37th Annual Meeting of the Plant Growth Regulation Society of America 2010

Portland, Oregon, USA 8-12 August 2010

ISBN: 978-1-61839-072-1

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.

Printed by Curran Associates, Inc. (2011)

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

A CAREER OF FRUIT CROPS RESEARCH AND SCIENCE LEADERSHIP: SOME ACHIEVEMENTS, LESSONS LEARNED AND CAUTIOUS ADVICE Norman E. Looney	1
CALCIUM/CALMODULIN-MEDIATED SIGNALING: ROLE IN PLANT GROWTH AND PLANT-MICROBE INTERACTIONS B.W. Poovaiah, Liqun Du	2
AUXIN HISTORY: FROM COLEOPTILES, ARABIDOPSIS, AND STRAWBERRIES, THE REGULATORY SIGNAL FOR PLANT GROWTH Jerry D. Cohen and Janet P. Slovin	8
CHEMICAL AND GENETIC DISSECTION OF ABA RECEPTOR FUNCTION Sean Cutler	9
STRUCTURES AND MECHANISM OF ABSCISIC ACID (ABA) PERCEPTION AND SIGNALING Karsten Melcher, Ley-Moy Ng, X. Edward Zhou, Fen-Fen Soon, Yong Xu, Kelly M. Suino -Powell, Sang-Youl Park, Joshua J. Weiner, Hiroaki Fujii, Viswanathan Chinnusamy, Amanda Kovach, Jun Li, Yonghong Wang, Jiayang Li, Francis C. Peterson, Davin R. Jensen, Eu-Leong Yong, Brian F. Volkman, Sean R. Cutler, Jian-Kang Zhu, and H. Eric Xu	10
PROBING ABSCISIC ACID RECEPTOR COMPLEXES WITH METABOLITES AND STRUCTURAL ANALOGS Suzanne Abrams, Chantel Benson, Michel Loewen, Jason Boyd, Ken Nelson, Michal Kepka, Erwin Grill	12
RAPID EFFECTS OF ABA ON THE PHOSPHORYLOME OF ARABIDOPSIS THALIANA AND IMPLICATIONS FOR A RECEPTOR ACTING ON PROTEIN PHOSPHAT Kelli Kline, Gregory Barrett-Wilt, and Michael Sussman	14 ASES
ABA AND APOPLASTIC REACTIVE OXYGEN SPECIES: REGULATORS OF ROOT GROWTH AT LOW WATER POTENTIALS Priyamvada Voothuluru and Robert E. Sharp	15
DEVELOPMENT ROOTED IN INTERWOVEN NETWORKS Philip N. Benfey	17
ROLES OF ETHYLENE DURING MAIZE ROOT GROWTH AND DEVELOPMENT Daniel R. Gallie	18
HOMOBRASSINOLIDE - DISCOVERY TO COMMERCIALIZATION N. Bhushan Mandava	19
THE BIOASSAY STRATEGY TO CHARACTERIZE THE UNIQUE NATURE OF BRASSINOSTEROIDS ("BRASSINS") IN THE FIRST DECADE OF USDAUNIVERSITY COLLABORATION	30

