## JOURNAL OF THE AMERICAN SOCIETY FOR HORTICULTURAL SCIENCE

Vol. 139, No. 3		Conten	TS MAY 2014
247	Fine Mapping a Clubroot Resistance Locus in Chinese Cabbage Feng Gao, Arvind H. Hirani, Jun Liu, Zheng Liu, Guohua Fu, Chunren Wu, Peter B.E. McVetty,	282	Association of the Fusarium Wilt Race 3 Resistance Gene, <i>1-3</i> on Chromosome 7 with Increased Susceptibility to Bacterial Spot Race T4 in Tomato Samuel F. Hutton, John W. Scott, and Gary E. Vallad
253	and Genyi Li  Estimating an Aggregate Economic Genotype to Facilitate Breeding and Selection of Strawberry Genotypes in Southeast	290 t	Concomitant CAM and C3 Photosynthetic Pathways in <i>Dendrobium officinale</i> Plants Zejin Zhang, Dongxian He, Genhua Niu, and Rongfu Gao
	Queensland Mark E. Herrington, Craig Hardner, Malcolm Wegener, Louella Woolcock, and Mark J. Dieters	299	in Common Bean Seedlings Gerardine Mukeshimana, Amy L. Lasley, Wayne H. Loesc
261	Abscisic Acid Increases Carotenoid and Chlorophyll Concentrations in Leaves and Fruit of Two Tomato Genotypes T. Casey Barickman, Dean A. Kopsell, and Carl E. Sams	310	and James D. Kelly  Additive Genetic Effects for Resistance to Foliar Powdery  Mildew in Strawberry Revealed through Divergent Selection  Colleen Kennedy, Luis F. Osorio, Natalia A. Peres,
267	Leaf Photosynthesis in Nitrogen-starved 'Western' Pecan Is Lower on Fruiting Shoots than Non-fruiting Shoots during Kernel Fill Richard J. Heerema, Dawn VanLeeuwen, Rolston St. Hilaire Vince P. Gutschick, and Bethany Cook	317 e.	and Vance M. Whitaker  Effect of Drought on Storage Root Development and Gene Expression Profile of Sweetpotato under Greenhouse and Field Conditions Julio Solis, Arthur Villordon, Niranjan Baisakh, Don LaBonte
275	Combining Ability Analysis in 10 Strawberry Genotypes Used in Breeding Cultivars for Tolerance to Verticillium Wilt Agnieszka Masny, Edward Żurawicz, Kris Pruski, and Wiesław Mądry	325	and Nurit Firon  Combining Ability Analysis for Selected Plant Traits in Gooseberry Stanisław Pluta, Edward Żurawicz, Marcin Studnicki, and Wiesław Mądry