennifer Gray, and James E. Altland</i>	81-83
Research roadmap created for environmental horticulture	
<i>Chuck Pavlich</i>	84-86
What do plant breeders do?	
Eastern Region – North America	
<i>Kris R. Bachtell, Anthony S. Aiello, Michael S. Dosman, and Kang Wang</i>	87-93
Paperbark maple (<i>Acer griseum</i>) conservation project	
<i>Kyle Banas</i>	94-100
Growing natives: Lessons learned	
<i>Tom Buechel</i>	101-107
Systems approach to nursery certification	
<i>Mary Jane Clark, Melissa Drake, Daynan Lepore, Rain Avila, and Elias Abraham</i>	108-109
Propagation of Chautauqua oaks at Niagara College	
<i>Kathy McGinty</i>	110-112
Are you prepared for the future? Succession planning panel discussion points	
<i>Brian M. Decker</i>	113
Succession-planning panel discussion	
<i>Ron Strasko</i>	114-115
Succession planning Creek Hill style	
<i>David Thompson</i>	116-117
Are you prepared for the future	

<i>Kevin Donnelly</i>	118-122
Using soil water sensors to evaluate plant available water in engineered landscape soils	
<i>Elliott Duemler and Corrine Daniels</i>	123-128
Effects of ecological restoration decisions on native plant horticulture	
<i>Jeff Epping</i>	129-131
Anatomy of a gravel garden	
<i>Ben French</i>	132-137
Propagation and production changes at Johnson's Nursery	
<i>Robert L. Geneve</i>	138-142
Opportunities in commercial hemp production	
<i>Charlie Hall</i>	143-148
The Economics of biophilia: How green infrastructure fosters economic development	
<i>John Kaszan, Erik Ervin, Sue Barton, and Deborah Delaney</i>	149-154
Buzzsod: A cool-season grass dominant meadow mix for wildflower sod production	
<i>Kelly Kearns, Tara Bergeson, and Jason Granberg</i>	155-157
Assessing ornamental species and cultivars for invasiveness in Wisconsin DNR	
<i>Louis Manzella</i>	158-164
Dümmen Orange® Basewell™ trial at Midwest Groundcovers LLC	
<i>Jeffrey C. Martindell</i>	165-168
Foliar indole-3-butyric acid rooting hormone application and cost analysis	
<i>Brandon Miller and Nina Bassuk</i>	169-170
Survival and growth of hickories and pecan after containerization and field planting	

<i>Joseph Pryzdia and Kim Shearer</i>	171-177
A genome size survey of the blue and white fruited dogwoods (<i>Cornus L.</i>)	
<i>Zoe Schroeder, Sharon Kester and Robert L. Geneve</i>	178-180
Propagation of hardy begonia (<i>Begonia grandis</i> subsp. <i>evansiana</i>) from seeds and tubers	
<i>Kim Shearer</i>	181-187
A legacy of elm improvement at Morton Arboretum	
<i>Gayle R. Ladiser Suttle</i>	188-191
Turning science into business: A 40-year perspective on microppropagation	
<i>Charles Tubesing</i>	192-201
New plant forum 2019 – Eastern Region IPPS	
<i>Todd West</i>	202-206
Breeding, selection and evaluation and propagation in the NDSU woody plant improvement program	
<i>Michael Yanney</i>	207-208
The perfect plant	

Southern Region – North America

<i>Elliott Hallum</i>	209-210
Technical sessions of International Plant Propagators' Society – Southern Region of North America annual meeting	
<i>Heather Alley and Lauren Muller</i>	211-216
Favorite perennials for pollinators	
<i>Gary R. Bachman</i>	217-218
The changing garden paradigm: Perceptions of one Extension agent	
<i>Jared Barnes</i>	219-225
Naturalistic planting at the Plantery	

