**Education Publication Award**

The Education Publication Award recognizes the author(s) of the outstanding paper in the designated area, published in the previous year's issues of *The Journal of the American Society for Horticultural Science, HortScience,* or *HortTechnology*. Established in 1997.

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Journal</th>
<th>Paper Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>D. Decoteau</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>R. Trigiano</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>G. Caetano-Anolles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>I. Goldman</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>Neil Anderson</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>Neil Anderson</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>Kenneth Mudge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>Kelly Hennigan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>Peter Pondaras</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>Marci Spaw</td>
<td>HortTechnology vol. 14 no. 3</td>
<td>Full Moon Farm Builds High Tunnels: A Case Study in Site Planning for Crop Production Structures</td>
</tr>
<tr>
<td>2005</td>
<td>Kimberly Williams</td>
<td>HortTechnology vol. 14 no. 3</td>
<td>Full Moon Farm Builds High Tunnels: A Case Study in Site Planning for Crop Production Structures</td>
</tr>
<tr>
<td>2006</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>Kory Beidler</td>
<td>HortTechnology vol. 16 no. 6</td>
<td>Assessing the Preparedness of Postsecondary Graduates Entering the Landscape Contracting Industry</td>
</tr>
<tr>
<td>2007</td>
<td>Jeffery Iles</td>
<td>HortTechnology vol. 16 no. 6</td>
<td>Assessing the Preparedness of Postsecondary Graduates Entering the Landscape Contracting Industry</td>
</tr>
<tr>
<td>2007</td>
<td>Sarah Nusser</td>
<td>HortTechnology vol. 16 no. 6</td>
<td>Assessing the Preparedness of Postsecondary Graduates Entering the Landscape Contracting Industry</td>
</tr>
<tr>
<td>2007</td>
<td>Ann VanDerZanden</td>
<td>HortTechnology vol. 16 no. 6</td>
<td>Assessing the Preparedness of Postsecondary Graduates Entering the Landscape Contracting Industry</td>
</tr>
<tr>
<td>2007</td>
<td>Igino Teolis</td>
<td>HortTechnology vol. 17 no. 1</td>
<td>Comparing Student Performance in Live Versus Web-based Instruction in Herbaceous Plant Identification</td>
</tr>
<tr>
<td>2008</td>
<td>Ellen Peffley</td>
<td>HortTechnology vol. 17 no. 1</td>
<td>Comparing Student Performance in Live Versus Web-based Instruction in Herbaceous Plant Identification</td>
</tr>
<tr>
<td>2008</td>
<td>David Wester</td>
<td>HortTechnology vol. 17 no. 1</td>
<td>Comparing Student Performance in Live Versus Web-based Instruction in Herbaceous Plant Identification</td>
</tr>
<tr>
<td>2009</td>
<td>Marci Spaw</td>
<td>HortTechnology vol. 18 no. 1</td>
<td>A Case Study to Teach the Diagnostic Process: Determining the Cause of Chlorosis in a Crop of Cut Dicentra</td>
</tr>
<tr>
<td>2009</td>
<td>Kimberly Williams</td>
<td>HortTechnology vol. 18 no. 1</td>
<td>A Case Study to Teach the Diagnostic Process: Determining the Cause of Chlorosis in a Crop of Cut Dicentra</td>
</tr>
<tr>
<td>2009</td>
<td>Laurie Hodges</td>
<td>HortTechnology vol. 18 no. 1</td>
<td>A Case Study to Teach the Diagnostic Process: Determining the Cause of Chlorosis in a Crop of Cut Dicentra</td>
</tr>
<tr>
<td>2009</td>
<td>Ellen Paparozzi</td>
<td>HortTechnology vol. 18 no. 1</td>
<td>A Case Study to Teach the Diagnostic Process: Determining the Cause of Chlorosis in a Crop of Cut Dicentra</td>
</tr>
<tr>
<td>2009</td>
<td>Ingrid Mallberg</td>
<td>HortTechnology vol. 18 no. 1</td>
<td>A Case Study to Teach the Diagnostic Process: Determining the Cause of Chlorosis in a Crop of Cut Dicentra</td>
</tr>
<tr>
<td>2010</td>
<td>Ashley Basinger</td>
<td>HortTechnology vol. 19 no. 2</td>
<td>Competencies for a United States Horticulture Undergraduate Major: A National Delphi Study</td>
</tr>
<tr>
<td>2010</td>
<td>Cynthia McKenney</td>
<td>HortTechnology vol. 19 no. 2</td>
<td>Competencies for a United States Horticulture Undergraduate Major: A National Delphi Study</td>
</tr>
<tr>
<td>2010</td>
<td>Dick Auld</td>
<td>HortTechnology vol. 19 no. 2</td>
<td>Competencies for a United States Horticulture Undergraduate Major: A National Delphi Study</td>
</tr>
<tr>
<td>2011</td>
<td>Ana Fita</td>
<td>HortTechnology vol. 20 no. 6</td>
<td>A Software Tool for Teaching Backcross Breeding Simulation</td>
</tr>
</tbody>
</table>
2011 Nestor Tarin HortTechnology vol. 20 no. 6 pp 1049–1053 A Software Tool for Teaching Backcross Breeding Simulation

