

"I promote the use of

DRYGAIR AS A FOCAL POINT

in my cultivation environment designs by leveraging its dehumidification, high capacity airflow distribution, and heating & cooling capabilities."



These were the words spoken by E. Spiegel when we asked him about using DryGair's dehumidifiers in his operations. Spiegel, an agronomist and Director of Cultivation & Breeding at Oregon's Golden Leaf Holdings, has been growing and breeding cannabis for close to a decade, and witnessed firsthand the industry maturing into a professional and regulated environment.

scale operations, it continues to strive for homogenous and harmonious cultivation environments, letting go of the chaotic patchwork problem-solving involved in cannabis cultivation during prohibition and small-scale medical era.

concept in Israel's ARO (Agricultural professionals and dabblers alike. It

"Professionalism means consistency, and this can't exist with the mindset of patchwork problem solving"

"Cultivation environments, especially greenhouses, have an airflow scheme that promotes uniform and efficient air distribution or exhaustion. When excess humidity is concerned, traditional exhausting and heating or placing multiple local "As the industry matures into large- dehumidifiers may be effective at keeping rising humidity at bay, but comes with a cost of compromised efficiency, stability, uniformity and control."

> DryGair's knowledge and experience stems from research and operation in

various kinds of crops. Now, all of this knowledge and experience is embedded into the booming field of cannabis, to create a truly efficient dehumidification solution for experienced growers wanting to put out consistent, diseasefree products.

"Professionalism means consistency. The DryGair Solution began as a and this can't exist with the mindset of patchwork problem solving. I promote Research Organization), a world- the use of DryGair as a focal point in renowned applied R&D center. As my cultivation environment designs by the industry was scaling up, the need leveraging its dehumidification, high for dehumidification was spotted by capacity airflow and heating & cooling capabilities. Other environmental found its perfect match in DryGair, a technologies support DryGair, not vice solution developed, tried, and tested for versa. This provides me with assurance commercial greenhouses and disease- that conditions promoting plant disease sensitive, high value crops all around the are at bay and regarded as a rare local event."

> Effective humidity and temperature control are basic, essential needs for a successful agricultural business. Using one piece of equipment to efficiently handle these needs will save you the time and energy to focus on what really matters growing consistent, high-quality





PROFESSIONALS EXPECT MORE

Environment Control – Humidity & Temperature

Uniformity and Disease Prevention

Easy Integration

Airflow Distribution ~13,000 CFM

Water Extraction 12 G/hr





Visit us at DryGair.com