CROP YIELD RESPONSES TO EXOGENOUS APPLICATIONS OF HOMOBRASSINOLIDE - TWENTY YEARS OF INDIAN EXPERIENCE V. M. Ramraj, B. N. Vyas, N. B. Godrej and K. B. Mistry	46
RECEPTOR KINASE PHOSPHORYLATION AND INTERACTING PROTEINS IN BRASSINOSTEROID SIGNALING Xiaofeng Wang, Uma Kota, Kevin Blackburn, Michael Goshe, Steven Huber and Steven Clouse	47
USING GENETICS TO DISSECT THE MOLECULAR MECHANISMS OF BR PERCEPTION AND SIGNALING Chory, Joanne	50
ENVIRONMENTAL INFLUENCES ON RIPENING AND PHENOLICS IN GRAPES Julie M. Tarara and Jungmin Lee	51
UNDERSTANDING AND MANIPULATING GRAPE BERRY RIPENING C. Böttcher, P.K. Boss and C. Davies	56
MICROPROPAGATION AND CRYOPRESERVATION: ALTERNATIVE TECHNIQUES FOR CONSERVING PLANT GENETIC RESOURCES Barbara M. Reed	58
PRACTICAL APPLICATIONS OF PGRS AND MICROPROPAGATION Yong Jian Chang	65
PLANT GROWTH REGULATORS IN MICROPROPAGATION: PAST, PRESENT, PROSPECTS FOR THE FUTURE Paul E. Read and Stephen Gamet	66
THE ANTAGONIZING EFFECT OF A WATER SOLUBLE CYCLOPROPENE DERIVATIVE 3-(CYCLOPROPYL-1-ENYL-PROPANOIC ACID) SODIUM SALT1 ON ETFINDUCED ACTION IN FIELD CROPS M. Huberman, J. Riov, E.E. Goldschmidt, A. Apelbaum and R. Goren	69 IYLENE
UNICONAZOLE AND S-ABA EFFECTS ON WATERMELON TRANSPLANTS J.E. Barrett, C.A. Bartuska and R.F. Weidman	71
PGR USES OF THE FUNGICIDE METCONAZOLE W. Rademacher	72
WHY IS SERR WALNUT LESS RESPONSIVE THAN OTHER MODERN CULTIVARS TO PREHARVEST ETHEPHON TREATMENT? R.H. Beede, A. Garcia, M. Christianson, Judy Jernstedt	73
EFFECT OF STIMPLEX® CROP BIOSTIMULANT ON DROUGHT TOLERANCE OF 'HAMLIN' SWEET ORANGE Timothy M. Spann and Holly A. Little	74
GROWTH RETARDANTS AND ROOT FORMATION IN WHEAT W. Rademacher	88

EFFECTS OF ABSCISIC ACID ON ROOT HYDRAULIC CONDUCTIVITY Derek D. Woolard and Peter D. Petracek	89
EFFECT OF COMMERCIALS EXTRACTS OF ASCOPHYLLUM NODOSUM ON PLANT WATER RELATIONS Holly Little & Will Neily	90
EFFECTS OF FORCHLORFENURON ON FRUIT SET IN 'MERLOT' WINEGRAPES Rhonda J. Smith	92
FORCHLORFENURON INCREASED YIELD OF SELMA PETE DRY-ON-VINE RAISINS M.W. Fidelibus, S.J. Vasquez, and K.A. Cathline de Rodriguez	95
THE EFFECT OF RETAIN APPLICATION AT BLOOM ON FRUIT SET AND YIELD OF 'KERMAN' PISTACHIO R.H. Beede, A. Garcia, and Rick Hopkins	96
FOLIAR-APPLIED TRYTOPHAN, A PRECURSOR OF IAA BIOSYNTHESIS, INCREASES FRUIT SET AND FRUIT SIZE OF CITRUS T. Khuong, Y. Zheng, C. Chao, and C. Lovatt	97
SPRAYABLE 1-MCP (HARVISTA™): EFFECT ON PREHARVEST DROP, RIPENING, AND POST HARVEST LIFE OF 'MCINTOSH' APPLES Duane W. Greene	102
GIBBERELLIC ACID (GA3) EFFECTS ON LATE SEASON GRAPEFRUIT PEEL OIL COMPOSITION Peter D. Petracek, Daqing Sun , and Ed Stover	103
EFFECTS OF UV LIGHT ON ANTHOCYANIN CONTENT OF RED LEAF LETTUCE UNDER NARROW AND BROAD BAND LIGHT SOURCES G W. Stutte, S. Edney and G. Newsham	104
POTENTIAL ROLE OF CYTOKININ ANTAGONISM IN EARLY ASPARAGUS FLOWERING INDUCED BY CARBAMATES F.P. Silverman, D.F. Heiman and P.D. Petracek	110
INTERACTION OF S-ABA AND FASCINATION ON LEAF CHLOROSIS AND FLOWER COLOR IN PETUNIA AND MARIGOLD J.E. Barrett and C.A. Bartuska	111
STEM AGE GOVERNS MANGO FLOWERING IN THE TROPICS Thomas L. Davenport and Fernando Ramirez	112
TIBERON™ SC FOR FEATHERING OF APPLE AND SWEET CHERRY TREES IN THE NURSERY D.C. Elfving	113
THE EFFECTS OF A COMMERCIAL EXTRACT OF THE BROWN SEAWEED ASCOPHYLLUM NODOSUM ON PLANT GROWTH AND SOIL MICROBIAL DYNAMICS STRAWBERRY	114 IN

