36th Annual Meeting of the Plant Growth Regulation Society of America 2009

Asheville, North Carolina, USA 2-6 August 2009

ISBN: 978-1-61738-891-0

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© (2009) by the Plant Growth and Regulation Society of America All rights reserved.

Printed by Curran Associates, Inc. (2010)

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

Session Index

Oral Presentations

THE DEVELOPMENT OF 1-METHYLCYCLOPROPENE: SCIENCE AND PARTNERSHIPS Sylvia M. Blankenship	8
A PERSONAL HISTORY OF THE COMMERCIALIZATION OF 1-MCP E.C. Kostansek	11
CURRENT AND FUTURE RESEARCH AND USES OF 1-MCP IN APPLES Chris B. Watkins	14
FACTORS INFLUENCING SENSITIVITY OF CLIMACTERIC FRUITS TO 1-METHYLCYCLOPROPENE Donald Huber Sun Tay Choi Zhengke Zhang Brandon Hurr	27
AGRONOMIC USE OF 1-MCP TO MITIGATE THE EFFECTS OF STRESS INDUCED ETHYLENE Tim Malefyt Mark L. Dahmer Alan W. Green Hector J. Tassara	33
DIFFERENCES IN EFFICACY OF PRE- AND POST-HARVEST 1-MCP TREATMENT COMBINATIONS SUGGEST ETHYLENE RECEPTORS MAY BE RAPIDLY FORMED IN ATTACHED FRUIT OF SOME APPLE CULTIVARS S. McArtney M. Parker J.D. Obermiller T. Hoyt	34
EFFECTS OF NAA AND SHADING ON YOUNG FRUIT ABSCISSION AND EXPRESSION OF GENES RELATED TO ABA BIOSYNTHESIS, ETHYLENE BIOSYNTHESIS AND CELL WALL DEGRADATION IN 'GOLDEN DELICIOUS' APPLES Hong Zhu Rongcai Yuan	36
EFFECTS OF CARBONPOWER® ON SALINITY STRESS TOLERANCE AND GENE EXPRESION IN ARABIDOPSIS Li Gong Zhanao Deng Huating Dou Terry Hanson	37
STOLLER'S BIOFORGE CONTROLLING PLANT STRESS A. Liptay R.A. Salzman	41

DIFFERENTIAL EVOLUTION OF ENDOGENOUS ETHYLENE FROM PREHARVEST APPLICATION OF ETHEPHON TO FOUR WALNUT CULTIVARS	42
R.H. Beede	
COMBINATIONS OF NAA AND AVG PROVIDE ENHANCED CONTROL OF FRUIT ABSCISSION IN APPLE	43
S. McArtney	
Rongcai Yuan	
MINIMIZING WATER STRESS IN PEACH TREES WITH AN ABSCISIC ACID APPLICATION Michael L. Parker Craig Campbell Bernadette M. Clark	44
STRESS CONTROL FOR ACHIEVING HIGH YIELS: THE QUEST FOR 300 BUSHEL PER ACRE CORN	45
Fred E. Below	
Martín Uribelarrea	
STROBILURINS AND 1-MCP EFFECTS ON CORN STRESS	53
David Ross E. Tedford	33
PLANT HORMONES AND DROUGHT STRESS IN MAIZE	54
Nicholas J. Bate	•
Peter D. Petracek Xiaozhong Liu Dale Wilson Suzanne R. Abrams	55
CYCLANILIDE: MECHANISM OF ACTION AND USES AS A PLANT GROWTH REGULATOR IN	56
COTTON Jim Burton Marianne Pedersen	
CONTROL OF LODGING IN INTENSE EUROPEAN CEREAL PRODUCTION Wilhelm Rademacher	61
PEANUT (ARACHIS HYPOGAEA) RESPONSE TO PROHEXADIONE CALCIUM David L. Jordan	70
UNICONAZOLE AFFECTS THE HEIGHT OF CONTAINER-GROWN TOMATO PLANTS	74
J.E. Barrett C.A. Bartuska	
YIELD RESPONSE OF FRESH MARKET TOMATO CULTIVARS TO 'SOAR' BIOSTIMULANTS IN CONSECUTIVE SEASONS Alexander A. Csizinszky	75
ABSCISSION AGENTS MIGHT ENHANCE THE QUALITY OF FRESH CUT TABLE GRAPES Matthew W. Fidelibus	84

