

Top-Shelf Quality Through Automated Curing

Multi-room Michigan operation

4 Cure Pucks in operation

10-12 day cure duration

~100 lbs harvested every 4 weeks

THE PROBLEM

Kevin's operation was curing manually with no real measurements - just two to three weeks and out the door. Staff turnover and location changes meant new people had to learn the process from scratch, and things were getting dropped. As the Michigan market shifted, he needed a more exacting, consistent, and less labor-intensive approach to produce top-shelf flower that could compete.

THE SOLUTION

Cure Puck provided the consistency and automation Kevin's multi-room operation needed. Four Gen 2 units replaced the manual curing process, delivering repeatable results within a controlled 10-12 day cure cycle. Remote monitoring consolidated post-harvest oversight to one person, eliminating the need for daily on-site visits.

THE RESULTS

- Superior aroma noticed immediately by buyers
- Repeatable consistency that manual burping could never achieve
- Eliminated daily on-site curing visits
- Consolidated post-harvest to one dedicated person
- Estimated \$250 labor savings per cure cycle
- 9/10 ease of use and flower quality ratings

"What surprised me is nobody's done it before. I kept thinking, why didn't I think of this years ago?"

Kevin D.

Multi-Room Cultivator

"The real value is quality. If I can't sell the weed because it's not top shelf, none of the labor savings matter."

Kevin D.

Multi-Room Cultivator

QUALITY FIRST

BEFORE

Manual cure, 2-3 weeks

No measurements, daily site visits

NOW



Automated 10-12 day cure cycle