PROCEEDINGS OF THE
2014 ANNUAL MEETINGS OF THE
INTERNATIONAL PLANT
PROPAGATORS’ SOCIETY

Australian Region
May 8-11, 2014, Wellington, New Zealand

Eastern Region, North America
September 17-22, 2014, Niagara Falls, Ontario, Canada

European Region
September 24-26, 2014, Svendborg, Denmark

IPPS Japan Region
October 4-5, 2014, Atsugi, Kanagawa, Japan

New Zealand Region
May 8-11, 2014, Wellington, New Zealand

Southern Africa Region
March 6-7, 2014, Muldersdrift, Gauteng, South Africa

Southern Region, North America
October 26-29, 2014, Hickory, North Carolina, USA

Western Region
October 1-4, 2014, Abbotsford, British Columbia, Canada

Acta Horticulturae 1085
June 2015
LIST OF CONTENTS

Preface iv
List of Contents v
List of Authors xiii

LIST OF PAPERS PRESENTED AT ANNUAL MEETINGS

Seventeenth Annual Meeting – Southern Africa Region

Container Nursery Irrigation Basics®
Robert L. Geneve, Susmitha Nambuthiri and Sharon Kester 3

Monitoring Irrigation in a Production Nursery®
Eugenie-Lien Louw 9

Forty-Third Annual Meeting – New Zealand Region and
Forty-Second Annual Meeting – Australian Region

Breeding for Sterility in Invasive Ornamental Plants®
Rosanna Freyre 15

New Approaches to Recalcitrant Species Propagation — Never, Never, Never, Ever Give Up®
David Hancock 21

Running a High-Health and Trueness-to-Type Programme®
Geoff Langford 27

Light Management during Cutting Propagation in New Zealand®
Paul Fisher 29

Light-Emitting Diode (LED) Lighting in Plant Propagation®
Matt Mansfield 35

Staying Competitive (and in Business) as a Small Nursery®
Steve Vallance 39

Profit, Not Turnover®
David Ward 45

Deep Planting: a Radical New Idea for Sustainable Gardening®
Angus Stewart 53

The New Zealand Plant Collections Register®
Murray Dawson 55

Is there a Role for Glycine Betaine in Cutting Propagation?®
Jill Reader 67

IPPS Japanese Exchange®
Alice Buschl 75
Sixty-Fourth Annual Meeting – Eastern Region, North America

Welcome to Ontario and the Royal Botanical Gardens 79
 Jon Peter

Lean Flow at North Creek Nurseries: Establishing a Culture of Lean© 83
 Steve Castorani

Some Considerations for Fertilizing Container Nursery Crops© 89
 Youbin Zheng, Mary Jane Clark and Erin Agro

Coir and Peat: an Optimum Rooting Substrate for Propagation© 95
 John Bonin

New Plant Principals at North Creek Nurseries© 99
 Steve Castorani

Growing Good Roots in the Nursery© 101
 Glen P. Lumis

Getting to the Root of Tree Stress along Highways© 109
 Darby M. McGrath and Jason Henry

Reducing Drought Stress in Transplanted Trees Using Mycorrhizae© 119
 Mike Dixon, Thomas Graham, Polina Bam, Josh Kervin, Newton Tran,
 Ping Zhang, Bob Reeves and Alec Downey

Improving Irrigation Scheduling Protocols for Nursery Trees by Relating
 Cumulative Water Potential to Concurrent Vapour Pressure Deficit© 129
 Newton Tran, Polina Bam, Katie Black, Thomas Graham, Bob Reeves,
 Ping Zhang, Mike Dixon and Alec Downey

New Generation of Precision Sprayers© 135
 Jason S.T. Deveau

Hardiness Zones and Bioclimatic Modelling of Plant Species Distributions in
 North America© 139
 Daniel W. McKenney, John H. Pedlar, Kevin Lawrence, Pia Papadopol and
 Kathy Campbell

Propagate Plants from Cuttings Using Foliar-Applied Aqueous (Water-Based)
 IBA Rooting Solutions: Tips — Do’s and Don’ts© 149
 Joel Kroin

Optimizing Profit Improvement Potential© 161
 Gregory Clarke

Did You Say the “V” Word?© 165
 Glen P. Lumis

Using Ultraviolet-C Light as a Plant Growth Regulator© 167
 Mark Bridgen
The Effects of Potting Container Size and Irrigation Frequency on Media Temperature

Gabriela Nunez and R. Keith Osborne

Cooling of a South-Facing Wall Using a Double-Skin Green Façade in a Temperate Climate

J. Scott Maclvor and Liat Margolis

Branding How-To for Nurseries and Public Gardens

Laurie Scullin

Propagation: Does it Ever Make You Wonder?

