

Chow

Technical / water-system voice

How to use this: not a verbatim script — nobody is expected to read from it word-for-word, and realistically no one will stick to a script anyway. Study it well enough to explain each point in your own words, improvise if you're cut off, and answer a follow-up without freezing. If a question lands outside your section, give the short version and hand off by name — every presenter's script and the underlying `FIELD-NOTES.md` are in the same GitHub repo.

This is deliberately the **only** slide you own — you're the technical/water-system voice, and the rest of the team doesn't need to go deep on this material. Explain what you built and why: rather than eyeballing a drip-irrigation pilot for Tatay's farm, you built a working set of field tools —

- a **drip-pressure planner** sized to his real 2.5-hectare / 120-meter layout,
- a **Raspberry Pi controller schematic** — the automation block that opens the zone valves (and the pump) on a schedule set by weather and season, from soil-moisture, rain, temperature and tank-level sensors, and
- an **interactive schematic editor**

(There's also a full **water-system schematic** — gravity vs. pump modes — reachable from the homepage and cross-linked from the controller page; it isn't a card on the slide, but mention it if someone asks how the pieces connect.)

— so any water-resilience pilot for Tatay is calculated from his actual numbers, not guessed. The water math itself is cited on the slide ([3]–[8]: the DA cacao production guide, the cocoa water-relations literature, FAO-56). Point the room at the GitHub repo (github.com/Abdullah-Nasir-Chowdhury/cacao-bicol-field-tools), which also holds the full field-notes reference and the interactive chart dashboard this deck draws its numbers from. Keep the framing tight: this is the concrete, checkable, technical contribution — invite people to open it later rather than trying to demo it live if time is short.