



For Immediate Release:
Tuesday, Aug. 16, 2016

Contacts:

Christopher Hoffman
AgroSci
(203) 464-3079

AgroSci Installs Air-Purifying Green Wall at Norwalk Office Park

AgroSci of Colchester, Ct. recently installed an air-purifying Aerogation™ living plant wall at the i.Park office park in Norwalk, Ct.

The wall uses the company's patent-pending Aerogation™ technology, which cleans air naturally without filters or sequestration.

“We are excited to add i.Park to our growing list of green wall projects,” AgroSci CEO Chris Pianta said. “Like all Aerogation™ units, this living wall uses AgroSci's proprietary technology to purify contaminated air. Our units introduce nature into the work environment, which studies show decreases stress and increases productivity. Interior or exterior living walls are a key component of any green building, wellness or sustainability plan.”

The approximately 7-by-5-foot wall includes four varieties of plants, 120 in all. The unit is in the office park's lobby.

Aerogation™ amplifies the natural cleaning power of plants about 200 times. That means the i.Park wall purifies about as much air as 24,000 house plants. The system scrubs carbon dioxide, dangerous VOCs, allergens and other contaminants by directing air into the plants' root systems, where microbes and beneficial bacteria consume them.

AgroSci designs and installs green walls throughout the United States and abroad. In addition to cleaning the air, our walls are aesthetically pleasing and custom-designed to fit into a wide range of indoor and outdoor spaces.

Our projects include a three-story exterior green wall at 1 Hotel Central Park in midtown Manhattan, an interior Aerogation™ wall at the Gunther & Co. restaurant in Baltimore, MD., a similar wall at a J. Crew store in Brooklyn, N.Y. and test units at bus stops in central London, England.

For more information about our products, visit our website, www.agrosci.com.

End