<i>James Berry</i>	226-232
The times, they are a changin'	
<i>Timothy M. Boland and Todd J. Rounsville</i>	233-239
Taming the wild <i>Stewartia</i>	
<i>Stan Brown</i>	240-242
Crapemyrtles – Past, present and possibilities	
<i>Steve Castorani</i>	243-250
Growing greener production opportunities for nurseries	
<i>Yan Chen, Rodrigo Diaz and Dennis Ring, Michael E Merchant, Erfan Vafaie, David Held, Mengmeng Gu, Gary W. Knox, Yu Zhang, Jim Robbins, and Derald Harp</i>	251-256
IPM approaches for the management of Chilli thrips and crapemyrtle bark scale	
<i>Lindsay Day</i>	257-260
IPPS European exchange 2018	
<i>Jeb S. Fields and Jason Stagg</i>	261-268
Observations from the LSU AgCenter Hammond Research Station trial gardens	
<i>Heather J. Gladfelter, Jack Johnston, Dayton Wilde, and Scott Merkle</i>	269-277
Somatic embryogenesis of rare <i>Stewartia</i> species and elite cultivars	
<i>Yuvraj Khamare, S. Christopher Marble, and Annette Chandler</i>	278-284
Fertilizer placement effects on weed growth and competition with container-grown ornamentals	
<i>Andrew King</i>	285-290
Following in the footsteps of legends! Lessons learned through four generation	
<i>Joe Mari Maja and James Robbins</i>	291-295
I have a drone, now what can I do with it?	
<i>Marc Pastorek</i>	296-305
Meadow gardens: Grass landscapes from seed	

<i>Jenny B. Ryals, Patricia R. Knight, Daryl R. Chastain, Lloyd E. Ryals III, Christine E. H. Coker, Gary R. Bachman, Jim M. DelPrince, Patricia R. Drackett, and Anthony T. Bowden</i>	306-311
Auxin concentration and cutting submersion duration impact survivability and root response of Florida azalea	
<i>Justin Scheiner, Jeff Floyd, Kenny Rollins, Greg Church, Stephen Hudkins, Jeff Raska, Steve George and Michael Cook</i>	312-319
Earth-Kind grapes: Low input grapes for the backyard	
<i>Kata Krefß Wallace</i>	320-325
How do you say that in Swahili? Meeting the challenges of an international workforce	
<i>Yanlin Wang, Gabriel Maltais-Landry, Bala Rathinasabapathi, Steven A. Sargent and Guodong Liu</i>	326-332
Optimizing N input rate for selected Asian vegetable production (luffa and long bean) in Florida	
<i>Rick Webb</i>	333-336
A local native nursery perspective on propagation: One Way	
<i>Bin Wu, Runshi Xie, Gary W. Knox, Madison Dinkins, Hongmin Qin, Mengmeng Gu</i>	337-342
An exotic insect pest, crapemyrtle bark scale (<i>Acanthococcus lagerstroemiae</i>) (Hemiptera: Eriococcidae): Host range and acceptance among 19 plant species	
<i>Runshi Xie, Bin Wu, Gary W. Knox, Hongmin Qin, Mengmeng Gu</i>	343-350
Developmental stages and host range confirmation of crapemyrtle bark scale (<i>Acanthococcus lagerstromiae</i>)	
<i>Ping Yu, Mengmeng Gu, Qiansheng Li, Lan Huang</i>	351-358
Hardwood and sugarcane biochar can replace bark-based substrate for container production of tomato (<i>Solanum lycopersicum</i>) and basil (<i>Ocimum basilicum</i>) plants	
<i>Ping Yu, Lan Huang, Yanjun Cecilia Guo, Mengmeng Gu</i>	359-364
The effects of biochar incorporation on plant growth in container production	

European Region

<i>Geoff Caesar</i>	365-367
Ornamental production at Bordon Hill nurseries	
<i>Mark Diggines</i>	368-369
Crop production horticulture, the next generation	
<i>Alex Everett and David Chilvers</i>	370-371
Plastics in horticulture	
<i>William Healy</i>	372-378
Managing hydration of herbaceous cuttings – from harvest to stick	
<i>Adrian Jackson</i>	379-385
Advances in our understanding of the disease biocontrol potential and enhancement of <i>Trichoderma harzianum</i> strain T22 (Trianum®)	
<i>Georgina Key</i>	386-388
Efficient water use in ornamental production	
<i>Kyle Ross</i>	389-391
Nursery production efficiency – the three W's: Wastage, weeds and water	
<i>Ant Surrage</i>	392-393
Smart IPM – data driven decisions	
<i>Jonny Walkers</i>	394-396
Commercial production and showing daffodils	
<i>Chloe Whiteside</i>	397-398
Transition to responsibly sourced growing media in UK horticulture (CP 138)	