2011 Jaime Prohens HortTechnology vol. 20 no. 6 pp 1049–1053 A Software Tool for Teaching Backcross Breeding Simulation

2011 Adrian Rodrigues-Burruezo HortTechnology vol. 20 no. 6 pp 1049–1053 A Software Tool for Teaching Backcross Breeding Simulation

2012 Kristin Campbell HortTechnology vol. 21 no. 4 pp 504–508 Interactive Online Tools for Teaching Plant Identification

2012 Sandra Wilson HortTechnology vol. 21 no. 4 pp 504–508 Interactive Online Tools for Teaching Plant Identification

2012 P. Wilson HortTechnology vol. 21 no. 4 pp 504–508 Interactive Online Tools for Teaching Plant Identification

2012 Zhenli He HortTechnology vol. 21 no. 4 pp 504–508 Interactive Online Tools for Teaching Plant Identification

2013 Gail Langellotto HortTechnology vol. 21 no. 4 pp 430–445 Gardening Increases Vegetable Consumption in School-aged Children: A Meta-analytical Synthesis

2013 Abha Gupta HortTechnology vol. 21 no. 4 pp 430–445 Gardening Increases Vegetable Consumption in School-aged Children: A Meta-analytical Synthesis

2014 Neil Anderson HortTechnology vol. 23 no. 5 pp 683–688 Marketing Genetically Modified Organism Carnations by Future Floral Designers: Student-designated Policy Formulation

2014 Natalie Walker HortTechnology vol. 23 no. 5 pp 683–688 Marketing Genetically Modified Organism Carnations by Future Floral Designers: Student-designated Policy Formulation

2015 Joshua Carver HortTechnology vol. 24 no. 5 pp 610–617 Assessing Student Learning from an Experiential Module in a Greenhouse Management Course Using Hydroponics and Recirculating Solution Culture

2015 Kimberly Williams HortTechnology vol. 24 no. 5 pp 610–617 Assessing Student Learning from an Experiential Module in a Greenhouse Management Course Using Hydroponics and Recirculating Solution Culture

2016 Mark Uchanski HortTechnology vol. 25 no. 2 pp 247–252 Integrating Hoop House Construction into an Undergraduate General Education Plant Science Course

2016 Kulbhushan Grover HortTechnology vol. 25 no. 2 pp 247–252 Integrating Hoop House Construction into an Undergraduate General Education Plant Science Course

2016 Dawn VanLeeuwen HortTechnology vol. 25 no. 2 pp 247–252 Integrating Hoop House Construction into an Undergraduate General Education Plant Science Course

2016 Ryan Gost HortTechnology vol. 25 no. 2 pp 247–252 Integrating Hoop House Construction into an Undergraduate General Education Plant Science Course

2017 William Sciarappa HortTechnology vol. 26 no. 5 pp 677–682 Comparing Conventional, Hybrid, and Distance Learning Courses in Horticulture

2017 Vivian Quinn HortTechnology vol. 26 no. 5 pp 677–682 Comparing Conventional, Hybrid, and Distance Learning Courses in Horticulture

2017 Daniel Ward HortTechnology vol. 26 no. 5 pp 677–682 Comparing Conventional, Hybrid, and Distance Learning Courses in Horticulture

2018 Anthony LeBude HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 Amy Fulcher HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 Jean-Jacque Dubois HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 S. Kris Braman HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 Matthew Chappell HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption


2018 Jeffrey Derr HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 Nicole Gauthier HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 Frank Hale HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 William Klingeman HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 Gary Knox HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

2018 Joseph Neal HortTechnology vol. 27 no. 6 pp 772–781 Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Comparing Conventional, Hybrid, and Distance Learning Courses in Horticulture

Comparing Conventional, Hybrid, and Distance Learning Courses in Horticulture

Assessing Student Learning from an Experiential Module in a Greenhouse Management Course Using Hydroponics and Recirculating Solution Culture

Assessing Student Learning from an Experiential Module in a Greenhouse Management Course Using Hydroponics and Recirculating Solution Culture

Comparing Conventional, Hybrid, and Distance Learning Courses in Horticulture

Comparing Conventional, Hybrid, and Distance Learning Courses in Horticulture

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption

Expe...
<table>
<thead>
<tr>
<th>Year</th>
<th>Author</th>
<th>Journal</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>Alan</td>
<td>HortTechnology vol. 27 no.6 pp 772-781</td>
<td>Experiential Nursery Integrated Pest Management Workshop Series to Enhance Grower Practice Adoption</td>
</tr>
<tr>
<td>2019</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
</tbody>
</table>