



## Data-Driven Curing Brings Consistency and Peace of Mind

- Commercial cultivation
- 6 Cure Pucks in trial operation
- 6 Months in trial success
- Multi-strain production

### THE PROBLEM

Kemosabi's curing process relied on cheap, inaccurate hygrometers that lost battery and got buried in the product. Staff checked barrels every 2-4 hours, but with multiple lots in the same curing room, things got missed - especially on night shifts. The result was overdrying, loss of stickiness, and diminished aroma.

### THE SOLUTION

Cure Puck gave Kemosabi real-time data tracking and trend analysis across all their lots. The team sets parameters in the system so the app notifies staff when it's time to manually burp or roll barrels, replacing guesswork with data-driven decisions. The dashboard makes it easy for any staff member - including night shift - to see exactly what's happening.

### THE RESULTS

- Shelf life improved flower great smell 3-4 weeks later
- Flower stickiness dramatically improved
- Saved 2 people a few hours every day vs manual
- App notifications replaced guesswork for burping
- Dashboard provides visibility across multiple lots/shifts
- Preparing to validate expansion and EU-GMP compliance
- Consistency so stores "want to keep us on the shelf"

*"Previously flower was not sticky. Now it sticks to a wall. Shelf life is better 3-4 weeks later the flower still has a stronger smell than before."*

**Frank Han**  
Kemosabi

*"We have too many lots all going at the same time. Night shift needs clear simple visibility what happened during the day. Without CurePuck we'd lose that."*

**Frank Han**  
Kemosabi

### SCALING SUCCESS

#### BEFORE

- Cheap hydrometers
- Manual checks every 2-4hrs

#### NOW

- Real-time monitoring
- App-guided burping
- Full data tracking