Tim Brotzman

Management of Boxwood Blight Caused by Calonectria pseudonaviculata

J.A. LaMondia

Calonectria pseudonaviculata Can Cause Leaf Spot and Stem Blight of Pachysandra terminalis and Pachysandra procumbens

J.A. LaMondia and S.M. Douglas

Clivia Breeding at Longwood Gardens

Alan Petravich

Does Composting Eradicate the Pathogen Responsible for Boxwood Blight? An Outline of Future Investigations

R. Harvey, D. Davis and J. Pecchia

Management of Hail-Damaged Landscape and Nursery Plants

James R. Johnson

Botanic Gardens Conservation International’s Gardensearch and Plantsearch Databases; the World’s Botanic Gardens and Living Collections at Your Fingertips

Suzanne Sharrock and Abby Hird

The U.S. National Arboretum Has a New Interactive Graphical Database of Plants

Margaret Pooler and David Kidwell-Slak

The U.S. National Arboretum Serves as International Cultivar Registrar for Lagerstroemia, Cercis, and Unassigned Woody Genera

Margaret Pooler and David Kidwell-Slak

Laboratory Assessment of Boxwood Blight Susceptibility of Buxus Accessions from the United States National Arboretum

Nina Shishkoff, Scott Aker, Richard T. Olsen and M.L. Daughtrey

The Effect that the Amount of Leachate Obtained in Pour Thru Tests and Irrigation Has on pH and EC Readings

Gabriela Nunez and R. Keith Osborne

A Plant Risk Evaluation Tool for Assessing the Invasive Potential of Ornamental Plants