RETAIN® PLANT GROWTH REGULATOR APPLICATION FOR THE SUPPRESSION OF PISTILLATE FLOWER ABORTION (PFA) IN WALNUT R.H. Beede	85
DEVELOPMENT OF AMV-1018 FOR CONTROLLING POST-HARVEST SPROUTING IN POTATOES J. Immaraju J. Orr L. Knowles R. Knowles N. Olsen	86
F. Paul Silverman Jenny C. Kochan Peter D. Petracek	87
NEW USES OF PGRS IN ORNAMENTALS: CONFIGURE (6-BA) INCREASES BRANCHING OF HERBACEOUS PERENNIALS Joyce G. Latimer John Freeborn	88
THE DEVELOPMENT OF THE PLANT GROWTH REGULATOR FLURPRIMIDOL IN FINE TURF B.T. Bunnell S.D. Cockreham	94
TURFGRASS PLANT GROWTH REGULATORS: A FUTURE PERSPECTIVE Bert McCarty Wes Totten	95
OSTEOSPERMUM GROWTH CONTROL WITH PACLOBUTRAZOL SUBSTRATE DRENCHES Jared Barnes Brian Whipker Wayne Buhler Ingram McCall	96
EFFECTS OF PGRS ON ROOT GROWTH OF HERBACEOUS PERENNIALS Joyce G. Latimer John Freeborn	100
EFFECTS OF S-ABA ON ETHYLENE INSENSITIVE PETUNIAS James E. Barrett Carolyn A. Bartuska David G. Clark	104
IN VITRO REGENERATION AND POLYPLOID INDUCTION IN RHODODENDRON 'FRAGRANTISSIMUM IMPROVED' C.J. Hebert D.H. Touchell T.G. Ranney A.V. LeBude	105

THE STORY BEHIND PROHEXADIONE-CALCIUM Wilhelm Rademacher	106
IR-4 UPDATE Cristi Palmer	107
PROHEXADIONE CALCIUM (APOGEE®) REDUCES GROWTH OF CONTAINER GROWN CITRUS ROOTSTOCK SEEDLINGS Timothy M. Spann Antonios E. Tsagkarakis	108
James P. Syvertsen PROHEXADIONE-CALCIUM AFFECTS SHOOT GROWTH AND YIELD OF LEMON, ORANGE AND AVOCADO DIFFERENTLY	116
Lauren C. Garner Yusheng Zheng Toan Khuong Carol J. Lovatt	
PHOTOREGULATION OF ANTHOCYANIN PRODUCTION IN RED-LEAF LETTUCE WITH BLUE LEDS IS AFFECTED BY TIMING AND LEAF AGE	125
Gary W. Stutte Sharon L. Edney Gerard J. Newsham	
INFLORESCENCE ARCHITECTURE IN DETERMINATE MULTIFLOWERED PEAS Sonja L. Maki Susan R. Singer	131
Poster Presentations	122
FLURPRIMIDOL PRE-PLANT BULB SOAKS CONTROL GROWTH OF Lilium lancifolium 'ORANGE TIGER' Jared Barnes Brian Whipker	132
Wayne Buhler Ingram McCall PROHEXADIONE-CALCIUM IN WINE GRAPE PRODUCTION: YIELD RESTRICTION AND CONTROL	136
OF BUNCH AND SOUR ROT Siegfried Doerr Wolfram Mann Alexander Kopf	
Annett Kuehn Jens Marr Wilhelm Rademacher	
IN VITRO GALAX SEED GERMINATION UNDER DIFFERENT PLANT GROWTH REGULATOR, CULTURE MEDIUM STRENGTH AND pH FACTORS Guochen Yang Zhongge (Cindy) Lu	137

ATRFC3 MUTATION CAUSES CELL PROLIFERATION DEFECT IN LEAF DEVELOPMENT OF ARABIDOPSIS THALIANA	143
Shitou Xia Yuelin Zhang Puhua Zhou Langtao Xiao	
DETERMINATION OF BOTH JA AND MEJA IN ARABIDOPSIS USING SPE EXTRACTION AND LC-MS-MS DETECTION	144
Xia Liu Jiahua Tong Zhigang Huang Xiaocun Bao	
Langtao Xiao	
USING AN Ascophyllum KELP EXTRACT AND AN AMINO ACID MIXTURE TO HASTEN THE GROWTH IN NURSERY OF RECENTLY BUDDED TAHITI LIME (Citrus latifolia TANAKA) J. Pablo Morales-Payan	145
FRUIT SIZE AND SOLUBLE SOLID CONTENT IN 'CABEZONA' PINEAPPLE AS AFFECTED BY APPLICATIONS OF AN EXTRACT OF THE MARINE PLANT Ascophyllum nodosum AND A SURFAC	150 TANT
Mabel Vega-Almodóvar	
J. Pablo Morales-Payan Sonia Martínez-Garrastazú	
Luisa Flores	
EFFECTS OF AMINOETHOXYVINYLGLYCINE (AVG) IN TWO LOW-CHILL PEACH CULTIVARS	153
J. Pablo Morales-Payan	
Maria del Carmen Libran	
Evelio Hernandez	
A PEPTIDE-BASED BIOSTIMULANT AND MULCHES TO REDUCE THE INTERFERENCE OF THE WEED PURPLE NUTSEDGE WITH WATERMELON	157
J. Pablo Morales-Payan	
Pedro Marquez-Mendez	
HORMONAL AND ANATOMICAL EFFECTS OF APPLE ROOTSTOCKS	161
T. Tworkoski	
G. Fazio	
PGRS AND AGRICULTURE DEVELOPMENT IN THE AMERICAN PACIFIC	162
Dilip Nandwani	
BENZYLADENINE FOLIAR SPRAYS INCREASE OFFSETS IN Sempervivum AND Echeveria Dennis Carey	169
Brian Whipker	
Ingram McCall	
Wayne Buhler	