

Masa

Data 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.

You're the data voice. Every one of your slides has a chart (or three) — own the numbers, say them clearly and slowly, and don't rush past the punchline number on each slide.

Slide 4 — From flowering to a sellable product.

Muravah's stated production timeline: flowering to pod-ready takes **6 months**, then ferment **6 days**, solar-dry **1 day to a week**, roast **27 minutes at 140°C**. The chart shows two paths to a sellable product: processing right after drying gets you to **day 191**; storing dried beans 3–6 months before processing (a real risk — delay invites humidity damage) roughly doubles that to **day 326**. Also worth mentioning: the facility is undersized for its own batch volumes (pod-breaking up to 1,000 pods/hour at peak), 60% of pods are lost to careless handling (worse with Mayon ashfall), and — an important framing point — **more labor doesn't raise profit here**, because pest/disease pressure caps yield regardless of how much work goes in. That last point is why treating pests/disease is the highest-leverage fix — the through-line of the whole deck.

Slide 7 — The numbers from Batbat (3 charts).

1. *Post-harvest loss by cause*: 60% from careless handling, pests/disease reported as an **80–100% range** (the chart shows the midpoint, 90% — say the real range out loud, don't just point at the bar), typhoon near 100% in a bad year.
2. *Tatae's cacao yield*: historically 500 kg/year, but currently near **0 kg** due to pest/disease — his estimated potential if pests were resolved is **2,000 kg/year**. Say this slowly: that's a **4× recovery**, and it's the single largest lever in the entire dataset.
3. *Farmer monthly income benchmarks*: a ₱2,000 low reference, a ₱5,000 example farmer, and ₱10,000 named as a "low" ceiling — context for how thin margins are region-wide, not just for Tatae.

Slide 10 — What the Zambales solar precedent tells us (3 charts).

1. *Panel efficiency* degrades gradually over a 30-year lifespan — 100% new down to about **82.5% at year 30** (some owners replace panels early, at 10–15 years).

2. *Panel waste, by weight*: 75% glass, 15% aluminum, 10% other electronics/polymers — relevant to anyone's lifecycle-cost math for a solar-powered irrigation proposal.
3. *Panel orientation*: an optimally tilted panel is the 100% baseline, flat gets about 85%, and a **vertically mounted panel only about 65%**. Say clearly that this last chart is our own general engineering estimate, not a cited interview figure — it sets up Keisuke's callout on the next slide.

Slide 15 — Why this works (feasibility).

This slide was flagged as especially important — don't rush it.

1. Everything proposed is organic-only, low-cost, human-in-the-loop, no synthetic inputs or AI/robotics — that's not a technology choice, it's literally what Muravah and Tatae told us they need.
2. It's the single largest lever in the dataset: resolving pest/disease pressure is a **~4×** yield recovery for Tatae — 0 kg to a potential 2,000 kg/year.
3. It fixes two problems at once — stabilizing farm-level supply also stabilizes the processing facility, which told us it's "sometimes out of supply for cacao" because of these same upstream losses.
4. Nothing is invented from scratch — it's the rice/dairy farm's spray practice and the taro project's schedule discipline, adapted (with caveats stated honestly) to cacao's arboreal, year-round biology.