Singapore Symposium

<i>Hayden Foulds</i>	399-406
IPPS Singapore Symposium 2019	

<i>Carly Anderson</i>	407-408
Growing spectacular hanging baskets and showcasing horticultural excellence	
<i>Dex Chen</i>	409-410
Sustainability by the Bay	
<i>Paul R. Fisher and Jacob H. Shreckhise</i>	411-418
Extra phosphorus for flowering and other myths	
<i>Hayden Foulds</i>	419-426
Roses of New Zealand	
<i>David Hancock</i>	427
Development of a nursery for a wetland project in Oman	
<i>Mei Leng Lim, Andrea Kee, Jassy Phua, Siti Nurziana Yacob, Yu Qin Ng, Shawn Tay</i>	428-431
Gardens by the Bay orchid Programme	
<i>Dermot Molloy</i>	432-434
Oman Botanic Gardens	
<i>T. Eddie Welsh</i>	435-437
Spirit of IPPS	

NGPPBUT Conference Abstracts – Assam, India

Rakhi Chaturvedi - Convener

Message from Convener	438
<i>Rakhi Chaturvedi</i>	
Advances in Nursery Production Technology	439
<i>Alan M. Jones</i>	
Designing Crop Plants for the Future: Molecular Genetic Enhancement of Rice Yield and Resilience	440
<i>Prakash P. Kumar</i>	
Plant Nursery of the Future	442
<i>Dharam P. Sharma</i>	
Application of Vitis Regeneration System Production and Genetic Improvement	443
<i>Sadanand A Dhekney, Dennis J. Gray</i>	
The Enhancement of Functional Ingredient in the Vegetables and Future Issues	444
<i>Kenta Nakanishi, Emiko Yanase</i>	
Propagating Indigenous Flora for Eco-Restoration	445
<i>Todd Jones</i>	
Soil-Centric Approach to Advancing Food Security and Improving Environment	446
<i>Rattan Lal</i>	
Engineering Optimization Protocols for Plant Cell/Hairy Root Cultivations	447
<i>Ashok Kumar Srivastava</i>	
Advances in Nursery Production	448
<i>Robert Geneve</i>	
Designer Plants to Survive Global Warming and Climate Change	449
<i>Puthiyaparambil Josekutty</i>	
Subcellular Bioengineering of Artemisia annua L. for Enhanced Biosynthesis and Accumulation of Artemisinin	450
<i>M.Z. Abdin</i>	
Containerisation of a Plant Production Nursery Affords a Wide Range of Benefits in Propagation and Disease Management	451
<i>David O. Cliffe</i>	
In Vitro Plant Propagation And Commercial Cultivation In The Micronesian Region: Challenges And Measures For Sustainable Commercial Pepper Production	452
<i>Virendra M. Verma</i>	
Commercial Aspects of Micropropagation and Hydroponics, The Future of Farming	453
<i>Shweta Narasimhan</i>	
Sustainable Farming Technologies Focused on Micro-Irrigation to Double the Irrigable Command Area and Farm Income	454
<i>M.S. Ramesh</i>	
Nanocarriers-Mediated Smart Delivery Applications for the Next-Generation Seed and Horticultural Products	455
<i>J. Pon Samuel</i>	
Iron Biofortification in Bananas by Expression of <i>Oryza sativa</i> Nicotianamine Synthase Genes	456
<i>M. Mayil Vaganan, C. Sivagandhi, S. Ganeshan, M. Kumaravel, I. Ravi, K.J. Jeyabaskaran, S. Backiyarani, S. Uma</i>	
Biochar Utilization in Benefiting Plant Productivity	457
<i>Chien-The Chen, Irene Kosasih, San-Gwang Hwang, Ying Yong, Yi-Jun Chen, Keng-Tung Wu</i>	
Biomass Utilization for Development of Value-Added Products for Food Packaging Applications	458
<i>Vimal Katiyar</i>	
Biotechnological Intervention for Boosting Citrus Industry	460
<i>Ashok K. Sharma</i>	
Integrating Biotechnology And Ecology For Threatened Plant Conservation Of Sikkim Himalaya	461
<i>Mithilesh Singh, Devendra Kumar</i>	
The Majesty of Plant Secondary Metabolites: Unlocking the Futuristic Trends of Bioresource Augmentation	462
<i>Suchitra Banerjee</i>	
Role of Secondary Metabolites in Crop Protection	463
<i>Ajeet Singh Tomar</i>	
Identification and Characterization of Known and Novel Cyclotides in the Indian Medicinal Plant <i>Viola odorata</i> and Its In Vitro Cultures	464
<i>M. Narayani, Anju Chadha, Smita Srivastava</i>	

