

# **Combined Proceedings International Plant Propagators' Society 2023**

IPPS Volume 73

## **Editors:**

**Robert L. Geneve  
Ranjith Pathirana  
William Barnes Jr.  
Masanori Tomita**

**Jill Reader  
Elsa du Toit  
Fred T. Davies Jr.  
Ryan Stewart**

ISBN: 978-1-7138-9909-9

**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© (2023) 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

Stephanie Hastie	South Africa exchange – Presentation summary	1-9
Athon Human	Horticultural lighting in nurseries from the ground up	10-14

### Japan Region

Masamichi Torii, Arisa Noguchi, Hiroko Nakatsuka and Wakanori Amaki	Effect of light quality on in vitro growth and flowering in <i>Perilla frutescens</i>	15-19
Arisa Noguchi and Hiroko Nakatsuka	Effects of blue light and cultivar in the internode elongation in sweet basil	20-25
Syunya Shimazaki, Hiroko Nakatsuka, Arisa Noguchi and Wakanori Amaki	In vitro flowering response in <i>Iberis umbellata</i>	26-31
Manami Inoue, Hiroko Nakatsuka, Arisa Noguchi, Wakanori Amaki and Chieko Yasuma	A medicinal plant, <i>Eucommia ulmoides</i> : Possibility of in vitro propagation under several tissue culture conditions	32-35
Masaki Ochiai, Kensuke Nakagomi, and Hirokazu Fukui	Establishment of species-specific DNA markers to identify interspecific hybrids of <i>Hibiscus</i>	36-42
Takaaki Maeda, Shota Miyahara, and Tatsuro Murata	Pawpaw ( <i>Asimina triloba</i> ) floral differentiation period in Miyazaki Prefecture, Japan	43-45

## Australian Region

Ranjith Pathirana and Zoe Williams	Propagation – Essential to Life on Earth: 51 <sup>st</sup> Conference of the International Plant Propagator’s Society – Australia Region	46-66
Stephanie Hastie	South Africa exchange	67-73
Olumuyiwa Akintola Elliott	Identification of changes in total volatilome of tomato plant roots in response to phosphorous availability	74-83
David Hancock	Provenance propagation methodology of Perth bushland species from seed	84-88
Puthiyaparambil Josekutty	Propagating for farms	89-95
Andrew Laidlaw	The Importance of plants in the landscape	96-105
Clive Larkman	Plant retailing – From then to now	106-107
Thandisizwe Siphenkosi Ndabeni	Southern African Region student exchange	108-112
Danielle SaintPierre	Challenges and achievements in mine revegetation in New Caledonia	113-119
Amanda Shade	The role of the Western Australian Botanic Garden nursery – Collections, conservation and education	120-131
Alistair Watt	Modern-day plant hunting	132-140
Ian van Zanten	Mass propagation in plugs	141-145
Matthew Mills	Plastic propagation additives and recycling	146-152
Jane Edmanson	Propagation in the community	153-154

Tony Hughes	Grafting Australian native species	155-162
-------------	------------------------------------	---------

### **New Zealand Region**

Chris Barnaby	A new plant variety rights law	163-168
---------------	--------------------------------	---------

Ross Bicknell, Nigel Joyce, Manoharie Sandanayaka, Vicky Davis, Catherine Sansom, John van Klink, Michelle Thompson, Philippa Barrell, Lisa Watkins and Adam Friend	Mealybugs demonstrate feeding preference differences between different grapevine varieties	172-182
--	--	---------

Hayden Foulds	Fifty years of New Zealand Rose Society trials	183-187
---------------	--	---------

Jack Hobbs	Plant breeding at Auckland Botanic Gardens and beyond	188-194
------------	--	---------

Ian Swan	Rhododendron potting mix – our trials and results using coir	195-201
----------	---	---------

Terry Hatch	Old dogs teaching young chicks old tricks with a twist	202-203
-------------	---	---------

Lindsey Hatch	Fifty years of change in a family run production nursery and a brief overview of the industry as we have seen it	204-206
---------------	--	---------

### **Southern Region - USA**

Judson LeCompte	Technical sessions of the International Plant Propagator's Society – Southern Region of North America (SNRA) Annual Meeting	207-209
-----------------	---	---------

Zachary Hutzell and Donglin Zhang	<i>Myrica rubra</i> , a new ornamental with edible fruit and its propagation challenges	210-216
-----------------------------------	--	---------

