

**Media Contact**  
Craig Morreale  
Director of Marketing  
833-246-3849  
[craig.morreale@agnetix.com](mailto:craig.morreale@agnetix.com)



**FOR IMMEDIATE RELEASE**  
**October 14, 2021**

**GREEN CULTIVATION SELECTS AGNETIX LIGHTING TECHNOLOGY FOR LARGE-SCALE  
LOS ANGELES AREA INDOOR GROW**

*Green Cultivation forms strategic alliance with global lighting technology experts.*

**San Diego, CA – October 14, 2021** — Agnnetix, a pioneer in data-driven horticulture lighting technology, has been selected as primary lighting partner by Green Cultivation, currently constructing a new Cannabis indoor growing facility totaling over 21,000 square feet in the Los Angeles area with a total of 700 high-powered Agnetix luminaires.

Green was drawn to Agnetix as their lighting and cultivation management system for its high energy efficiencies and data visibility. Agnetix provides a full suite of value-added benefits and a one-of-kind decision support system, employing energy-efficient LED lighting, canopy-level sensors, networking technology, and data analytics.

“As our first foray into an enterprise level cannabis growing endeavor, we are happy to partner with Agnetix. They have an outstanding reputation in the market for not only the quality of their lights and system, but also for the level of support during install and beyond,” said a representative of the ownership group. “We do not want anything to be left to chance at this level of investment.”

The representative continued, “The other obvious reason for choosing Agnetix is their system’s ability to remove the heat from the rooms when it’s hot outside and channel it back in the facility when it’s cold. Adelanto poses some unique weather factors with blistering summers and freezing winters. The installation of 50% less climate control infrastructure, coupled with the ability to re-use the hot water energy from the lights to heat the facility in winter, made this an even easier decision.”

“Our partnership with Green Cultivation is significant not only in the size but also the level of sophistication of their facility,” said Jordan Miles, CEO, Agnetix. “They are at the cutting edge of indoor agriculture and we very much look forward to working with their team on this project.”

For more information about the Agnetix A3 and Zenith water-cooled lighting systems, visit [www.agnetix.com](http://www.agnetix.com) or contact [sales@agnetix.com](mailto:sales@agnetix.com).

###

**About Agnetix:** Agnetix is an SEC-registered technology company on a steep growth trajectory focused on the development of advanced horticultural lighting and information technology solutions for commercial indoor and greenhouse growers – both in cannabis and fresh produce markets. The Agnetix Responsive Agriculture™ platform delivers meaningful plant and energy data insights for quick, informed decisions to mitigate risks. The Agnetix system includes highly efficient, water-cooled LED lighting, environmental sensors, AI (Artificial Intelligence) imagers, data, and real-time monitoring solutions. Agnetix helps serious growers to significantly improve their crop yield, reduce their operating cost and run a more profitable business. [www.Agnetix.com](http://www.Agnetix.com)

**GREEN  
CULTIVATION**

