# Combined Proceedings International Plant Propagators' Society 2022

IPPS Volume 72

Held 2022

## **Editors:**

Robert L. Geneve Clive Larkman Charles W. Heuser, Jr. Fokko Zur Mühlen Masanori Tomita Jill Reader Elsa du Toit Fred T. Davies, Jr. Ryan Stewart

ISBN: 978-1-7138-7737-0

#### 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© (2022) by International Plant Propagators' Society (IPPS) All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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**

| Welcome to the Walter Sisulu National<br>Botanical Gardens   | 1-7   |
|--|---|
|  |   |
| Effects of light quality during cultivation and cutting on rooting of cuttings of <i>Gynura bicolor</i> DC.  | 8-12  |
| Effect of day length and tuber storage temperature and duration on sprouting, enlargement and flowering of tubers in <i>Pinellia ternata</i> (Thunb.) Makino | 13-18   |
| Investigation of seed germination inhibitory factors by allelopathy of purple nutsedge essential oil   | 19-25   |
| Tree growth and fruit quality of some citrus scion/rootstock combinations in Afghanistan   | 26-35   |
| Morphological characteristics of tetraploid <i>Rosa multiflora</i> obtained by diploid breeding  | 36-38   |
|  |   |
| Technical sessions of International Plant<br>Propagotors' Society – Southern Region of<br>North America annual meeting                                       | 39-41   |
| Pesticide application method and timing influences contamination of nectar in <i>Salvia</i>  | 42-49   |
|  | Effects of light quality during cultivation and cutting on rooting of cuttings of <i>Gynura bicolor</i> DC.  Effect of day length and tuber storage temperature and duration on sprouting, enlargement and flowering of tubers in <i>Pinellia ternata</i> (Thunb.) Makino  Investigation of seed germination inhibitory factors by allelopathy of purple nutsedge essential oil  Tree growth and fruit quality of some citrus scion/rootstock combinations in Afghanistan  Morphological characteristics of tetraploid <i>Rosa multiflora</i> obtained by diploid breeding  Technical sessions of International Plant Propagotors' Society – Southern Region of North America annual meeting  Pesticide application method and timing |

| Teagan Young, Sandra B. Wilson and Mack Thetford   | Effects of auxin and taxa on rooting performance of vegetatively propagated wild coffee ( <i>Psychotria</i> sp.)   | 50-57   |
|--|--|---------|
| Anthony T. Bowden, Patricia R.<br>Knight, Jenny B. Ryals, Christine<br>E.H. Coker, Scott A. Langlois, and<br>Eugene K. Blythe  | Effect of cutting time and auxin application method on propagation of <i>Magnolia</i> grandiflora 'Southern Charm'   | 58-66   |
| Bin Wu, Benjamin Dixon, Ivan<br>Sierra, Natalia Mesa, Qiansheng Li,<br>Nicholas Zhang, Mengmeng Gu,<br>Hongmin Qin   | High-efficiency plant regeneration via callus-<br>induced organogenesis from leaf explants of<br>Queen's crapemyrtle ( <i>Lagerstroemia</i><br><i>speciosa</i> ) | 67-78   |
| Forrest J. Brown, James S. Owen Jr. and Alex X. Niemiera   | Container grown plants are gassy   | 79-86   |
| Jenny B. Ryals, Patricia R. Knight,<br>Rebecca A. Melanson, Warren E.<br>Copes, Anthony T. Bowden,<br>Christine E. H. Coker, Scott A.<br>Langlois, Haley N. Williams, Jim M.<br>DelPrince, Benny Park, Sam Chang,<br>Kassie Conner, Jeremy M. Pickens,<br>Ronald C. Stephenson, and Gary R.<br>Bachman | Effect of X-ray irradiation on populations of <i>Pseudomonas amygdali</i> pv. <i>loropetali</i> pv. nov.   | 87-93   |
| Julian Ginori, Heqiang Huo, Sandra<br>Wilson   | Physiological response of wax begonia to heat and light stress   | 94-101  |
| Kristopher S. Criscione, Jeb S. Fields, Amanda Mizell  | Quantifying the influence of moisture content<br>on bark screening for improved particle<br>separation   | 102-110 |
| Lindsay Mikell, Sandra B. Wilson,<br>S. Christopher Marble, Wagner<br>Vendrame and Edzard van Santen   | Seed germination and cryopreservation of wild lime ( <i>Zanthoxylum fagara</i> )   | 111-118 |

