

For Immediate Release: Nov. 3, 2016

Contact:

Christopher Hoffman AgroSci (203) 464-3079

AgroSci's AerogationTM Green Wall Technology Issued Patent by U.S. Patent Office

The U. S. Patent Office has issued a patent for the cutting edge Aerogation™ living wall technology from AgroSci, which boosts plants' natural air-cleaning capacity about 200 times.

The patent propels AgroSci to the forefront of the green wall industry. No other company offers a product with such powerful air-cleaning capabilities. AerogationTM green walls cleanse indoor air without filters, sequestration or expensive, energy-hungry duct systems. A recent study by the University of Staffordshire in England found that exterior AerogationTM green walls devour more than 60 percent of nitrogen dioxide, a poisonous byproduct of fossil fuel consumption.

"Receiving this patent marks a huge step forward for AerogationTM and AgroSci," CEO Chris Pianta said. "We have established exclusive legal right to this far-reaching and futuristic green technology. AerogationTM promises to revolutionize HVAC by using nature's own cleaning process to scrub indoor and outdoor air of pollutants and contaminates, including dangerous VOCs."

"With this patent, AgroSci ascends into the top ranks of the green wall business," said President Mark Prescott, who developed the technology. "AerogationTM signals a sea change in HVAC, providing a green and clean method to rid indoor and outdoor air of contaminants. Our exclusive product leads the way into a new sustainable and environmentally friendly era of building management."

Aerogation™ works by delivering air directly into the plants' root systems, amplifying on an industrial scale their natural ability to break down toxins, chemicals, including dangerous VOCs, allergens and other impurities. For details, visit the <u>Air</u> Purification section of our website.

AgroSci projects include a three-story green wall on the façade of 1 Hotel Central Park in midtown Manhattan, large indoor and outdoor living walls at 1 Hotel South Beach in South Beach, Florida and substantial interior Aerogation TM installations at the Brooklyn J. Crew store and Gunther & Co. restaurant in Baltimore, Md. Click here for photos and a fuller listing of our projects.

For pricing and installation information or to talk to an AgroSci representative, contact us through the contact page of our website.

ArgoSci is based in Colchester, Ct.

End