M.Zahidul Alam, G. Braun, D.M. Hodges and J. Norrie

INFLUENCE OF THREE PLANT GROWTH SUBSTANCES ON NITROGEN METABOLITES IN SOYBEAN XYLEM SAP DURING REPRODUCTIVE GROWTH Naijie Feng, Dara Boardman, Yan Cai, Dianfeng Zheng	115
POT CHRYSANTHEMUM GROWTH CONTROL WITH FLURPRIMIDOL FOLIAR SPRAYS Brian Whipker, Wayne Buhler, and Ingram McCall	116
EFFECTS OF FOLIAR APPLICATIONS OF AN EXTRACT OF THE BROWN ALGA Ascophyllum nodosum ON AVOCADO (Persea americana) TRANSPLANT GROWTH A THRIPS INFESTATION J. Pablo Morales-Payan & Jeff Norrie	122 AND
EFFECT OF THINNER AND TIME OF SHADING ON FRUIT SET OF 'MCINTOSH' APPLES Duane W. Greene and Patricia Groome	126
GYMNOSPERM AUXIN CONJUGATE HYDROLASES FROM PICEA SITCHENSIS (SITKA SPRUCE) AND THEIR IMPLICATIONS ON HIGHER PLANT EVOLUTION J.J. Campanella, R.S. Skibitski, D. Schiller, J. Ludwig-Müller	127
Trinexpac-ethyl promotes drought resitance by changing epicuticular wax synthesism structure and composition J. D. Klein, L. Korol, G. Shklar, D. Kosma, L. Phavaphutanon, Y. Hebbe, S. Cohen, M. Izikovitz and M. Jenks	137
MANIPULATION OF POST-HARVEST DETERIORATION IN 'DON MAYO' SPANISH LIME (Melicoccus bijugatus) WITH PHYSIOLOGICAL REGULATORS AND STORAGE TEMPERATURES J. Pablo Morales-Payan, B. Brunner, & J. Norrie	138
INTERACTION OF BABA AND ABA FOR DROUGHT RESISTANCE IN APPLE T. Tworkoski, M. Wisniewski, and T. Artlip	142
ENHANCED AVAILABILITY OF SOFTWOOD SHOOTS FOR PROPAGATION THROUGH INTERACTION OF SEASON AND PLANT GROWTH REGULATORS IN FORC SOLUTION Guochen Yang and Paul E. Read	143 ING
PRACTICAL GIBBERELLIC ACID PROGRAMS FOR MITIGATION OF BIENNIAL BEARING IN APPLE T. Schmidt, I. Hanrahan, F. Castillo, and J. McFerson	146
EFFECTS OF ACC AND NAA ON ETHYLENE EVOLUTION AND FRUIT ABSCISSION IN APPLE S. McArtney	147
BRANCHING ENHANCERS, CONFIGURE (6-BA) AND AUGEO (DIKEGULAC SODIUM), AFFECT BRANCHING OF HERBACEOUS PERENNIALS J. Latimer and J. Freeborn	148
PLANT HORMONE PROFILING - POWERFUL TOOL FOR PLANT GENOMIC RESEARCH	153

Suzanne R. Abrams, Xiumei Han, Vera Cekic, Monika Lafond, Stacey Owen, Steve Ambrose and L. Irina Zaharia

INFLUENCE OF A COMMERCIALLY AVAILABLE EXTRACT OF THE BROWN ALGA Ascophyllum nodosum ON COFFEE PLANTS IN THE NURSERY STAGE AND IN THE REPRODUCTIVE STAGE

J. Pablo Morales-Payan and Nehyra Toro and Jeffrie Norrie

EXTRACTS OF ASCOPHYLLUM NODOSUM ENHANCE SPRING ROOT EGRESS AFTER FREEZER STORAGE IN PICEA GLAUCA SEEDLINGS

Joanne E. MacDonald, Jen Hacking, and J. Norrie

157