Building biosecurity capacity and resilience in the NSW vegetable industry Post flooding to current season pest & disease management in practice.

Future proofing against weather events: How can integrated pest and disease management (IPDM) and soil health practices assist your farm?

Hear from interstate and local researchers, advisers and growers on:

- What have we learnt about pest and disease impacts and control options after flooding and why is this knowledge valuable? Special focus on Clubroot disease.
- Building long-term, fit for purpose healthy soils with local examples of integrating cover crops into the farm system.
- IPDM planning in 2024- what to consider, including weather forecasts.
- Monitoring and diagnostics testing- what is it and how do you do it?

Take home a diagnostics kit to submit pest & disease samples to the NSW DPI laboratory for FREE!

When?

Wednesday 10 April, 9.30am- 12.30pm

Where?

Val & Sam Micallef's 240 White Rock Rd, White Rock

Register!

Scan the QR code, click here: <u>https://www.trybooking.com/CPHKJ</u>

or contact us direct!

EGETABL

RSVP by Monday 8 April

In-field discussion and demonstration topics: Clubroot disease, Fall armyworm, IPDM, cover cropping, and diagnostic sampling methods.

Social Lunch at 12.30pm.

Contact for this event:

Marguerite White Project Coordinator Building biosecurity capacity & resilience Phone: 0447 500 415 Email: <u>mwhite@icdprojectservices.com.au</u>





ation

The Building Biosecurity Capacity and Resilience within the NSW Vegetable Industry Project is funded by the Australian and NSW Government's Storm and Flood Industry Recovery Program with support from AUSVEG. The National fall army worm innovation system for the Australian vegetable industry project (VG22006) is funded by Hort Innovation using the vegetable research and development levy, Queensland Department of Agriculture and Fisheries, the Victorian Department of Energy, Environment and Climate Action and funds from the Australian Government. This event is also supported by Agriwest, Applied Horticultural Research (ahr) through the Soil wealth ICP project (MT22004), Simplot Australia, NSWDPI Plant Health Diagnostics Service, Integrated Pest Management Consulting and Local Land Services.







