



## **Dehumidifier Corporation of America Strengthens Support for Controlled-Environment Agriculture with Enhanced Grow Room Dehumidifier Line**

*January 20, 2026*

CEDARBURG, WI - January 20, 2026 - PRESSADVANTAGE -

Dehumidifier Corporation of America (DCA) announced the expansion of its specialized support for controlled-environment agriculture through an enhanced line of R-454B grow room dehumidifiers engineered for the specific humidity requirements found in indoor cultivation. The company stated that the updated product line reflects its continued commitment to providing precise environmental control solutions for commercial grow facilities across the United States.

According to DCA, maintaining stable humidity levels in modern indoor agriculture has become increasingly important as growers work to achieve consistent crop quality, predictable yields, and reliable environmental performance. The company noted that humidity management influences every stage of plant development, from seedling and vegetative growth through flowering and final production. Consistency in these conditions, DCA explained, can help growers manage plant health, reduce moisture-related risks, and maintain uniformity throughout cultivation cycles.

The company indicated that its enhanced grow room dehumidifiers were developed to address the

operational demands of indoor facilities that rely on closely regulated air handling, capacity planning, and environmental controls. DCA stated that the systems are engineered to support stable humidity ranges aligned with the needs of different crops and growth stages, with an emphasis on predictable moisture removal and dependable operation under continuous load.

Dehumidifier Corporation of America explained that commercial cultivation environments often experience fluctuating moisture levels due to plant transpiration and irrigation cycles. To address these dynamics, the company designed its equipment to perform within a controlled range even as conditions shift throughout the day. This focus on performance stability, DCA stated, is a key factor in supporting overall environmental consistency within indoor grow rooms.

Errol Gelhaar, DCA executive, said the company's work with commercial growers continues to demonstrate the importance of integrated humidity control. Gelhaar noted that the R-454B line was developed to help facilities maintain the environmental stability required for modern crop production. "Growers depend on equipment that delivers reliable results in demanding environments," Gelhaar said. "A grow room dehumidifier from DCA reflects the company's long-standing commitment to providing engineered solutions that align with the operational realities of controlled-environment agriculture."

The company emphasized that the equipment was designed to integrate smoothly with existing HVAC layouts and grow room control systems. DCA noted that facility teams often incorporate dehumidification as part of broader climate management strategies that include temperature regulation, airflow distribution, and environmental automation. The enhanced line was developed to function effectively within these interconnected systems, contributing to a balanced indoor environment.

DCA stated that its grow room models are manufactured to address a range of facility sizes, allowing operators to match equipment capacity to their specific cultivation footprint. The company highlighted that proper sizing is an essential factor in achieving consistent environmental results, and its engineering team continues to work with growers to evaluate moisture loads and room conditions when selecting equipment.

As part of the announcement, DCA reaffirmed its ongoing support for professionals seeking dependable environmental control solutions. The company explained that it has supplied dehumidification systems to a wide range of industries where stable moisture management is required, including industrial facilities, commercial buildings, and specialized applications where environmental control directly affects product quality. This experience, DCA said, informs its continued development of solutions for indoor agriculture.

The organization also noted that its R-454B dehumidifiers for grow rooms are supported by technical resources designed to help cultivation teams evaluate system performance and understand environmental requirements. These resources were developed to assist indoor growers as they establish operational plans,

refine room conditioning strategies, and monitor changing environmental demands across different crop types.

The company indicated that the enhanced line represents a continuation of its ongoing work to support organizations that rely on dependable climate control equipment. DCA plans to continue refining its offerings as cultivation practices evolve and environmental management technologies advance.

###

For more information about Dehumidifier Corporation of America, contact the company here: Dehumidifier Corporation of America Gary Metzger 262-377-7501 info@dehumidifiercorp.com W57 N14363 Doerr Way, Suite 6, Cedarburg, WI 53012

## **Dehumidifier Corporation of America**

*Founded in 1995, Dehumidifier Corporation of America (DCA) is a US Corporation that is totally dedicated to the field of Dehumidification*

Website: <https://dehumidifiercorp.com/>

Email: [info@dehumidifiercorp.com](mailto:info@dehumidifiercorp.com)

Phone: 262-377-7501

