

Scoutin Mobile Application

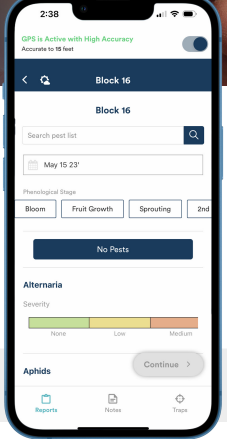
Connect field observation data across all stages of the pest management cycle

A scouting app that works with your workflow, and beyond

Early detection of pest, weed, and disease pressures in orchards and vineyards is essential to maintain healthy crops and maximize yields.

The Scoutin mobile application provides a complete set of tools to monitor, report, and share crop conditions on the farm. Data entered into the mobile app is automatically synced to Fieldin's database, making it available for PCAs and other key stakeholders to view and make decisions around spray applications and other





KEY FEATURES



All of your field notes in one place

User-friendly interface makes it easy for scouts to record their findings, and PCAs have all the essential information at their fingertips.



Access reports in main Fieldin app

Connect spraying activities to reported observations and evaluate the effectiveness of IPM programs over time.



Photos with automatic geo-tagging

Restricted Entry Interval (REI) and

Pre-Harvest Interval (PHI) alerts

Capture and attach photos to notes, and pin the precise geo-tagged location to observations.

Keep track of spray activity and how much time

remains before crews can re-enter the block and/or



Data sync adapts to connectivity

In areas with poor network reception, the app stores data locally and automatically syncs when internet connectivity becomes available.



Daily/Weekly Reports

harvest the crop.

Subscribe to automated daily/weekly email reports to receive summarized findings from the prior day or week.

Fieldin.com Fieldin

DATA SHEET Scoutin

Integrated technologies deliver greater benefits to orchard and vineyard operations

Scouting applications as standalone solutions are helpful, but the value is limited to the scouts and PCAs who use them. For IPM programs to be truly effective, it requires buy-in and cooperation across the entire farming system, not just scouts and PCAs.

Scoutin was designed to integrate into the broader farming operating system to close the loop in pest management cycles.



"We have real-time visibility as far as REI, PHI, and materials used that's available from our management team all the way down to our field team."



Logan Henderson Agronomy & Technical Services DirectorAgricare



Helping growers grow smarter.

Fieldin partners with high value crop growers to digitize their operations and build the autonomous farm of the future. Our innovative technology unlocks real-time insights for better visibility, accuracy, and efficiency, which improves business performance and ESG outcomes.

Schedule a demo: fieldin.com/schedule-demo