REPORTS

Breeding, Cultivars, Rootstocks, and Germplasm Resources

676 Development and Evaluation of Diploid and Polyploid *Hibiscus moscheutos*
Zhitong Li and John M. Ruter

682 Flower-size Heritability and Floral Heat-shock
Tolerance in Diploid Roses
Shuyin Liang, Xuan Wu, and David Byrne

686 Differential Influences of Leaf Tip Trimming on
Light Interception and Dry Matter Production in
Tomato Dutch Cultivar Gourmet and Japanese Cultivar
Momotaro York
Tadahisa Higashide, Yuya Mochizuki,
Takeshi Saito, Yasushi Kawasaki,
Dong-Hyuk Ahn, and Akio Ohyama

Crop Production

692 Caneburning Effects on Weeds, Prioncane Growth,
and Fruit Yield in Pacific Northwest Red Raspberry
Yushan Duan, Thomas W. Walters,
and Timothy W. Miller

700 Pollen Sources Influence the Traits of Seed and Seed
Oil in *Paonia ostii* 'Feng Dan'
Lihang Xie, Lixin Niu, Yanlong Zhang, Min Jin,
Duo Ji, and Xiaoxiao Zhang

706 Photosynthetic Responses of Swiss Chard, Kale,
and Spinach Cultivars to Irradiance and Carbon
Dioxide Concentration
John Erwin and Esther Gesick

713 Transmission and Persistence of *Salmonella enterica*
in Nutrient Solution of Hydroponic Greenhouse Grown
Tomatoes
Shannon M. Coleman, Bledar Bisha,
Steven E. Newman, Marisa Bunning,
and Lawrence D. Goodridge

719 Response of Baby Spinach (*Spinacia oleracea* L.)
to Photosynthetic Nettings on Growth and Postharvest
Quality
Ambani R. Mudau, Puffy Soundy,
and Fhatuwani N. Mudau

CONTENTS

Disease and Pest Management

725 Nonchemical, Cultural Management Strategies to
Suppress Phytophthora Root Rot in Northern Highbush Blueberry
John R. Yeo, Jerry E. Weiland, Dan M. Sullivan,
and David R. Bryla

732 Single and Multiple Modes of Action Insecticides for
Control of Asian Citrus Psyllid and Citrus Leafminer
Jawad A. Qureshi, Barry C. Kostyk,
and Philip A. Stansly

736 Effects of Growing Medium Type and Moisture
Level on Predation by Adult Rove Beetle,
*Dalotia cortaria* (Coleoptera: Staphylinidae), on
Fungus Gnat, *Bradyispa* sp. nr. *coprophila*
(Diptera: Sciaridae), Larvae under Laboratory
and Greenhouse Conditions
Nathan J. Herrick and Raymond A. Cloyd

Marketing and Economics

742 Estimating Strawberry Attributes’ Market
Equilibrium Values
Jong Woo Choi, Chengyan Yue, James Luby,
Shuoli Zhao, Karina Gallardo, Vicki McCracken,
and Jim McFerson

749 Consumer Perceptions of Plant Production Practices
that Aid Pollinator Insects’ Health
Hayk Khachatryan and Alicia Rihn

Postharvest Biology and Technology

756 Modeling the Effect of Preharvest Weather Conditions
on the Incidence of Soggy Breakdown in ‘Honeycrisp’ Apples
Maude Lachapelle, Gaétan Bourgeois,
Jennifer R. DeEll, Katrina A. Stewart,
and Philippe Séguin

Soil Management, Fertilization, and Irrigation

764 Responses of Tomato to Potassium Rates in a Calcareous Soil
Qi Yang Zhu, Monica Ozoresh Hampton, Yuncong Li,
Kelly Morgan, Guodong Liu, and Rao S. Mlyavarapu

Image Analysis Systems for Plant Science

Need
More Than One
Software Program?

Take Advantage
of Our New Suites.

The HORTA SUITE

- Measures and Analyses leaves, needles, seeds, roots and Arabidopsis seedlings
- Quantifies pest damages
- Performs color analysis
- Analyses low and high plant canopy

www.regentinstruments.com
sales@regentinstruments.com

REGENT

WinSCANOPY™
WinFOLIATM
WinSEEDLETM
WinRHIZOTM
WinRHIZOTM Tron

Volume 52, Number 5
CONTENTS
May 2017

HortScience

HortScience Vol. 52(5) May 2017
The Effect of Salinity on the Growth and Nutrient Status of Zinnia Grown Under Short- and Long-cycle Subirrigation Management
Kranti Macherla and Richard J. McAvoy

Plastic-mulched Bell Pepper (Capsicum annuum L.) Plant Growth and Fruit Yield and Quality as Influenced by Irrigation Rate and Calcium Fertilization
Juan Carlos Díaz-Pérez and James E. Hook

Lonicera japonica ‘Fenglei’
Huijie Zeng, Yun Li, Jianjun Chen, Xiaoming Wang, Zhongquan Qiao, Yongxin Li, Neng Cai, and Sisi Liu

New Cucumis Rootstocks for Melon: ‘UPV-FA’ and ‘UPV-FMy’
Andrés Cáceres, Gorka Perpiña, María Ferriol, Belén Picó, and Carmina Gisbert

CULTIVAR AND GERmplASM RELEASES

‘Fla. 8970’ Hybrid Tomato and Fla. 7781B and Fla. 8872B Breeding Lines
Samuel F. Hutton, John W. Scott, and Joshua H. Freeman

‘TH-948’ Southern Highbush Blueberry Miss Lilly™
D. Scott NeSmith

‘Black Eye’: A Unique Korean Grape Variety Developed from a Cross between ‘Muscat Bailey (V. labrusca × V. vinifera) A’ and Korean Wild Grape (V. amurensis)
Young-Sik Park, Jae-Yun Heo, and Sun-Bai Bang

ON THE COVER
Miss Lilly™ is the latest southern highbush blueberry variety released from The University of Georgia. Photo shows fruit ripening in south Georgia (main photo) and near Kingsburg, CA (insert). For additional information, see the article by D. Scott NeSmith that begins on p. 784. Photos: D. Scott NeSmith.