

Top-Shelf Quality Through Auto- mated Curing

**CANOPY GROWTH**

Large-scale commercial cultivation
25 Cure Pucks in service
300+ kg cured per lot

THE PROBLEM

Canopy Growth's experimented in developing their own curing method that relied on a barrel system with compressed air and manual turning. Their initial trial didn't yield the results they were looking for. It was labour-intensive and combined guesswork and gave poor-quality outcomes especially with higher moisture content.

THE SOLUTION

After launching an in-house research project comparing three different curing methods, the Cure Puck emerged as the clear winner. The Cure Puck significantly enhanced product quality, increased terpene content compared to the control, and earned an A+ salability score eliminating the manual guesswork and reducing labour across a curing capacity exceeding 300 kg per lot.

THE RESULTS

- A+ salability score achieved in research trial
- Increased terpene content compared to control
- Improved salability and greater labour efficiency
- 10/10 ease of use rating
- 10/10 monitoring and mobile application rating
- 10/10 flower quality rating
- 10/10 likelihood to recommend

"The Cure Puck is an automated curing tool that enhances product quality, improves salability, and streamlines the curing process by eliminating manual guesswork and reducing labor."

Joe Colangelo

Senior Director Cultivation Canada &
Indirect Procurement

QUALITY FIRST

BEFORE

Barrel system, compressed air, manual turning.

Labour-intensive, guesswork-driven purging

NOW



**A+ Salability | Automated.
Consistent Process.**