Christiana Conser and Joseph M. DiTomaso
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forty-Seventh Annual Meeting – European Region</td>
<td></td>
</tr>
<tr>
<td>Field Trials of Bio Additives for Nursery Stock</td>
<td>247</td>
</tr>
<tr>
<td>Anne Krogh Larsen</td>
<td></td>
</tr>
<tr>
<td>Investigation of Mulch Materials for Weed Suppression and Water</td>
<td>251</td>
</tr>
<tr>
<td>Management in Container Grown Nursery Stock</td>
<td></td>
</tr>
<tr>
<td>David Kerr</td>
<td></td>
</tr>
<tr>
<td>Controlled Release Fertilizers: Recent Nursery Trials in Sweden</td>
<td>257</td>
</tr>
<tr>
<td>Lars Rudin</td>
<td></td>
</tr>
<tr>
<td>Label Flexibility from Nursery to Customer</td>
<td>261</td>
</tr>
<tr>
<td>Palle Jespersen</td>
<td></td>
</tr>
<tr>
<td>Danish Trials of Quality Monitoring System (QMS) Boomteelt: a</td>
<td>265</td>
</tr>
<tr>
<td>Decision Support System for Hardy Nursery Stock Production</td>
<td></td>
</tr>
<tr>
<td>Bent Leonhard</td>
<td></td>
</tr>
<tr>
<td>Easy Hedge: the Development of a Nursery Stock Brand</td>
<td>267</td>
</tr>
<tr>
<td>Flemming Rasmussen</td>
<td></td>
</tr>
<tr>
<td>The Uniqueness of IPPS and Why We Need it</td>
<td>269</td>
</tr>
<tr>
<td>Peter Orum</td>
<td></td>
</tr>
<tr>
<td>Fifty-Fifth Annual Meeting – Western Region</td>
<td></td>
</tr>
<tr>
<td>Plant Tissue Culture in Crop Improvement</td>
<td>273</td>
</tr>
<tr>
<td>Dharam P. Sharma</td>
<td></td>
</tr>
<tr>
<td>Small Fruit Research, New Introductions and Virus Indexing</td>
<td>285</td>
</tr>
<tr>
<td>Tom Baumann</td>
<td></td>
</tr>
<tr>
<td>Propagation, Management and Adaptation of the Blue Honeysuckle</td>
<td>289</td>
</tr>
<tr>
<td>Eric Gerbrandt</td>
<td></td>
</tr>
<tr>
<td>Growth and Establishment of Pacific Ninebark (<em>Physocarpus capitatus</em>)</td>
<td>293</td>
</tr>
<tr>
<td>and Atlantic Ninebark (*Physocarpus opulifolius ‘Center Glow’) in</td>
<td></td>
</tr>
<tr>
<td>Rain Gardens in the Pacific Northwest</td>
<td></td>
</tr>
<tr>
<td>Rita L. Hummel, Gwen K. Stahnke and Virginia I. Lohr</td>
<td></td>
</tr>
<tr>
<td>Propagating Native Milkweeds for Restoring Monarch Butterfly Habitat</td>
<td>299</td>
</tr>
<tr>
<td>Thomas D. Landis and R. Kasten Dumroese</td>
<td></td>
</tr>
<tr>
<td>An Irrigation Evolution</td>
<td>309</td>
</tr>
<tr>
<td>Tom Saunders</td>
<td></td>
</tr>
<tr>
<td>Market Invaders: Invasive Plants on the Propagation Radar</td>
<td>315</td>
</tr>
<tr>
<td>Evan Rafuse</td>
<td></td>
</tr>
<tr>
<td>Performance of Biodegradable Nursery Containers</td>
<td>319</td>
</tr>
<tr>
<td>David Woodske</td>
<td></td>
</tr>
<tr>
<td>Organic Matter in Horticulture — a Report from Scientific Meetings</td>
<td>325</td>
</tr>
<tr>
<td>Mario Lanthier</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Urban Agriculture: Is it a Fad or the Future?</td>
<td>329</td>
</tr>
<tr>
<td>Inventory Management</td>
<td>333</td>
</tr>
<tr>
<td>Light-Emitting Diode Lighting for Forest Nursery Seedling Production</td>
<td>335</td>
</tr>
<tr>
<td>Production of Northwest Washington Heirloom Dry Beans (Phaseolus</td>
<td>341</td>
</tr>
<tr>
<td>vulguris)</td>
<td></td>
</tr>
<tr>
<td>Root Knot Nematodes of the Low Desert Bell Pepper Production</td>
<td>343</td>
</tr>
<tr>
<td>Late-Fall Propagation of Native Woody Plants in Utah Using Nearing</td>
<td>345</td>
</tr>
<tr>
<td>Frames</td>
<td></td>
</tr>
<tr>
<td>Public Horticulture Public Gardens: Is there a Career for You?</td>
<td>347</td>
</tr>
<tr>
<td>Alerting University Students to Careers in Public Horticulture and</td>
<td>349</td>
</tr>
<tr>
<td>Public Gardens</td>
<td></td>
</tr>
<tr>
<td>Comparison of Extraction Methods for Testing pH and Electrical</td>
<td>351</td>
</tr>
<tr>
<td>Conductivity of Substrates Amended with Different Phosphorus Sources</td>
<td></td>
</tr>
<tr>
<td>Used to Grow Marigolds</td>
<td></td>
</tr>
<tr>
<td>Economic Profitability of Producing Tomato and Lettuce in Western</td>
<td>353</td>
</tr>
<tr>
<td>Washington under Open-Field and High-Tunnel Production Systems</td>
<td></td>
</tr>
<tr>
<td>Cost Estimation of Establishing a Cider Apple Orchard in Western</td>
<td>355</td>
</tr>
<tr>
<td>Washington</td>
<td></td>
</tr>
<tr>
<td>Evaluating Baby-Leaf Salad Greens for Spring and Fall Production in</td>
<td>357</td>
</tr>
<tr>
<td>Northwest Washington</td>
<td></td>
</tr>
<tr>
<td>iPhone and iPad Apps for Extension</td>
<td>359</td>
</tr>
<tr>
<td>Light Source Effects on Hydroponically Grown Miniature ‘Little Gem’</td>
<td>361</td>
</tr>
<tr>
<td>Lettuce</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Watermelon Rootstocks for Resistance to Verticillium</td>
<td>363</td>
</tr>
<tr>
<td>Wilt in Northwestern Washington, USA</td>
<td></td>
</tr>
</tbody>
</table>
Twenty-First Annual Meeting – IPPS Japan Region

