



DR. DAVE RUDELL

Transitions: Finding hidden events in the Apple and Pear Cold Chain

An apple or pear can spend much of its existence in the cold chain. This presentation will reveal how often latent metabolic changes following cold chain events can be linked with eventual quality outcomes and how these changes may be leveraged for practical purposes.

Fall 2021 PSLA

LECTURE

SERIES

October 25, 2021

**Seminar takes place
live via [UMD Zoom](#)**

Time:

12PM

**Graduate student
lunch w/ speaker**

1PM

PLSC RM 2107/2109

David Rudell is a postharvest scientist (USDA-ARS) specializing in devising strategies for improving cold chain outcomes for apple and pear. To these ends, he has developed specific untargeted metabolic profiling techniques for apples and pear fruit collaboratively leading to novel tools, cold chain management techniques, and scientific publications.



**COLLEGE OF
AGRICULTURE &
NATURAL RESOURCES**

**DEPARTMENT OF PLANT SCIENCE
AND LANDSCAPE ARCHITECTURE**