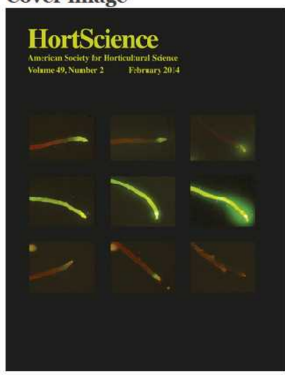
農学工学総合研究科博士後期課程課程3年の津田浩利氏(主指導教員:國武教授)の投稿 論文が HortScience 49 巻 2 号(2014 年 2 月) に掲載され、表紙に採用されました。

Cover Photo - February 2014, 49 (2)

1/1 ページ

Cover image



ON THE COVER

Tsuda et al. tested efficient in vitro methods for screening the genotypes wit higher pH tolerance using multiple shoots of intersectional hybrids between Vaccinium corymbosum Spartan and V. bracteatum. The cover shows the efficient pH on root viability of two intersectional hybrids (JM1 and JM4) at Spartan. Roots of the in vitro plantlets were soaked in liquid media with different pH levels for 6 h. Then roots were stained with fluorescein diacetate/propidium iodide solution. For more information, see the paper beginning on p. 141.

http://hortsci.ashspublications.org/content/49/2.cover-expansion

2014/02/19

HortScience

Volume 49, Number 2

CONTENTS

February 2014

- COLLOQUIUM

 112 Progress Toward Increasing Intake of Dietary Nutrients
 from Vegetables and Fruits: The Case for a Greater
 Role for the Horticultural Sciences
 Philipp W. Simon
- The Intersection of Plant Breeding, Human Health, and Nutritional Security: Lessons Learned and Bhirmanagouda S. Patil, Kevin Crosby, David Byrne, and Kendal Hirschi
- 128 Assessing Nutritional Changes in a Vegetable Over Time: Issues and Considerations Mark W. Faruham and Michael A. Grusak
- 133 The Future of Breeding Vegetables with Human Health Functionality: Realthes, Challenges, and Opportunities Irwin L. Goldman

REPORTS

Breeding, Cultivars, Rootstocks, and Germplasm Resources 138 Fruit Quality of Pear Psylla-resistant Parental Germplaum Richard L. Bell

- Historia L. 1881
 Historia In Vitro Screening for Higher Soil pH
 Adaptability of Intersectional Hybrids in Blueberry
 Hiroteolu Tauda, Hisato Kumtake, Yo Aoki,
 Aikko Oyama, Takway Tetumura, Haruki Komatsu
 and Katsunori Yoshioka
- 145 Identification, Nomenclature, Genome Sizes, and Ploidy Levels of Lirioge and Ophiopogon Taxa Jason D. Lattier, Thomas G. Ranney, Paul R. Fantz, and Tony Avent

Crop Production

152 Controlled-release Fertilizer during Cut Affects Growth and Tissue Nutrient Co of Rooted Cuttings of Annual Bedding Christopher J. Currey and Roberto (

Image Analysis Systems for Pl

More Than One Software Program?

Take Advantage of Our New Suites.

110

160 The Number of Emitters Alters Salt Distribution and Root Growth in Potted Gerbera Raquel Valdés, Julián Miralles, Jesús Ochoa,

- Soil Management, Fertilization, and Irrigation
 201 Hydroponic Production of Purslane as a Sodium-removing
 Vegetable in NaCl-rich Nutrient Solution
 Yun Kong and Youhin Zheng
- 207 Statistical Model for Describing Macronutrient Impacts on Container Substrate pH Over Time Jured Barnes, Paul Nelson, Brian E. Whipker, David A. Dickey, Dean Hesterberg, and Wei Shi
- Lawat A. Dickey, Dean Heaterberg, and Wei Shi.

 Sweet Cherry Productivity and Frest Quality at
 Different Crop Loads that Simulate Those Occurring
 by Environmental Externess
 Gerry H. Neilsen, Densie Neilsen, Frank Kappel,
 and T. Forge.

Turf Management

221 Drought Resistance Strategies of Seashore Paspalum Cultivars at Different Mowing Heights Mohamed A. Shahba, Mohamed S. Abbas, and Saad F. Alshaumrary

- MISCELLANEOUS
 230 Volatile Toluene and Xylene Removal Efficiency of
 Foliage Planta as Affected by Top to Root Zone Size
 Kwang Jin Kim, Hyun Hwan Jung, Hyo Won Seo,
 Jung A. Lee, and Stanley J. Kays
- 235 Reported Death

ON THE COVER ON THE COVER
Tuda et al. tested efficient in vitro methods for screening th
genotypes with higher pH tolerance using multiple shoots
of interactional hybrids between Felezinium coryombosum
Spartna and E bracticatum. The cover shows the effect of
medium pH on root valukily of now interactional hybrids.
(JMI and JM4) and Spartna. Roots of the in vitro plaudlets
were soulced in loqui media with different pH levels for 6 it.
Then roots were stained with fluorescent discetata/projektum
between the control were stained with the control were stained with the control were stain



ON THE COVER

Tsuda et al. tested efficient in vitro methods for screening the genotypes with higher pH tolerance using multiple shoots of intersectional hybrids between Faccinium corymbosum Spartan and V. hracteatum. The cover shows the effect of medium pH on root viability of two intersectional hybrids (JM1 and JM4) and Spartan. Roots of the in vitro plantlets were soaked in liquid media with different pH levels for 6 h. Then roots were stained with fluorescein diacetate/propidium todade solution. For more information, see the paper beginning on p. 141.