

# Home Grower Discovers Professional Standards

**HOME CULTIVATION**

## Zach Prkna

Home cultivation operation

1 Cure Puck in operation (Gen 1)

10-14 day cure protocol

Multi-strain curing in a 25gal tote

### THE PROBLEM

Zach used basic jar curing with hygrometers, which required constant monitoring and manual burping. The process was inconsistent and time-consuming. He wanted better results without spending hours on daily cure management.

### THE SOLUTION

Cure Puck automated the entire cure process with professional-grade monitoring. The system eliminated manual burping while providing real-time data on cure progress. The app interface made it simple to monitor conditions and make adjustments remotely.

### THE RESULTS

- Eliminated daily manual burping
- Improved cure consistency
- Better smell, flavor, and smokability
- Confidence in moisture control
- More hands-off workflow with automation
- Professional-quality home results
- 1.5 years of consistent results of proven use

*"I was giving away so much flower just because each end of cycle I just wasn't happy with the flower I grew, but now I'm able to hold on to a bit more stuff and feel much more proud of what I grew."*

**Zach Prkna**

Home Cultivator

*"That automation just works. Being able to be confident that that product you grew for nine to ten weeks isn't going to get spoiled, it's in good hands."*

**Zach Prkna**

Home Cultivator

### HOME AUTOMATION

#### BEFORE

- Daily jar checking and burping
- Manual hygrometer monitoring

#### NOW

**Automated app-based  
management**