INVESTIGATION OF REGULATORY MECHANISMS OF CHEMICAL-MEDIATED FRUIT THINNING IN APPLE (*Malus x domestica* Borkh.)

Hong Zhu

Dissertation submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
In
Horticulture

Eric P. Beers
Christopher D. Dardick
Zongrang Liu
Tony K. Wolf
Bingyu Zhao

December 6, 2010
Winchester, Virginia

Keywords: Apple, Abscission, Hormone, Sugar, Microarray
Dear Hong,

Permission is hereby granted to use the following articles in their entirety as part of your dissertation:


Your support of the ASHS journals in your scholastic and research endeavors is appreciated, and my best wishes on completion of your PhD.

Sincerely,

Michael W. Neff
Publisher
American Society for Horticultural Science

Michael W. Neff
Executive Director
American Society for Horticultural Science
1018 Duke Street
Alexandria, VA 22314
mwneff@ashs.org
ashs.org