

An In-depth School for Fruit Growers March 25, 2014

"The Application of Physiological Principles to Fruit Crops"

The Cornell Fruit Team is pleased to announce an in-depth school for tree fruit growers, extension educators and crop consultants on March 25, 2014, at the Ramada Inn in Geneva, NY.

This meeting will be a one-day intensive school focusing on fruit crop physiology and the applications of physiological principles in the orchard. The meeting will feature 6 scientists who have been the leaders of fruit physiology for the last 35-40 years and who are all retiring (alphabetically, Ted DeJong, University of California-Davis; James Flore, Michigan State University; Duane Greene, University of Massachusetts; Alan Lakso, Cornell University; John Palmer, Plant and Food Research, NZ; and James Syvertsen, University of Florida). We invite you to attend and learn how to better manage orchards from their collective knowledge.

The meeting attendance will be limited to 200 people so we urge to register early before the space is filled up. The meeting is being advertised to members of the fruit production industries in the eastern US.

The in-depth school will serve as a vehicle for fruit industry leaders to hear presentations on practical physiology as it relates to orchard management but also will allow time for networking and discussion.

Details and registration information are available at the Web site: http://events.cals.cornell.edu/indepthschool2014 For more information call Gemma Osborne at 315-787-2248, fax number 315-787-2443 or email at gro2@cornell.edu



In-depth School Registration

Participants should register for the in-depth school online using the online registration form (preferred method) at

http://events.cals.cornell.edu/indepthschool2014 or the form may be printed and faxed to the meeting secretary (315-787-2248). Payment must accompany registration. The deadline for registration is March 15, 2014. Payment may be by credit card, (preferred method) bank transfer, check or cash.

The fee for the one-day in-depth school is: **\$100.** The fee for the optional evening dinner with the 120 scientists from around the world who will be attending the scientific symposium on fruit crop physiology is **\$50.**











Program	Tuesday March 25, 2014
7:00-8:00am	Registration and Continental Breakfast
8:00-8:15am	Introduction to the School Terence Robinson
8:15-9:15am	Physiology of Light Interception, Orchard Design and Fruit Quality John Palmer
9:15-10:15am	Peach Physiology Ted DeJong
10:15-10:45am	Break
10:45-11:45am	Photosynthesis, Fruit Growth and Development Alan Lakso
11:45-12:00pm	Discussion Steve Hoying
12:00-1:00pm	Lunch
1:00-2:00pm	Plant Growth Regulation Duane Greene
2:00-3:00pm	Water Relations and Irrigation James Syvertsen
3:00-3:30pm	Break
3:30-4:30pm	Cherry Physiology James Flore
4:30-5:15pm	Discussion: How can we better utilize Physiological Principles in the Orchard Terence Robinson
6:00-9:00pm	Optional Dinner with Physiology Scientists from around the world who will be attending the scientific symposium on fruit crop physiology Mar. 26-28 at Geneva.