Effect of a Soil Conditioner FFC-Ace® on Growth of Sugarcane and Quality of Soil Penetration Water
Kazuhiro Ichikawa, Tadao Fujimori and Yasuhiro Nakanishi 367

Rooting of Cuttings and Growth of Nursery Stocks of MKR1, a Dwarfing Rootstock for Kaki
Takuya Tetsumura, Shuji Ishimura, Chitose Honsho, Yukako Maeda and Toshiaki Ito 373

Effects of Plant Growth Regulators on the Vegetative Growth of Pitaya Cladodes
Masahiko Fumuro 377

Adventitious Shoots Formation by Flower Bud Culture of Primula veris, Primula vulgaris, and Primula juliae
Yutaro Matsumoto and Hiroaki Ohashi 383

Effects of Various Conditions on Root and Emergent Shoot Growth during Propagation by Cuttings in the Amenity Plant Hardenbergia violacea
Yasuhiro Koike, Atsuhiko Yamazaki, Yozo Mitarai and Ryo Norikoshi 389

Field Excursion at IPPS Japan Twenty-First Conference in Kanagawa
Ryo Norikoshi 395

Thirty-Ninth Annual Meeting – Southern Region, North America

Technical Sessions, Monday Morning, 27 October 2014
Buddy Lee and Maarten van der Giessen 399

Edibles for the Landscape
Christine E.H. Coker 401

You Say You Want a Revolution: Reinventing the Garden Camellia
Bobby Green 405

Unravelling Rose Rosette
Mark Windham 409

Mulch Type and Depth Influences Weed Control on Three Major Weed Species in Nursery Container Production
Paul Bartley III, Glenn Wehtje, Anna-Marie Murphy and Charles Gilliam 415

Changes in Root Growth and Physical Properties in Substrates Containing Charred or Uncharred Wood Aggregates
Lesley A. Judd, Brian E. Jackson, William C. Fonteno, Michael R. Evans and Michael D. Boyette 421

The Japanese Maple Collection at SFA Gardens
David Creech 427

Development and Application of Foliar Applied Rooting Solutions
Joel Kroin 431
Bridging the Generation Gap
Brienne Gluvna Arthur

New Insights into Breeding and Propagating Magnolias
Thomas Ranney and Dominic Gillooly

Current Opportunities and Best Practices for Ginseng
Jeanine Davis

Opportunities for Horticulture to Feed the World
Fred T. Davies

Propagation at Carolina Native Nursery
Bill Jones

Fifty Shades of Green: Whipping Fungus Gnats in to Submission Using Biological Control
Lee Bloomcamp

Water Retention of Processed Pine Wood and Pine Bark and Their Particle Size Fractions
Ted C. Yap, Brian E. Jackson and William C. Fonteno

Effect of Pest Management Strategies on Economics of Small Scale Tomato Production in Mississippi
Ronald C. Stephenson and Christine E.H. Coker

Sterilization and In Vitro Growth and Development of Arundinaria
Alex Rajewski, Hazel Wetzstein and Donglin Zhang

Cutting Propagation of Zelkovaserrata
He Li, Yujie Yang, Xiaoling Jin, Zhihui Li, Donglin Zhang and Jinying Dong

Gardening for Wildlife: Are Native Plant Cultivars as Effective as Native Plants Propagated from Local, Wild Populations for Promoting Native Insect Diversity?
J.C. Poythress and J.M. Affolter

Ilex Embryo Germination Saving Your Time
Yujie Yang, Zhihui Li, Xiaoling Jin, Donglin Zhang and Jinying Dong

All-America Selections for 2014: National and Regional Winners for Outstanding Garden Performance
Diane Blazek and Eugene K. Blythe

What Time Is it: Propagation Scheduling at Bracy’s Nursery
Larry Herring