Commercial Micropropagation—It's About Time! <i>Gayle R.L. Suttle</i>	465
Advances in Agricultural Tools and Technology: A Transition from Traditional to Conventional Agriculture Practices in India <i>Pankaj Rawat</i>	466
Ex Situ Conservation of Coelogyne ovalis Lindl. Through Asymbiotic Seed Germination and Assessment of Genetic Variation for Reintroduction <i>Nutan Singh, Suman Kumaria</i>	467
An Efficient Method of In Vitro Propagation and Hardening of Plum (<i>Prunus salicina</i>) Cultivar Santa Rosa <i>Vishal Sharma, Niharika, Manu Vivek, Manisha Thakur</i>	468
In Vitro Propagation of Plum (<i>Prunus salicina</i> L.) Cultivar Frontier Through Control of Shoot Tip Necrosis <i>Manisha Thakur, Vishal Sharma</i>	469
Formulation of Agro-Waste-Based Bacterial Biofertilizer and Its Plant-Growth-Promoting Effects <i>Gargi Chakravarty</i>	470
Artificial Seed Technology for Short/Medium-Term Germplasm Storage in <i>Aquilaria malaccensis</i> Lam.; a Commercially Important Tree <i>Seram Devika Devi, Meera C. Das, Suman Kumaria</i>	471
A Comparative Study of Selective Macrophytes for In Situ Bioconcentration From Sediment–Water Continuum as Self-Remediatative Lacustrine Function <i>Umar Nazir, A. Salim Khan, Anisa B. Khan</i>	472
Recovery of Lignin from Agro-Waste <i>M. Arjun, A.K. Harigovind, R. Ananyanjali, Maryl Ann, N. Gazliya, K. Aparna</i>	473
Standardization of an In Vitro Regeneration Protocol in Khasi Mandarin <i>Panchashree Das</i>	474
Bio-Oil Generation and Characterization from a Woody Biomass as Sustainable and Renewable Energy Source <i>Harshal Kawale, Nanda Kishore</i>	475
Metal Uptake Potentiality of <i>Salvinia cucullata</i>, Roxb. To Paper Mill Effluent – A Phytoremediation Approach <i>Kisholay Mazumdar, Suchismita Das</i>	476
Phytoremediation of Heavy-Metal-Contaminated Soil using <i>Pongamia pinnata</i>; a Biofuel Plant <i>Pallabi Borah, Tanmoy Karak, Latha Rangan, Sudip Mitra</i>	477
In Vitro Studies of Histological and Biochemical Induction of Rooting of <i>Bacopa monnieri</i> (L.) Wettst. <i>Aanchal Goel, Anil Kumar</i>	478
Dedifferentiated In Vitro Cell Lines: A Bioresource Utilization Method for Enhanced Spilanthol Production by Optimizing Media Constituents using Response Surface Methodology from <i>Spilanthes paniculata</i> <i>Radhika Rajendran, Rakhi Chaturvedi</i>	479
A Comparative Biochemical and Molecular Approach to Understand the Factor Determining Salt Tolerance in Rice Cultivars <i>Amber Gupta, Birendra Prasad Shaw</i>	480
Phytochemical Diversity and Micropropagation of <i>Paris Polypyilla</i> Sm. Rhizomes from Northeast India <i>Khumuckcham Sangeeta Devi, Pramod Tandon, Suman Kumaria, Ashiho Asosii Mao, Nripemo Odyuo, Deepu Vijayan, Ashutosh Pathak</i>	481
DNA Barcoding of Commercially Important Vanda Species (Orchidaceae) of Nagaland <i>Joyrison Kamba, Chitta Ranjan Deb</i>	482
In Vitro Induction of Cormlet in <i>Crocus sativus</i> and its Future in Genetic Transformation <i>Mona Hamal, Thakuri, N.K. Chrungoo</i>	483
Tissue-Culture-Mediated Propagation of Some Medicinal Plants for Conservation and Sustainable Utilization <i>Soumendra K Naik</i>	484
Iron Biofortification In Bananas by Expression of <i>Oryza sativa</i> Nicotianamine Synthase Genes <i>M. Mayil Vaganan, C. Sivagandhi, S. Ganeshan, M. Kumaravel, I. Ravi, K.J. Jeyabaskaran, S. Backiyarani, S. Uma</i>	485
Long-Term Seed Storage and Acclimatization of In Vitro Derived Plantlets of <i>Paphiopedilum villosum</i> – A Threatened Commercial Slipper Orchid <i>Reema Vareen Diengdoh, Meera Chettri Das, Suman Kumaria</i>	486
Efficient In Vitro Propagation of <i>Hedychium coronarium</i> J. Koenig using Rhizome Segment and Assessment of the Genetic and Biochemical Fidelity of Micropropagated Plants <i>Shashikanta Behera, Pradeep K. Kamila, Kedar K. Rout, Durga P. Barik, Pratap C. Panda, Soumendra K. Naik</i>	487

