

Consistent Curing Through Automation

HYDROPONIC GROWING

Indoor Garden Supply

10 out of 10 recommend

Multiple pucks in operation

1 year of use

THE PROBLEM

Curing inconsistency caused by human variability was the main challenge. Even high-quality flower could suffer if curing was not executed consistently. Different team members applying different methods at scale created unreliable batch results and terpene loss on volatile strains.

THE SOLUTION

Indoor Garden Supply adopted Cure Puck to standardize the curing process and remove operator-dependent variability. They use black drum-style containers with liners filled approximately three-quarters full, with strain-specific burp schedules and CO2 targets kept under 1,000 ppm.

THE RESULTS

- Immediate improvements in flower quality
- Reduced curing failures and better moisture control
- Significant labor reduction and less physical strain on staff
- Simplified training for team members
- Reduced product handling
- Ease of use rated 10/10; likelihood to recommend rated 10/10

"It simply works as intended, which stood out in an industry full of overpromised solutions."

Tyler Ruble

Indoor Garden Supply

"Labor requirements would increase, curing would become inconsistent, and internal debates about curing methodology would return."

Tyler Ruble

Indoor Garden Supply

CURING TRANSFORMATION

BEFORE

- Manual Burping
- Inconsistent Results

NOW

Hands-on demonstration

 **Success**