



Conquering the Colorado Cure: From Crumbly to Sticky, High-Quality Flower

Multiple cultivation facilities in Colorado

40 Cure Pucks in operation

~3-week cure process

~400lbs of packaged per month

THE PROBLEM

Epic Remedy was fighting the "Colorado Cure" Colorado's notoriously dry, high-altitude climate was causing rapid moisture loss, crumbly flower, loss of smell and stickiness, and harsher smoke. The yield loss alone added up to over 50 pounds per year. Manual curing with hygrometers and hand-burped barrels was extremely labor intensive, and production schedules were dictated by uncontrolled dryback rather than planning.

THE SOLUTION

Epic Remedy deployed 40 Cure Pucks across multiple facilities with a simple plug-and-play setup. Each facility manager was able to get pucks online independently using just a phone - no central command system needed. The pucks replaced all manual burping and gave the team controlled dryback, letting them lock in production schedules instead of reacting to product conditions.

THE RESULTS

- Barrels homogenized all the way through very first cure
- Smell, stickiness, and quality restored
- Bulk product now matches former top-shelf jar quality
- Over 50 lb/year in moisture yield loss addressed
- Burping labor eliminated entirely
- Production schedules locked in with controlled dryback
- Data collection and metrics on curing process

"Right now we're just pushing to get everything "pucked up" and collect more data"

Sean Babson
Epic Remedy

"If the Cure Puck disappeared tomorrow it would push us back to the "Stone Age" analog - steno pads, pens and Friday nights typing everything into spreadsheets"

Sean Babson
Epic Remedy

DEFEATING THE COLORADO CURE

BEFORE
Dry, crumbly product | ~50lb/yr lost to moisture

NOW
40 | Centralized control
Consistent moisture