

## S-17 POSTER LIST

S17-P1	Dynamic Temperature Control Strategy With a Temperature Drop Improved Responses of Greenhouse Cucumbers to Long Photoperiods of Supplemental Lighting Xiuming Hao*, Yun Zhang, Celeste Little, Jingming Zheng
S17-P2	Growth Analysis of Tomato Plants Under Environmentally Controlled Greenhouses Abdullah Alsadon*, Ibrahim Alhelal, Abdullah Ibrahim
S17-P3	The HortSys Model Extended To Phosphorus Uptake Prediction For Tomatoes Under Soilles Culture Joel Pineda Pineda*, Antonio Martinez-Ruiz, Agistin Ruiz-Garcia, J. Victor Prado-Hernández, Irineo L López-Cruz
S17-P4	A Review of Rootstock Usage in Eggplant and Recent Advances Hatice Filiz Boyaci*, Sekure Sebnem ELLIALTIOGLU
S17-P5	Preliminary Study of Green Led on Lettuce Growth Under Indoor Artificial Light Cultivation Gregory Chow Kheong Keat*
S17-P6	Effect of Blue Light Percentage on Mineral Elements Content in <i>Brassica</i> Microgreens Ausra Brazaityte*, Viktorija Vastakaite, Jule Jankauskiene, Akvile Virsile, Giedre Samuoliene, Sandra Sakalauskiene, Algirdas Novickovas, Jurga Miliauskiene, Pavelas Duchovskis
S17-P7	Protein Hydrolysate-Based Biostimulant Improve Yield and Fruit Quality of Greenhouse Fresh Tomato Youssef Roupheal*, Giuseppe Colla, Stefania De Pascale
S17-P8	Controlled-Release Fertilizer Type and Granulated Soil Activator Combinations Modulate Growth and Ornamental Quality of Two Bedding Plants Chiara Cirillo*, Youssef Roupheal, Christophe El Nakhel, Antonio Pannico, Stefania De Pascale
S17-P9	THE Determination of Specific Combining Performances of Capia Pepper ( <i>C. annuum</i> L.) Inbred Lines and Development of Hybrid Pepper Varieties for Protected Cultivation Ramazan Özalp*, Ibrahim Celik
S17-P10	Photosynthesis in <i>Ranunculus asiaticus</i> L.: Characterization in Two Mediterranean Hybrids Under Fluorescent White Light Giuseppe Carlo Modarelli*, Carmen Arena, Stefania De Pascale, Roberta Paradiso
S17-P11	Rainfed Production of Winter Wheat on The Semi-Arid Loess Plateau of China: Improvements in Productivity and Soil Fertility With Protected Cultivation Gaoyuan Liu*, Yue Yang, Yuhuan Zuo, Yan'an Tong
S17-P12	Plant Growth, Yield, Fruit Quality and Residual Biomass Composition of Tomato as Affected by Genotype and Mulch Type Eugenio Cozzolino, Agnieszka Sekara, Robert Pokluda, Luisa del Piano, Antonio Cuciniello, Caruso Gianluca*
S17-P13	Influence of A Passive Heating System That Combines Heat Accumulators and Thermal Screen on the Greenhouse Microclimate Maria-Cruz Sánchez-Guerrero, Evangelina Medrano, Pablo Fernández, Pilar Lorenzo*
S17-P14	Effects of Oxyfertiligation and Plant Growth Promoting Rhizobacteria on Greenhouse Lettuce Grown in Perlite Golgen Bahar Oztekin*, Yuksel Tuzel, Can Malkoclu
S17-P15	Improvement of New Tomato Varieties Resistant to <i>Fusarium oxysporum</i> f.sp. <i>radicis lycopersici</i> Aylin Kabas*, Sinan Zengin, Asu Ersoy, Hulya Ilbi, Abdullah Unlu
S17-P16	Evaluation of Some Qualitative Traits and Yield of Greenhouse Cucumber Grafted on Different Cucurbita Rootstocks Rana Kurum*, Mine Ünlü, Abdullah Ünlü