Amanda Mizell, Jeb S. Fields, and Maureen Theissen	Evaluation of sawdust derived from three different softwood tree species as substrate amendments	217-224
---	--	---------

Joanna J. Silva, Sandra B. Wilson, Gary W. Knox, Rachel E. Mallinger	Landscape performance of native and non- native ornamentals grown under two different irrigation regimes in north and northcentral Florida	225-234
Melanie Hill, Emily Stamm, and Paul C. Bartley	Cultivating sustainability: biodegradable containers in horticultural production	235-245
Austin Lindquist, Paul Bartley and Rishi Prasad	Characterization and efficacy of a novel poultry-derived fertilizer for container production	246-257
Tanner Hamerling, Darren Touchell and Thomas Ranney	Effects of cytokinin type and concentration on shoot proliferation in a novel <i>Tripidium</i> hybrid	258-265
Thiago Souza Campos, Vania Maria Pereira, Antonio Maricélio Borges de Souza, Wagner A Vendrame, Everlon Cid Rigobelo and Kathia Fernandes Lopes Pivetta	Photosynthetic performance of <i>Handroanthus chrysotrichus</i> seedlings grown in substrate with <i>Rhizobacteria</i>	266-272
Vânia Maria Pereira, Patricia Ramalho de Barros, Thiago Campos de Souza, Héctor Pérez, Wagner Vendrame	Germination and seedling growth under different sowing depths for green and silver saw palmetto ( <i>Serenoa repens</i> )	273-282
Andrew King	Here, there, and back again ..... again!	283-288
Philip Smith	General observations of the germination requirements of New Zealand native flora	289-297
Regina Coronado	The art and science of plant propagation	298-307
Doug Torn	Starting a nursery from scratch	308-324

Maureen Thiessen and Jeb S. Fields	Improving air-filled porosity in woody propagation at the Hammond Research Station	325-337
Erika Ramos	IPPS European exchange 2022	338-348
Aaron Selby	The adventures, challenges and rewards of propagating rare and unusual perennials	349-363
Qiu-Yun Jenny Xiang	<i>Cornus</i> , <i>Benthamidia</i> , <i>Dendrobenthamia</i> , and <i>Swida</i> : Oh my – making taxonomy less taxing	364-375
Sarah A. White	Managing water quality on-farm	376-382
James Berry	J Berry Nursery marketing influence	383-389
<b>Western Region – USA</b>		
Gabriel Campbell-Martínez, Roxy Olsson, April Hersey, Stephanie Meikle, and Kris Freitag	Native seed germination at the Rae Selling Berry Seed Bank	390-398
Della Fetzer	How to reduce complexity for better	399-403
Benjamin K. Hoover	Biochar in propagation substrates: sustainable solution or impractical idea?	404-409
Lorence R. Oki	The climate ready landscape plant trials	410-412
Max Ragazzino, Thomas Valente, and Alex Gorman	Initial detection of emerald ash borer in Oregon and rapid response	413-417
Todd P. West	A peek into the North Dakota State University woody plant improvement program	418-420

## Eastern Region - USA

Anna Baloh, Robert Geneve, Shari Dutton, and Marta Nosarzewski	Effects of cytokinin on shoot and rhizome initiation in leaf cuttings of <i>Eucodonia</i> and <i>Achimenes</i>	421-425
Megan Mathey	Spring Meadow Nursery: Behind the scenes – What it takes to become a Proven Winner ColorChoice® shrub	426-436
David Roberts	Evaluating remontancy and rebloom in <i>Hydrangea macrophylla</i>	437-443
Chris Robinson and Adam McClanahan	Solving production problems at Robinson Nurseries: Innovation is part of our culture	444-450
Jack Schaefer	The effects of IBA treatment and surfactant on root development during vegetative propagation of <i>Hibiscus grandiflorus</i>	451-453
Katie Taliaferro, Anna Baloh, Shari Dutton, Richard Durham and Robert Geneve	The Horticulture Club’s native plant program at the University of Kentucky	454- 460
Jamie Manlove	Back to Basics, setting standards for success with seed	461-468
Brian Jackson	Perspectives, trends and sustainability initiatives in the soilless growing media industry	469-478
Elizabeth (Dunham) Erickson	New plant forum 2023 – Eastern Region IPPS	479-482