Combined Proceedings International Plant Propagators' Society 2024

IPPS Volume 74

Held 2024

Editors:

Robert L. Geneve Ranjith Pathirana William Barnes Jr. Masanori Tomita Jill Reader Elsa du Toit Fred T. Davies Jr. Ryan Stewart

ISBN: 979-8-3313-2700-2

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© (2024) by International Plant Propagators' Society (IPPS) All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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

Andy de Wet	Our breeding of endemic southern African plants	1-9
Robert L. Geneve	Auxin use in propagation – then and now	10-15
Tom Saunders	Thinking outside the box(wood)	16-19
Gayle R.L. Suttle	Lessons learned: my 43-year journey with commercial micropropagation	20-21
Japan Region		
Ayaka Ohuchi and Hiroaki Ohashi	Investigation of the propagation of pink-flowered <i>Haemanthus</i> by inflorescence culture	22-27
Masaki Ochiai, Kazumasa Okuda, Yuta Kawahara, Yuki Matsumoto and Hirokazu Fukui	Polyploidy induction by colchicine treatment in kenaf (<i>Hibiscus cannabinus</i> L.)	28-33
Chinatsu Kaneko and Wakanori Amaki	Induction of adventitious buds from unopened flower buds and expanded petals of African violet	34-38
Mitsuteru Goto and Wakanori Amaki	Effect of cytokinin in tissue culture in the ornamental aquatic plant – pearl grass	39-43
Masamichi Torii and Wakanori Amaki	Effect of light quality on the tuber sprouting of <i>Pinellia ternata</i> (Thunb.) Makino	44-48
Ayano Shiraki and Masahiro Hayami	Consideration of planting materials for <i>Phalaenopsis</i> seedlings taken out of the bottle	49-51

Australian Region

Ranjith Pathirana, Bruce Higgs and Tim Hills	A breath of fresh air: 51 st Conference of the International Plant Propagator's Society – Australia Region	52-75
Stewart Angus	Kangaroo paws – from wildflowers to world market	76-81
Carl Barry	From a miniscule ball of cells to a giant: how meristems are involved in producing giant trees	82-86
Samantha Birkwood	Cultivating success: my journey into the nursery industry	87-92
Des Boorman	Brachychiton breeding: what's happened so far and where to next	93-;;
Des Boorman	My horticultural journey: rare, unusual or reimagined	102-108
John Daly, Margaret Burchett and Fraser Torpy	Plants in the classroom can improve student performance	109-117
Mark Dunphy	Rainforest seed propagation	118-123
David Hancock	New nursery built on the back of IPPS seeking and sharing	124-132
Jayeni Chathurika Amarathunga Hiti-Bandaralage and Shaun O'Brien	Tissue culture of red bayberry, a new industry for Australia	133-143
Puthiyaparambil Josekutty	Micropropagation and applications of in vitro systems for grapevine (<i>Vitis</i> spp.)	144-151
Clive Larkman	Understanding evolutionary biology of lavender for successful nursery production	152-161

John McDonald	Red imported fire ant – the multi-million dollar impact on nursery production	162-170
Gary Murdoch-Brown	Cleaning irrigation systems and preventing blockage problems coming back	171-175
Nosipho Phiwokuhle Ndlovu	South African region student exchange	176-186
Ranjith Pathirana	Tissue culture technologies and their applications	187-219
Sabine Suess	Plant quality control in action!	220-232
Joshua Taylor	South African exchange	233-236
Mark Thomson and Anya Rodic	Designing fresh air – future strategies for built environments	237-250
Luke Weisenberger	KW Automation: Excellence in nursery automation	251-257
Lisa Wightwick	Paclobutrazol trials in commercial micropropagation of <i>Grevillea</i> species	258- 267
New Zealand Region		
Phil Dunn	Some observations on the plants of the Chatham Islands	268-271
Gagandeep Jain	Monochromatic red LED light supplementation: a dual solution for disease resistance and yield enhancement in glasshouse production in New Zealand	272-277

Paul Schroeder	Forestry roles for propagation	278-289
Western Region - USA		
Randy Baldwin	Acquiring and marketing "new" plants	290-296
James L. Booman	Rex begonia propagation: propagation tips and wives' tales. Keeping plants true-to-type for 30-plus years	297-299
Raul I. Cabrera	Water use efficiency and water footprint in ornamental crops	300-303
Kristopher S. Criscione and Jeb S. Fields	Growing with less: substrate stratification can improve crop productivity and resource efficiency	304-306
Eric G. Middleton	Aloe and Agave mites	307-308
Bruno J.L. Pitton	Nitrogen management in nursery production	309-312
Chris Shogren	Emerging pests and pathogens	313-316
Jacob Shreckhise	How container color and root zone temperature affect plant growth and fertilizer	317-322
Gerry Spinelli	Measuring pressure, distribution uniformity, and improving irrigation management in nurseries and greenhouses	323-325
Nicholas Staddon	New and underused plants for the western region of the United States	326-333
Clint M. Taylor	Biocontrol in controlled environment agriculture	334-335

