

UPDATED SPEAKER

WEDNESDAY

**MAR
27**

4 PM - 5 PM

APPLE STEM NETWORK PRESENTS

SCIENCE IN OUR VALLEY



SUPPORTED BY OUR VALLEY OUR FUTURE

PREDICTING POSTHARVEST FRUIT OUTCOMES BASED ON HYPERSENSITIVE IMAGES AS A NONDESTRUCTIVE TECHNIQUE

PRESENTED BY DR. RENE MOGOLLON

POSTDOC – RESEARCH ASSOCIATE, POSTHARVEST SYSTEMS LAB



Free & Open to the Public

No Registration Required

Intended for 'Science-Based' Audience

Measuring fruit quality parameters, such as firmness, sugar, or defect incidence, is essential for deciding storage protocols or inferring fruit postharvest outcomes. In this order, nondestructive methods are significant in evaluating fruit quality and obtaining qualitative and quantitative data without destroying the sample, leading to improved sampling times and reducing fruit waste. In this talk, Dr. Rene Mogollon will overview nondestructive techniques used in postharvest quality evaluations and show how hyperspectral imager analysis can predict fruit postharvest outcomes in advance.

LOCATION: WSU TREE FRUIT RESEARCH & EXTENSION CENTER

1100 N WESTERN AVE, WENATCHEE, WA 98801

MORE INFO: WWW.APPLESTEMNETWORK.ORG/SCIENCE-IN-OUR-VALLEY