Combined Proceedings, International Plant Propagators' Society 2018

Abstracts from papers presented at the conferences held annually in each of the IPPS regions around the world.

IPPS Volume 68

Editors:

Robert L. Geneve Clive Larkman Charles W. Heuser Jr. Spencer Gunn Hadyen Foulds Elsa du Toit Fred T. Davies Jr. Gene K. Blythe

ISBN: 978-1-5108-9398-6

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© (2018) by International Plant Propagators' Society (IPPS) All rights reserved.

Printed with permission by Curran Associates, Inc. (2019)

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

Dermot Molloy Where propagating can take you	1-3
Gavin Schafer The role of soil surveys in land use evaluation and planning	4-7
Paul Fourie and Vaughan Hattingh The role of nurseries in preserving citrus biosecurity in Southern Africa	8-9
New Zealand Region	
Paul Fisher Technology innovation for plant propagation in New Zealand	10-12
Rosanna Freyre, Sofia Flores and Paul R. Fisher Grow superfoods in containers: Ginger and turmeric	13-16
Dharini Marinkovich and Keith Hammett International Plant Propagators' Society New Zealand – Western Region Exchange 2017	17-20
Craig McGill, Kate Nolan, Jessica Schnell, Marion MacKay, Cristina Winkworth, Georgina Aubia and Vivienne McGlynn Seed banking (conservation) in New Zealand: Supporting in situ conservation	21-29
Marie Taylor Rescuing Hawke's Bay's wild kakabeak	30-33
Japan Region	
Masahiko Fumuro Comparison of growth, yield, and fruit quality between trees grafted onto rootstocks propagated by air layering and trees grafted onto seedling in mango 'Aikou' pot culture	34-44

Shota Miyahara, Takaaki Maeda, and Katsuya Ozaki Dormancy period of pawpaw (Asimina triloba (L.) Dunal) trees in Miyazaki Prefecture, Japan	45-47
Arisa Noguchi, Yuta Ito and Hiroko Nakatsuka Effect of soil moisture on the yield and quality of rhizome in turmeric (Curcuma longa)	48-52
Hiroaki Ohashi Trying to layer cherry blossom tree 'Somei-yoshino'	53-56
Syo Takeda, Arisa Noguchi, Wakanori Amaki, Yoshiki Takahashi, Takashi Norimoto, Kiyohisa Kawakami and Akemi Mizutani Effects of light quality on the growth of tissue cultured transplants	57-61
Eastern Region – North America	
Sinclair Adam Biocontrol for propagation greenhouses	62-69
Darrel Apps Coming up short: groundcover reblooming daylilies	70-75
Eugene K. Blythe and James T. Ray Alcohol-based rooting hormones: do they burn cuttings?	76-79
Barbara L. Bullock The United States National Arboretum and its azaleas: The last ten years	80-84
Neil Diboll Propagation of herbaceous native perennials	85-95
Winston Dunwell, Dwight Wolfe, Edwin Ritchey, Virginia Travis, and Christine Bradley Hog compost as a substrate amendment: Preliminary report	96-98
John Frett Cold Hardiness: Successes and failures at the University of Delaware Botanic Garden	99-107
John Friel Nomenclature: The game of the name	108-115

Robert Geneve and Sharon Kester Seed germination in swamp privet (Forestiera acuminata)	116-117
Lindsey Hatch Propagation down under - back to basics new zealand style, nothing too fancy - it's just the way we do it	118-125
C. Dale Hendricks The big picture: plants, soil, climate + work that matters	126-130
Clive Larkman Evolution of edibles in plant retailing	131-136
Trilby Libhart Spotted lanternfly: our latest threat	137-139
Robert E. Lyons The trial gardens at the University of Delaware Botanic Gardens	140-144
Brandon Miller and Nina Bassuk The effects of air-root pruning on seedlings of species with taproots	145-151
Jill Reader Growing plants in the roaring forties	152-157
N.K.A. Nor Hisham Shah and Mark Bridgen Inducing mutations in vitro in chaste tree (Vitex agnus-Castus) with the herbicide oryzalin (surflan)	158
Harold E. Sweetman Pit greenhouse construction and operation	159-162
Charles Tubesing New plant forum – Eastern Region IPPS	163-173
Zenaida Viloria, Winston Dunwell, Ric Bessin, Edwin Ritchey, Raul Villanueva, Daniel Becker and Amanda Martin Engaging elementary students into horticulture with cooperation of master gardeners through multidisciplinary approaches in rural Kentucky	174-178

Jeremy Webber Practical approaches to IPM in propagation	179-183
Steven A. Wright Ecological all stars	184-193
Western Region – North America	
Darel Kenth S. Antesco and Orville C. Baldos Morphological characterization of six accessions of Pa'uohi'iaka (Jacquemontia ovalifolia subs. sandwicensis)	194
Darel Kenth S. Antesco and Orville C. Baldos Morphological characterization and diversity analysis in ilima (Sida fallax)	195
Orville C. Baldos, Aleta K. Corpuz, and Darel Kenth S. Antesco Developing propagation protocols for native Hawaiian plants with potential landscape and indoor uses	196-201
Diane Blazek and Eugene K. Blythe All-America Selections Winners For 2018: The newest and best ornamentals and edibles for North America and producers	202-204
David Cliffe Forty years of trying to containerize everything: successes and failures	205-209
Richard A. Criley Propagation of ornamental figs (Ficus)	210-216
David Hancock and Dermot Molloy Two Australian propagators on assignment in Oman	217-218
Benjamin K. Hoover Auxin drench treatment improves rooting of Salvia 'Blue Hills' and Scabiosa 'Pink Mist'	219-220
Benjamin K. Hoover and Jacob R. Mattlin Biochar and sand-amended cutting substrates: particle size effects	221-222