Southern Region – USA

Cheryl R. Boyer	Technical sessions of the International Plant Propagators' Society – Southern Region of North America (SRNA) annual meeting – Presidential address	336-340
Amanda Mizella and Jeb S. Fields	Wood fiber type and substrate temperature affect growth of knockout rose	341-350
Landon Erbrick, Mel Hill, and Paul Bartley	Rooted in plastics: cultivating sustainability in horticulture	351-359
Grace Carapezza and Sandra B. Wilson	The Effects of population and temperature on seed germination of <i>Garberia</i> : A Florida native with ornamental and ecological value	360-367
Mia Cabrera, Sandra B. Wilson, Vanesa Rostán and P. Christopher Wilson	Influence of thiamethoxam application method, timing, and rate on contamination of floral resources in lantana	368-375
Lilin Chen, Julia Rycyna and Ping Yu	Investigating the effect of hydrafiber and biochar as a substitute for peat-based substrate for zinnia and snapdragon production	376-383
Yulong Chen, Julia Rycyna and Ping Yu	Assessing the impact of plant hormones on <i>Osmanthus</i> spp. cutting propagation	384-390
David Knaus	Leaf sap analysis for plant resilience	391-398
Steve Larson	Improving your success with granular pre- emergence herbicides	399-404
Justin Leavitt	Improving irrigation water quality for crop health	405-412

Tom Marting	Plastic horticulture containers: environmental impacts and regulatory trends	413-427
Chris Murphey	Air-root pruning: a great step forward in propagation and liner production	428-433
Jeff Nunes	Chemical free water treatment: unleashing the true potential and power of water	434-438
Kevin Ong	Rose rosette disease – where from? what now?	439-445
James Robbins and Joe Mari Maja	Drone applications in nursery production	446-454
Caleb Saunders	Innovative trends in irrigation technology: enhancing efficiency in container nurseries	455-468
Mike Serant	Building an ecosystem in your container	469-473
Jason Stoll	Managing plant nutrition for resistance to pests and diseases	474-479
Teagan H. Young	IPPS European Exchange 2023	480-495
Eastern Region - USA		
Ben Averitt	Prenatal care: Healthy stock for healthy cuttings	496-500
Anna Baloh and Robert Geneve	An overview of the ant plant (<i>Hydnophytum</i>)	501-503
Mark Brand and Jackie Edgett	Propagation of northern bayberry (<i>Morella pensylvanica</i> 'Bobzam') through tissue culture	504-508
Marie Chieppo	Redesigning the future of plastic plant containers	509-516

Daniel M. Dlugos, Jennifer L. Koch, and David J. Burke	Propagation of Tsuga canadensis	517-519
Deborah Hardwick	Clematis and Hydrangea: An avid collector shares a passion for plants	520-526
Rachel Kappler	Propagation in ash for emerald ash borer resistance	527-529
Josheph LaMent	Propagation of <i>Packera aurea</i> , <i>Eutrochium</i> fistulosum and Sagittaria latifolia at Kind Earth Growers	530-539
Olivia Liebing and W. Garrett Owen	Optimizing rooting for efficient nursery production	540-542
Jessica Lubell-Brand	Substituting hemp hurd fiber for peat in plant production	543-545
Gale Martin	Sowing seeds of change	546-552
Casey McKay, Yuta Inoue, Victor Zayas, Neil Mattson, Mark Bridgen	Optimizing hemp growth: harnessing the synergy of aquaponics through a split root system	553-558
Ryan Munroe	Tree root management trials at NVK Nurseries	559-567
Freedom Shelley	Starting and sustaining a beneficial insect program	568-572
Harmeet Singh-Bakala, Francia Ravelombola, Cheryl Adeva, Jessica Argenta, Grover Shannon and Feng Lin	Assessing variation in photosynthetic performance of soybean using MultispeQ phenotyping	573-579

Hilary Sowa and Brian Maynard	Taxus canadensis: Can we do without synthetic auxins and a mist tent?	580-584
Kevin Zuidervliet	Sand bed propagation	585-589
Claire Zuidervliet	Native seed cleaning: The Oregon seed blower	590-593
Shelby French	New Plant Forum 2024 – Eastern Region IPPS	594-607