| Runshi Xie, Kevin Dang, Sonya<br>Kan, Jakob Sauve, Riley Johnson,<br>Meredith Clay, Russell Jessup,<br>Hongmin Qin | The effects of microalgae as a biostimulant on seed germination                                 | 119-126 |
|--|---|---------|
| Shea A. Keene and Thomas A. Colquhoun  | Germination of <i>Viola odorata</i> , a genetic resource for fragrance in <i>Viola</i> breeding | 127-132 |
| Max McKeown, Jeb S. Fields, Jeff<br>Kuehny, and Heather Kirk Ballard   | Groundcover type and irrigation delivery affect soil moisture dynamics in the landscape         | 133-141 |
| Jerry H. Yu, Andra W. Nus, and Thomas G. Ranney  | Comparison of auxin formulations and concentrations on rooting woody softwood cuttings          | 142-150 |
| Kevin Parris   | Teaching in an arboretum: Spartanburg<br>Community College horticulture, the first 50<br>years  | 151-172 |
| Samantha Manning   | A new way to serve  | 173-178 |
| Ben Sanders  | Alternatives to loose-fill media for improved plug handling                                     | 179-190 |
| Dyane Moon   | Softwood cutting propagation of clonal oak trees  | 191-195 |
| Sandra B. Wilson   | Propagation research and teaching for ecologically-friendly landscape and garden in Florida     | 196-202 |
| Eric Shealy  | Zoo horticulture: Growing plants with wild appeal   | 203-206 |
| Yiping Zou, Donglin Zhang, and Zach Hutzell  | Windows of opportunity for rooting woody stem cuttings  | 207-214 |
| Irene Palmer   | New introductions from the Mountain Crop<br>Improvement lab                                     | 215-229 |
| Laura Kline  | Translating the European approach to domestic plant production                                  | 230-234 |

| Jacob H. Shreckhise and James E. Altland             | How to help your plants hod their"P" in container-based nursery production                              | 235-248 |
|--|---|---------|
| Dan Bremer   | Getting started with the H2A visa program   | 249-253 |
| Richard T. Olsen                                     | From curios to champions: Delayed value in plant collections  | 254-259 |
| Eastern Region - USA                                 |   |         |
| Vincent A. Simeone                                   | New, exciting and superior flowering trees<br>and shrubs for the forward-thinking<br>horticulturist     | 260-262 |
| Thomas J. Molnar                                     | Cornus (Dogwood) breeding at Rutgers University   | 263-274 |
| Thomas J. Molnar                                     | Hazelnut ( <i>Corylus</i> ) breeding at Rutgers University  | 275-285 |
| Alisha Conde   | Production in the absence of automation   | 286-290 |
| Daniel Gilrein, Kevin Dichtl, and Lucille Siracusano | Control of broad mite on English ivy cuttings with dip treatment  | 291-294 |
| Jonathan Jasinski                                    | Tissue culture panel write-up for Microplant<br>Nurseries   | 295-297 |
| Keith Osborne  | New research determines successful and secure disposal method for greenhouse waste infected with ToBRFV | 298-302 |
| H. William Barnes                                    | The IPPS website: A how to  | 303-314 |
| Ryan N. Contreras                                    | Breeding for non-invasive nursery crops:<br>Status of cultivars and regulation                          | 315-319 |
| Rose Daly  | The cutting cooler journey  | 320-325 |

| Laura Robles  | Steps to success with bareroot liner herbaceous perennials   | 326-329 |
|---|--|---------|
| Margery Daughtrey   | Are we propagating plant diseases?   | 330-339 |
| Anna G. Baloh, W. Garrett Owen,<br>Robert L. Geneve                                 | Impact of foliar applied paclobutrazol in combination with auxin on rooting and subsequent shoot growth in <i>Angelonia</i> cuttings.                    | 340-344 |
| Sharika Elahi and Kim Shearer   | Evaluation of auxin (K-IBA) concentration on rooting success of maple ( <i>Acer</i> ) stem cuttings  | 345-353 |
| Alyssa M. Headley, Benjamin P. Desrosier, Taylor R. Mathison, and Brandon M. Miller | Asexual propagation of <i>Forestiera</i> neomexicana (A. Gray) using semi-hardwood stem cuttings   | 354-356 |
| Kim Shearer   | New plant forum 2022 – Eastern Region IPPS   | 357-370 |
| Australian Region   |  |         |
| James Burnett   | Berry big business: Commercialization/bulk production of berry species   | 371-374 |
| John Bunker   | Looking back looking forward: Learning from<br>the past in preparing for the future<br>Accelerated in vitro breeding creates<br>improved designer papaya | 375-383 |
| Puthiyaparambil Josekutty, Mark<br>MacLaughlin, Pui Lam Jay Ma,                     | Accelerated in vitro breeding creates  | 384-388 |

## **European Region**

| Heinrich Beltz  | Organic fertilizers for container plants          | 389-390  |
|-----------------|---|----------|
| Heinrich Beltz  | CO <sub>2</sub> balance of hardy nursery stock    | 391-392  |
| Louise Heissel  | Biodegradable tying materials                     | 393- 394 |
| Britta Zielke   | Alternatives for glyphosate in nursery production | 395-396  |
| Heinrich Lösing | Mechanical weed control – including robots        | 397      |