S17-P17	Different Rootstock/Scion Combinations Effect on Yield, Fruit Quality Properties in Protected Cucumber ( <i>Cucumis sativus</i> L.) Growing Rana Kurum*, Hüseyin Padem
S17-P18	The Effects of Grafting And MeBr Alternatives on Pepper ( <i>Capsicum annum</i> L) Production in Greenhouse Ibrahim Celik*, Mahir Turgut, Ramazan Ozalp, Betül Sayin, Mehmet Ali Celikyurt
S17-P19	Effects of Different Artificial Light Spectra on Growth of Lettuce in A Continuous Light Plant Factory System Mohammadreza Khoramtabrizi*, Sasan Aliniaiefard, Gholamreza Chegini
S17-P20	Effects of Light Quality During Cultivation on The Flowering and Floret Arrangement in Phalaenopsis Yogendra Gharti Magar*, Shiori Koshioka, Arisa Noguchi, Wakanori Amaki
S17-P21	Simulation and Validation of The Airflow Inside A Naturally Ventilated Greenhouse Designed for Tropical Conditions Edwin Andrés Villagrán, Carlos Bojacá, Rodrigo Gil, Ximena Reynafarje*, Eddie Schrevens
S17-P22	How Intelligently Controlled Leds Can Be Used To More Efficiently Manage Supplemental Lighting in Greenhouse Production Systems David Llewellyn, Johan Lindqvist*, Youbin Zheng
S17-P23	Supplemental Lighting in Tomato Crop on Substrate in Swiss Context Céline Gilli, Cédric Camps, Yannick Fleury*
S17-P24	The Nutritional Value of Brassica Leafy Greens in Different Growth Stages Viktorija Vaštakaitė*, Ausra Brazaitytė, Akvilė Viršilė, Giedre Samuolienė, Jurga Miliauskienė, Jule Jankauskienė, Algirdas Novičkovas, Pavelas Duchovskis
S17-P25	Effects of Arbuscular Mycorrhizal Fungi (AMF) on Abscisic Acid (ABA) Metabolism and Carbohydrate Metabolism in Cucumber Seedlings Under Cold Stress He Chaoxing*
S17-P26	An Integrated Simulation and Decision Support System for Greenhouse Climate Control (InfoGrow 2.0) Based on an Open Source Greenhouse Modelling Platform Katrine Heinsvig Kjaer*, Oliver Körner, Jean-Marc Huet, Niels Holst, Jakob Skov Pedersen, Jesper Mazanti Aaslyng
S17-P27	Vegetable Extension Center Cultiva Uchile, An Industry-University-Government Partnerships Model M. Cortés, C. Prieto, R. Pertuzé*, K. Orellana and M. Espinoza
S17-P28	Microclimate and Tomato Production Under Canarian Greenhouse Equipped With Flexible Photovoltaic Panels Kabira Ezzaeri, Hicham Fatnassi*, Rachid Bouharroud, Christine Poncet, Lahcen Bouirden
S17-P29	Use of Biodegradable and Compostable Pots for Greenhouse Viola X Wittrockiana Production: Effects on Plant Growth and Shelf Life Maria Eva Giorgioni*, Selena Tonini, Federica Grandi
S17-P30	Effects of Air Circulation Fans on The Environmental Uniformity and The Oil Consumption in A Cut Rose Glasshouse With A Hot Air Heating System Sadanori Sase*, Gabsoo Do, Shiro Uematsu
S17-P31	Blue Light Differentially Stimulates Leaf Antioxidants in Brassica Vegetables Iris Claeys, Bruno De Meulenaer, Marie-Christine Van Labeke*
S17-P32	Possibilities of Improving Productivity in Mexican Greenhouses by Application of Optimal Control Strategies Irineo Lopez Cruz*, Efren Fitz-Rodriguez, Agustin Ruiz-García, Raquel Salazar-Moreno, Abraham Rojano-Aguilar
S17-P33	Development and Evaluation of The Sensor System for Measuring The Thermal and Air Environment in Greenhouses Fumiyuki Goto*, Norihiko Ito, Kazuhiro Shoji