Evaluation of Nutritive Value, Dietary Antioxidants and In Vitro Antioxidant Activity of Some Edible Flowers from Ethnic Sources: Exploration of Lesser Known Food Sources of North East India.....	488
<i>Phunumani Baruah, Kangkon Saikia, Khanjan Das, Karabee Dutta, A.K. Handique</i>	
Role of Elicitors in Eugenol Production in Hairy Root Cultures of Ocimum tenuiflorum L.	489
<i>Swati Sharan, Kunal Mukhopadhyay, Anjana Rustagi</i>	
In Vitro Culture Establishment and Shoot Multiplication in Buchanania lanza (Chironji)	490
<i>Fatima Shirin, Deepali Bhadravale, Sonam Singh Baghel, Sushma Marawi, Trilok Gupta, Mukesh Sonkar</i>	
Flexibility in Genetic System Directing Diversification and Migration of Medicinally Important Genus Artemisia L. Inhabiting North West Himalayas, India	491
<i>Uma Bharti, Eshan Sharma, Namrata Sharma</i>	
Defense-Related Gene Expression in Musa paradisiaca var. 'Kachkal against Odoiporous longicollis Infestation.....	492
<i>Sudarshana Borah, Dipsika Bora, Priyadarshini Bhorali</i>	
Characteristics of Biomass Briquettes Prepared in a Low-Power Screw-Press Machine using Wild Colocasia esculenta Tuber as Binder.....	493
<i>Anjali Narzary, Amarendra Kumar Das</i>	
Evaluation of Nutritional Parameters, Antioxidant Potential and Polyphenol Profile of Moringa oleifera Lam. Using HPLC/ESI MS-MS	494
<i>Bhanita Talukdar, Kangkon Saikia, Durlav N. Singha</i>	
Biochar for Soil Moisture Conservation	495
<i>Kanku Deka, P.P. Hazarika, B.K. Medhi</i>	
In Vitro Antioxidant Activity of Some Non-Conventional Leafy Vegetables and Modelling of Isothermal Degradation of Dietary Antioxidants upon Cooking Time	496
<i>Kangkon Saikia, Jharna Thakuria, Karabee Dutta, A.K. Handique</i>	
Development of Broad-Spectrum Bacterial Blight Resistance in Traditional Basmati Rice Cultivar	497
<i>Meenaksi Raina, Romesh Kumar Salgotra, Deepak Kumar</i>	
Production of Androgenic Haploid Plants Through In Vitro Anther Culture of Camellia assamica Ssp. assamica (Masters).....	498
<i>Vijay Kumar Mishra, Rakhi Chaturvedi</i>	
Unraveling the Role of Aldose Reductase Gene from a Resurrection Plant for Methylglyoxal Detoxification and Abiotic Stress Alleviation in Blackgram	499
<i>Deepak Kumar, Preeti Singh, Neera Bhalla Sarin</i>	
Chrysanthemum morifolium Ramat. as Antigenotoxic Agent in Allium cepa Test System	500
<i>Sakshi Bhushan, Jatinder Kaur Katnoria, Saroj Arora</i>	
Floral Artifice in Trichosanthes cucumerina L.: Possible Implications and Effects	501
<i>Mamata Jamwal, Namrata Sharma</i>	
Evaluation of Nutritional Value and Yield Characteristics of Different Species of Pleurotus species by Utilizing Various Agro-Forestry Wastes.....	502
<i>Durlav Nr. Singha, Bhanita Talukdar, Manabendra Kalita, Nilakshi Gohain, Gunajit Kalita</i>	
Commercial Production of Micropropagated Coccinia indica (Ivy Gourd)—A Success Story	503
<i>Daksha Bhatt, Prashant Bhatt, Dipak Jagdale</i>	
Regulation of Growth, Photosynthetic Parameters and Sugar Metabolism in Rice (<i>Oryza sativa L.</i>) Seedlings by Arsenic and Their Possible Alteration by Silicon	504
<i>Susmita Das, Asok K. Biswas</i>	
Development of Micropropagation Protocols of Apple Rootstocks for High-Density Plantation	505
<i>Manju Modgil</i>	
Production and Characterization of Bio-Oil Derived from Banaba Seeds.....	506
<i>Riturani Tamuly, Prasenjit Saikia</i>	
Quantitative Estimation of Lysine, Cadaverine, Piperideine, and Piperine in <i>Piper longum L.</i> Using Reverse-Phase High-Performance Liquid Chromatography	507
<i>Mrinalini Prasad, Prem Kumar Dantu</i>	
Characterization of Areca catechu Husk Char and its Utilization for Heavy Metal Adsorption.....	508
<i>Silvia Saikia, Prasenjit Saikia</i>	
Effect of Synchronized Sound Waves in the Form of Indian Classical Instrumental Music (Strings and Closed Pipes) on Fruit Ripening Aspect of Psidium guajava and Manilkara zapota.....	509
<i>Sanhita Padhi, P.P. Rout, R. Swain</i>	
Subcellular Bioengineering of Artemisia annua L. for Enhanced Biosynthesis and Accumulation of Artemisinin.....	510
<i>M.Z. Abdin</i>	
A Case Study of Organic Farming in Sonapur, Assam.....	511
<i>Kunal Swargiary</i>	