Andrea Kee Gardens by the bay and applied research: bringing a world of plants to Singapore	223-227
Kent D. Kobayashi and Teresita D. Amore LED and fluorescent lighting effects on hydroponically grown 'Tom Thumb' lettuce	228-229
Kylie Lawson and Larry Rupp Topworking mature Pinus edulis trees with Pinus monophyla	230-231
Kylie Lawson and Larry Rupp Selecting and grafting wild Pinus monophylla on containerized Pinus edulis rootstocks	232-233
Noa Lincoln Traditional and contemporary propagation of Hawaiian crops	234-236
Tiffany Maughan, Brent Black, Larry Rupp, and Matt Yost Propagation techniques for blue elderberry (Sambucus nigra ssp. cerulea)	237
Greg McPhee A decrepit old propagator found new life by going back to basics	238-241
Megan Robinson New Zealand: Native plants, Headford propagators, Waimate, and a muscle car	242-247
Dharam P. Sharma The influence of varying concentrations of boron on the growth of excised shoots of walnut and pistachio clones in vitro	248
Valerie Sikkema Nursery certification programs and how they aid in shipping clean plant material: a Canadian example	249-251
Benjamin D. Taylor and Benjamin K. Hoover Propagating ornamental plant cuttings with foliar-applied auxin	252-253

Virendra M. Verma Plant propagation and commercial cultivation in the Micronesian region: challenges and measures for sustainable black pepper production	254-266
Julienne Zhu The horticulture industry in China: situation and trends	267-269
Southern Region – North America	
David Creech Southern Region – IPPS opening presentation	270-271
S.A. Keene, T.S. Johnson, C.L. Sigler, T.N. Kalk, P. Genho, and T.A. Colquhoun A survey of the volatile profiles of daylily species and hybrids	272-280
Gabriel Campbell-Martínez, Anna Dicks, Mack Thetford and Debbie Miller Seed germination of Crocanthemum arenicola (coastal sand frostweed)	281-289
Debalina Saha, Chris Marble, Brian J. Pearson, Hector E. Perez, Gregory E. Macdonald, and Dennis Odero Improving nursery crop weed control by assessing herbicide movement through organic mulch	290-295
Bill Barr Storage and germination of Quercus Virginiana seeds	296-298
Christopher J. Brown, Jr. Home grown innovation at Lancaster Farms Inc.	299-303
Ben Cecil Overused and underutilized landscape plants	304-307
Crystal J. Conner, Chris Marble, and Annette Chandler Safety and efficacy of postemergence herbicides for container- grown landscape groundcovers	308-313

<i>Kyle Creamer</i> Slow-release and controlled-release fertilizers: an overview of the market today	314-318
Emily Driskill Nursery-scale production of native azaleas from seed	319-325
Ben Ford Designing with hosta	326-330
William Hackney Not my father's nursery	331-335
James Harden Mobile technology for the nursery industry	336-340
Brianna J. Heilsnis, Glenn B. Fain, J. Raymond Kessler, and Daniel E. Wells Pre-plant nitrogen rates in alternative substrates affect production of Impatiens xwalleriana	341-348
Brian E. Jackson and Paul C. Bartley Substrates trends for propagation, production and profit	349-355
Christina S. Jennings and Anthony L. Witcher Evaluation of glyphosate resistant and susceptible horseweed	356-362
Claire Krofft, Adam Newby, Jeremy Pickens and Glenn Fain An initial on-site analysis of irrigation management practices at four Alabama container nurseries	363-368
Buddy Lee Evergreen seed germination technique	369-372
Chris Marble Rethinking weed control in the nursery	373-377
Lis Meyer IPPS European Exchange 2017	378-384
Thomas J. Molnar Breeding powdery mildew resistant dogwoods and more at Rutgers University	385-395

John R. Penney, Adam F. Newby, and J. Raymond Kessler Crop efficacy and weed control evaluation of a new herbicide for herbaceous ornamentals	396-401
Asija Rice and Yan Chen Developing crapemyrtle pollen sampling methods for a neonicotinoid pathway study	402-407
John M. Ruter Performance plus plants from the trial gardens at UGA	408-414
Jenny B. Ryals, Patricia R. Knight, Scott Langlois, Eugene Blythe, J. Skylar Baldwin, Christine Coker, Gary Bachman, Jim DelPrince, and Anthony T. Bowden Propagation of Shumaka TM crape myrtle	415-419
Robert N. Trigiano, Sandra B. Wilson, and C.N. Steppe Whorled sunflower (Helianthus verticillatus): A potential landscape plant	420-425
Suzanne Wainwright-Evans Pest management in propagation	426-428
Alan Windham, Mark Windham, Frank Hale, Katherine Solo and Sara Collins Unraveling the rose rosette puzzle	429-431