39th Annual Meeting of the Plant Growth Regulation Society of America 2012

Denver, Colorado, USA 22-26 July 2012

ISBN: 978-1-63266-055-8

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© (2012) by the Plant Growth and Regulation Society of America All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Plant Growth and Regulation Society of America at the address below.

Plant Growth and Regulation Society of America c/o Charles Hall PO Box 2945 Lagrange GA 30241

Phone: (706) 845-9085 Fax: (706) 883-8215

chall@asginfo.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Oral Presentations (as presented in conference)

1. Role of Jasmonate's in Fruit Ripening and Their Effect on Fruit Growing Under Low Temperature Conditions.	1
Satoru Kondo	
2. Plant defense elicitors: Coronalones as Tunable Synthetic Analogues of Jasmonoyl-isoleucine	2
Wilhelm Boland	
3. Blush TM, A New Fruit Color Enhancer for Apples Kevin Forney	3
4. Role of Auxin in Normal Flower Development Under Abiotic Stress Hagai Yasuor	4
5. Potential for Late Thinning of Apple Fruit With the Ethylene Precursor ACC and the PSII Inhibitor Metamitron Steve McArtney	6
6. Retain Plant Growth Regulator Application for the Suppression of Pistillate Flower Abortion (PFA) in Walnut Robert Beede	7
7. Propiconazole is a Specific and Accessible Brassinosteroid Biosynthesis Inhibitor for Arabidopsis and Maize Norman Best	8
8. Optimization of Cold Tolerance and Reduction od Cold Injury in Grapevines. Jim Willwerth	9
9. Effect of Exogenous ABA Application on Dormancy and Cold Hardiness of Grapes Imed Dami	10
10. Plants For Human Health: Biodiscovery, Validation and Practical Delivery Mary Ann Lila	11
11. Exploration and Exploitation of the Hydrolyzable Tannin Biosynthetic Pathway for Human Health Improvement Li Tian	12
12. Breeding For Human Health Traits, an Emerging Facet in Contemporary Crop Improvement	15
Henry J. Thompson	
13. Bud-Take and Scion Growth for Buds Taken From Drought Stressed Budwood Trees and Response of Buds to BA Application Gurreet Bran	16

14. Effect of Uniconazole-P on Height and Yield of Tomato Cultivars Under Greenhouse Conditions Lucia Villavicencio	18
15. Uniconazole Foliar Sprays Suppress Size of Ornamental Peppers Rebecca Schnelle	20
16. Regulation of Growth-Defense Conflict During Jasmonate Signaling Sheng Yang He	21
17. Approaches to Improve Plant Performance in Corn. Jeff Habben	22
18. Around Beans in 80 Days Nanfei Xu	23
19. Application of Stable Isotopes in Yield and Stress Research Ganesh Kumar	24
20. Leveraging the Maize ABA Signaling Transduction Network to Improve Water Use Efficiency Mike Nuccio	25
21. Can Gibberellic Acid Aid Direct Harvest of Dry Beans Alexander Pavlista	26
22. Prohexadione-Ca Improves the Establishment and Subsequent Yield of Alfalfa Interseeded Into Silage Corn John Grabber	28
23. Comparative Evaluation of Trinexapac-ethyl, Mefluidide and Prohexadione Calcium on Kentucky Bluegrass (Poa pratensis) Smooth Brome (Bromus inermis) and Perennial Ryegrass (Lolium perenne) in Nebraska Michael Rethwisch	29
24. Using Branching Agents To Improve the Quality of Herbaceous Perennials Joyce Latimer	37
25. Evaluation of Dikegulac-Sodium (Augeo) for Chemically Pinching Poinsettias Jim Barrett	38
26. Assessments of Dikegulac-Sodium to Enhance Lateral Branching on Woody Ornamental Crops Dave Barcel	39
27. Ascophyllum Nodosum Seaweed Extract Effects on Plant Growth and Soil Microbia in Carrots.	40
Jeff Norrie	
28. Applications of Stimplex TM an Extract of Ascophyllum nodosum, Improves Yield in Water Stressed Fuji Apples Holly Little	42

29. Abiotic Factors - Soybean Crop Performance and Yield Destruction Albert Liptay	43
30. Suppression of Plant Pathogens and Pests With Auxin Richard Woodward	44
31. Exogenous Bio-regulator Effect on the Fruit and Oil Yield of an Organic Persian Lime (Citrus latifolia 'Tanaka) Orchard Cecilia C. Diaz-Candelas	45
32. Effect of Homobrassinolide on Crops N. Bhushan Mandava	49
33. Gibberellins-What is Known and What is Less Known Wilhelm Rademacher	50
34. Major Uses of Growth Retardants: Small Grains and Pome Fruits Wilhelm Rademacher	51
35. Development and Use of Inhibitors of Gibberellin Synthesis in the Floriculture Industry Jim Barrett	53
36. Using Anti-Ga PGR's to Control the Growth of Herbaceous Perennials Joyce Latimer	54
37. Paclobutrazol Drench Activity Unaffected by Peat-based Substrates Containing Woodchip Aggregates W. Garrett Owen	55
38. Effect of Florel, Configure and Augeo on Branching, Plant Height and Quality of Woody Ornamental Species Under Greenhouse Conditions. Lucia Villavicencio	60
39. Timing of Benzyladenine and Dikegulac-Sodium Affect Branching in Herbaceous Perennial Plants Mara Grossman	63
40. A Formulation of Gibberellic Acids (Ga4 and Ga7) with N6-Benzyladenine Increases Height of Easter Lily Following Excessive Application of Paclobutrazol Rebecca Schnelle	64
Poster Presentations	
41. Piezoelectric immunosensor for quantification of 2,4dichlorophenoxyacetic acid Ruozhong Wang	65
42. Micropropagation and Callus Production of Guava Using Different Plant Growth Regulators Guochen Yang	66

43. Promalin (6-BA + GA4+7) increases fruit set of apples after a freeze by promoting parthenocarpic fruit development Steven J. McArtney	67
44. INTERACTION OF FLORAL MERISTEM IDENTITY AND GENES IN PISUM SATIVUM Sonja Maki	68
45. Effect of Uniconazole-P on height and yield of Tomato Cultivars under Greenhouse Conditions Lucia E. Villavicencio	69
46. Propiconazole is a Specific and Accessible Brassinosteroid Biosynthesis Inhibitor for Arabidopsis and Maize Norman Best	71
47. Effects of exogenous bio-regulators on fruit and essential oil yield of organic Persian lime (Citrus latifolia Tanaka) Cecilia C. Díaz-Candelas	72
48. Paclobutrazol Drench Activity Unaffected by Peat-based Substrates Containing Woodchip W. Garrett Owen	76