Comparative Assessment of Morphological and Molecular Markers for Describing Genetic Relationships in Some Non-Commercial Banana Cultivars (<i>Musa L.</i>) of Assam, India.....	512
<i>Debanjali Saikia, Kongkona Borborah, S.K. Borthakur, Bhaben Tanti</i>	
Isolation and Identification of Endophytic Bacterial Communities Associated with <i>Piper logum L.</i>, An Important Medicinal Plant using Metagenomic Approach	513
<i>Mubashar Nazir Mintoo, Prem Kumar Dantu</i>	
Purification of Biogas by Pressure Swing Adsorption Process with Mitigation of Methane Gas Emission.....	514
<i>Goldy Shah, Virendra Kumar Vijay, Kamal Kishore Pant</i>	
Leaf-Waste-Based Biochar as a Promising Adsorbent for Effectual Hydrogen Sulfide Removal from Biogas.....	515
<i>Shivali, Virendra Kumar Vijay, P.M.V. Subbarao, Ram Chandra</i>	
In Vitro Optimization Studies for the Production and Scale-Up of Artemisinin—An Important Antimalarial Drug.....	516
<i>Rajendra Adak, Rakhi Chaturvedi</i>	
Plant Regeneration Via Repetitive Secondary Embryogenesis from Androgenic Embryos in Suspension Cultures of <i>Camellia assamica</i> ssp. <i>assamica</i> and Clonal Fidelity Assessment using RAPD Marker	517
<i>Ruchira Bajpai, Rakhi Chaturvedi</i>	