

Turning the Tide in Compliance Testing: Ohio Cannabis Cultivatior's Success with CX-1000 Cannabis Decontamination System

*VJ Scientific, Inc announces Ohio Cannabis Cultivator has successfully eliminated testing failures for Total Yeast & Mold with X-ray Decontamination System* 

## VJ SCIENTIFIC CONFIDENCE DELIVERED

BOHEMIA, NEW YORK, UNITED STATES, November 29, 2023 /EINPresswire.com/ -- VJ Scientific, Inc., a leading manufacturer of cutting-edge X-ray decontamination equipment for the cannabis industry, is thrilled to announce that Farkas Farms, a level-2 craft cannabis company in Ohio, has

## "

Since we started using the machine, we've had zero failures. We've seen zero (negative) effects... for THC, terpenes, flavonoids, anything. It's absolutely amazing." Louis Farkas, CEO of Farkas

Farms

successfully eliminated testing failures for Total Yeast & Mold with the implementation of its CX-1000 <u>Cannabis</u> <u>Decontamination</u> System.

A newly published <u>case study</u> from VJ Scientific details how Farkas Farms, a family-owned craft cannabis company in Ohio, faced challenges from compliance testing failure despite maintaining top-tier cultivation practices. Their products consistently hovered just above Ohio's strict testing limits for the presence of microbials. The resulting test failures threatened the stability of their operations and caused substantial financial loss. In search of a solution,

Farkas Farms discovered VJ Scientific's CX-1000, a patent-pending X-ray-based Cannabis Decontamination System that seamlessly integrated into their processes. Since adopting the CX-1000, Farkas Farms has achieved a remarkable turnaround with zero testing failures and preserved product quality.

Louis Farkas, CEO of Farkas Farms, said, "We were looking for an option that wasn't damaging to the plant or its quality and that could ensure our ability to sell it... Let's say that I looked into other companies and saw the benefits of using (VJ Scientific's) technology versus (the competition)."

After exploring other technologies on the market, Farkas Farms adopted VJ Scientific's CX-1000 through its new <u>lease-to-buy program</u>. The CX-1000's dual X-ray sources, increased processing

capacity, and ease of operation offered a fresh approach to cannabis decontamination. Transparent communication from Mark Clemons, General Manager at VJ Scientific, and the system's seamless integration into Farkas' operations were decisive factors in the company's decision.

VJ Scientific and customer Farkas Farms collaborated to conduct testing on dozens of batches using standard scientific testing methods. The CX-1000's implementation resulted in zero testing failures and preserved THC, terpenes, and other essential attributes.

Louis Farkas stated, "Since we started using the machine, we've had zero failures. We've seen zero (negative) effects... for THC, terpenes, flavonoids, anything. It's absolutely amazing."

The success achieved by Farkas Farms underscores the game-changing nature of VJ Scientific's CX-1000 and the company's commitment to transformative solutions. In the case study, Louis Farkas highlighted the exceptional customer service and support provided by VJ Scientific,



CX-1000 Cannabis Decontamination System Installed at Ohio Cannabis Facility

including on-site assistance and a level of commitment rarely found in the industry and recommends businesses facing similar challenges consider this innovative solution.

Read the full case study.

## About VJ Scientific:

VJ Scientific is the cannabis industry division of VJ Group, a global leader in providing high-tech Xray solutions to some of the largest companies in medical, pharmaceutical, food, defense, electronics manufacturing, and more. VJ Group's commitment to innovation, quality, and customer satisfaction positively impacts people's lives worldwide. VJ Scientific is dedicated to bringing a proprietary X-ray technology to the cannabis industry, providing cultivators with a safe and effective solution for remediating microbiological growth on cannabis. For more information, visit <u>www.vjsci.com</u>.

Mark Clemons VJ Scientific, Inc. mclemons@vjsci.com Visit us on social media: Facebook Twitter

LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/671690881

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.