

# SOIL HEALTH en Español

Field indicators for tree fruit

Bernardita Sallato and Melba Salazar



WASHINGTON STATE  
UNIVERSITY

## SOIL HEALTH

**“The continued capacity of soil to function as a vital living ecosystem that sustains plants, animals, and humans”.**

Maintaining and improving soil health is key to preventing soil depletion, ensuring long-term agricultural productivity



## WORKSHOP

• DATE

THURSDAY, MARCH 26

9:00 am to 1:00 pm

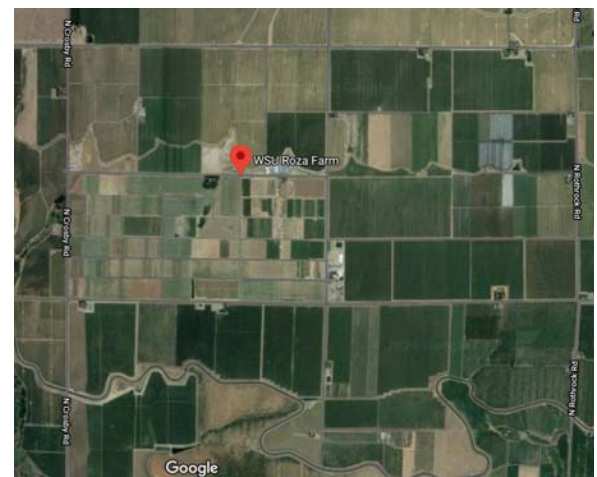
• LOCATION

WSU ROZA FARM

W Kuhlman Rd, Prosser, WA,  
99350

46°17'41.5"N 119°43'55.7"W

• LUNCH SPONSOR BY GOOD  
FRUIT GROWER EN ESPAÑOL



## OBJECTIVES

- Learn about soil health for tree fruit
- Demonstrate field measurements and indicators to identify limiting factors for tree fruit production
- Deliver practical tools to apply the new knowledge in your orchards

Contact: Bernardita Sallato, [b.sallato@wsu.edu](mailto:b.sallato@wsu.edu). Teléfono: 509 4398542



This project was funded by the Washington State Soil Health Initiative (SHI). The SHI is funded by the state of Washington and was created to address knowledge gaps, better understand linkages, and provide better guidance to stakeholders related to soil health.

