



Florisynergy

Integrated Pest Management, built on what your scouts already do

An overview of Florisynergy IPM

Prepared for	[Client name]
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The problem

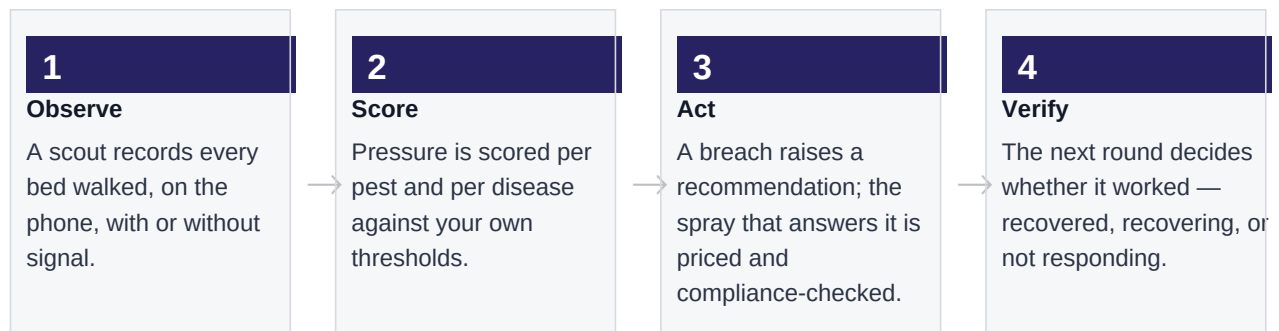
Scouts already walk the blocks every week and write down what they find. On most farms that record ends its useful life in a notebook or a spreadsheet: it is filed rather than acted on, it cannot be compared week to week, and by the time a pattern is obvious in the crop it is too late to be cheap.

Three costs follow from that, and farms tend to carry all three at once.

What happens	What it costs
Problems are found late	Intervention moves from a spot treatment to a block-wide spray, or to lost stems.
Nobody knows whether a spray worked	The same product goes on again because there is no evidence either way — and resistance builds quietly.
Compliance is reconstructed after the fact	Re-entry intervals, pre-harvest intervals and hazard classes live in people's heads and in paper files, and an audit becomes an archaeology exercise.

What Florisynergy IPM does

It closes the loop between the observation and the decision. Four steps, each of which already happens on your farm — the platform connects them and keeps the record.



THE PART THAT CHANGES BEHAVIOUR

Step 4 is the one most systems skip. Because the next scouting round is compared against the reading that triggered the spray, every intervention gets a verdict: **recovered**, **recovering**, or **not responding**. A product that is not working stops being repeated.

How pressure is scored

The arithmetic is deliberately simple, because a number a manager cannot explain is a number they will not trust.

$$\text{pressure index} = \text{total severity across beds} \div \text{beds scouted}$$

Principle	Why it matters
Scored per pest and per disease	Never blended into one figure. A block can be clean on mites and about to lose a crop to mildew; an average hides exactly that.
Clean beds count as zero	A bed walked with nothing found pulls the index down. This is what stops three bad beds reading as a farm-wide emergency — and it proves the block was walked.
Your thresholds, not ours	Every pest and disease carries an economic threshold you set, and you can set tighter values for a particular variety or block. Changes are recorded with a reason.
A severe finding always escalates	Any single reading at severity 4 or above raises an alert on its own, however healthy the rest of the block looks.

What it produces

Output that replaces paperwork rather than adding to it.

Output	Who uses it
Spray authorisation sheet	A signable one-page document per application: block, tank mix, dose, cost, hazard class, re-entry and safe-to-harvest dates, with signature blocks for the agronomist, manager and operator.
Chemical application report	Every application over any period, one line each with the full detail set. For the audit file and for the accountant.
Office wallboard	A display for the office television: which blocks need someone today, and which blocks nobody may enter or cut.
Twelve reports	Pressure trends per pest and per disease, cost by block, chemical and variety, coverage, and scout movement. All export to spreadsheet.

Compliance, built in

The checks run before a spray is committed, not after it has gone out.

Check	Behaviour
Resistance rotation	The same mode-of-action group cannot go onto a block twice within 28 days.
Tank-mix conflict	Two products sharing a mode of action in one tank is blocked — there is no resistance benefit in it.
Hazard and intervals	WHO hazard class, pre-harvest and re-entry intervals are carried from the chemical register onto every record and every printed sheet.
Overrides are recorded	A block can be overridden by an authorised person, but the reason is written onto the program permanently.

What changes for your team

Role	Before	After
Scout	Paper sheet, transcribed later	Phone, works without signal, syncs itself. Same walk, no double entry.
Supervisor	Chases sheets, retypes into a spreadsheet	Records arrive already structured; builds the spray from the recommendation.
Farm manager	Asks how the blocks are doing	Sees which blocks need a decision, and whether the last one worked.
Auditor	Reconstructs the year from paper files	Every spray already traceable to the observation that justified it.

Getting started

The software is the fast part. What takes time is mapping your blocks and beds, loading your chemical register, and agreeing your thresholds — so we suggest starting narrow.

Step	What it involves	Typical
1 · Pilot scope	Two or three blocks, one or two scouts	Half a day
2 · Farm setup	Boundaries drawn, beds registered, people added	1–2 days
3 · Agronomy	Chemical register loaded, thresholds agreed with your agronomist	1 day
4 · Run and review	Scouts capture their normal rounds; nothing else changes. We review what it caught with you at the end and decide on the wider rollout	2–4 weeks

THE ONE THING WE WOULD ASK FOR

A week of your existing scouting sheets. We will load them and show you the same analysis on your own blocks — which is a far better test of whether this is useful to you than any demonstration on our data.

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