S17-P34	Study on The Changes of Fruit Cucumber Leaves and Photosynthesis of Different Position Leaves in Greenhouse Danfeng Huang*, Xiaotao Ding, Shaojun Yang, Qiang Zhou, Jizhu Yu
S17-P35	Time-Dependent Responses on Growth And Photosynthesis of Five Lettuce Cultivars Grown Under Continuous Light Delivered by Red And Blue LEDs Lingyan Zha, Wenke Liu, Qichang Yang
S17-P36	Simulation and Optimization of Airflow And Temperature in Plant Factory With Artificial Light Based on CFD Wei Lu*, Huan Liu, Ruifeng Cheng, Qichang Yang, Hui Fang, Yi Zhang
S17-P37	Numerical Analysis and Proper Design of An Active Heat Storage and Release System Using in Solar Greenhouse Wei Lu, Yi Zhang*, Ruifeng Cheng, Hui Fang, Huan Liu, Qichang Yang, Yongkang He, Chen Zhang
S17-P38	Prediction Model on Air Temperature In Large-Span Greenhouse With Different Orientation Based on CFD Hui Fang, Yi Zhang*, Ruifeng Cheng, Wei Lu, Fang Zhang, Huan Liu, Qichang Yang
S17-P39	Investigation of High Light-Induced Oxidative Stress Following Rose Plant Growth at Different Light Spectrums Lila Bayat, Sasan Aliniaiefard*, Mostafa Arab, Tao Li, Oksana Lastochkina
S17-P40	Effects of Different Intensities of Red and Blue Lights and Far Red Light on Growth, Development and Photosynthetic Electron Transport of Lettuce ( <i>Lactuca sativa</i> ) Sasan Aliniaiefard*, Elahe Javadi, Mehdi Seif, Mostafa Arab, Tao Li, Oksana Lastochkina
S17-P41	Effects of Fertigation Methods on Growth, Yield and Quality of Soil Cultivated Sweet Pepper in Solar Greenhouse Min Wei*, Lei Fu, Yan Li, Fengjuan Yang, Qinghua Shi, Xiufeng Wang
S17-P42	Effect of Different Glass Greenhouse Covering Materials on Basil and Mint Production and Quality Sofia Faliagka, Lilian Schmidt, Frederik Langner, Ageliki Elvanidi, Johannes Max, Anastasia Papadopoulou, Nikolaos Katsoulas*
S17-P43	Experimental Cultivation of Peppers in Greenhouses Integrated Photovoltaics (GIPV) C Tschlias, Ageliki Kavga, Manolis Souliotis, Nikolaos Katsoulas*
S17-P44	Microclimate and Cucumber Crop Transpiration in A Greenhouse Cooled by Pad and Fan System Nikolaos Katsoulas*
S17-P45	The Microclimate in A Mono-Span Greenhouse Under Coastal Condition of Western India and Its Effect on Biotic Stress in Cucumber Mathala Juliet Gupta*, Thangam Muniappan, Bappa Das, Ramesh R, Maruthadurai M, Arunachalam Vadivel
S17-P46	Effects of Arbuscular Mycorrhizal Fungi on Microbial Community and Function in The Rhizosphere Soil of Cucumber Plants He Chaoxing*, Xianchang Yu
S17-P47	Effects of Cucumber Yield, Quality and Soil Fertility Recovery by Adding Different Crop Residues Into Organic Soil Substrate With Continuous Cultivation in Solar Greenhouse Xianchang Yu*, He Chaoxing
S17-P48	Effects of Light Quality Modified by Dye-Sensitized Solar Cells and Light-Emitting Diodes on Growth and Development of Coleus and Lisianthus Wook Oh*, Suhyun Park, Jiseon Kim
S17-P49	Farm Scale Strategies for Reducing The Environmental Footprint in Intensive Crop Production Systems Thomas Bartzanas*, Anna Vatsanidou, Nikolaos Katsoulas
S17-P50	Plant Growth Regulation by Root-Zone Temperature Control Using New Root-Zone Environmental Control System (N.RECS) Satoshi Kubota*, Yoshiyuki Muramatsu, Masaji Koshioka



S17-P51	Estimation of Water Stress in Tomato and Cucumber Seedlings Using Thermal Imaging Dong Eok Kim*, Young Hoe Woo, Dong Hyeon Kang
S17-P52	Light and Nitrogen Control for Growth of Doritaenopsis Queen Beer 'Mantefon' Yoon Jin Kim*, Ah Ram Cho, Su Jung Song
S17-P53	Photosynthetic Photon-Flux Density Distribution Measurement in Cultivation Shelves in Artificial-Light'based Plant Cultivation Kazuhiro Shoji*, Tomohiro Jishi, Fumiyuki Goto
S17-P54	Photosynthetic Performance of Cucumber Transplants Acclimatized to Light With Higher Red to Far-Red Ratio Than Sunlight Toshio Shibuya*, Ryosuke Endo
S17-P55	Environmental Conditions Influence The Oviposition Rate of The Two-Spotted Spider Mite Through Host-Plant Responses Yuta Iwahashi*, Toshio Shibuya, Yoshiaki Kitaya <sup>1</sup> , Ryosuke Endo, Norio Hirai, Takeshi Suzuki
S17-P56	A Preliminary Study on Leaf Yellowing Symptom in Grafted Eggplant Peng Cai*, Chao Fang, Yuejian Li, Duchun Liu, Xiaojun Liu, Genyun Liang
S17-P57	GOOD AGRICULTURAL PRACTICES IN GREENHOUSE CROPS Abdelhaq Hanafi*
S17-P58	Spectral Effects Of LEDs on Growth, Morphology, Pigmentation and Chlorophyll Fluorescence in Basil, Coriander and Oregano Bozena Matysiak*
S17-P59	The Influence of A Solar Air Collecting Wall Combined With Phase Change Heat Exchanger on The Growth And Yield of Tomato in Chinese Solar Greenhouse Hao Liang*, Yan-hai Ji, Zhanhui Wu, Ming-chi Liu
S17-P60	Development of Method To Improve Fruit Setting Rate For Stable Production of Middle and Small Type Seedless Watermelon Sol Ji Noh*, Taek-Goo Jeong, Young-Sang Kim, Jong-Woo Han, Ik-Jei Kim, Tae-Il Kim

