



**FOR IMMEDIATE RELEASE**

## **AIRTEST PRODUCT ASSISTS MEDICAL MARIJUANA PRODUCERS**

### **AirTest CO<sub>2</sub> Controller Designed To Increase Yields and Reduce Growing Times.**

**DELTA, BC, March 26, 2014** – ATI AirTest Technologies Inc. (TSXV: AAT) is pleased to announce that it has upgraded one of the Company's sensor products, which is designed to control the levels of CO<sub>2</sub> in hydroponic growing environments. This results in stimulating plant photosynthesis and metabolism. The upgraded model is targeting the participants in the marijuana medical access program (MMAP) allowing them to maintain more consistent CO<sub>2</sub> levels to induce more rapid plant growth and budding. This will result in increased crop yields and reduced growing times of 10% to 30%.

The emerging MMAP multibillion-dollar industry will offer significant potential growth in sales of products that are considered an integral part of the growing process. AirTest not only has years of experience in the development and sale of CO<sub>2</sub> sensors and controllers, but the Company has also considerable experience in developing products specifically for the Controlled Environmental Agricultural (CEA) applications where many different types of crops can benefit from CO<sub>2</sub> control optimization.

According to George Graham, President and Chief Executive Officer of AirTest, "Prior to the upgrade we sold more than 14,000 units to hydroponic producers throughout North America." Graham added "Canada and the United States are currently undergoing medical marijuana reform which opens a substantial market for our redesigned product."

The unit designated as the "PPM1400" consists of two components, a CO<sub>2</sub> sensor that is placed on a wall in the production area and a 110 Volt plug-in controller. The controller regulates the required CO<sub>2</sub> which originates from bottled gas, dry ice or a CO<sub>2</sub> generator, so that CO<sub>2</sub> concentrations are maintained at the ideal growing level. The PM1400 is easy to install and operate, and very affordably priced.

**About AirTest:** In addition to supplying products used in the hydroponics industry, AirTest Technologies ([www.airtest.com](http://www.airtest.com)) is a Green-Tech company specializing in sensors that improve commercial building operating efficiency and at the same time create energy savings.

###

*Statements about the Company's future expectations and all other statements in this press release other than historical facts are "forward looking statements". The Company intends that such forward-looking statements be subject to the safe harbours created thereby. Since these statements involve risks and uncertainties and are subject to change at any time, the Company's actual results may differ materially from the expected results.*

For further information, please contact:

Mr. George Graham, President  
Phone: (604) 517 3888  
Fax : (604) 517 3900  
Email: [ggraham@airtest.com](mailto:ggraham@airtest.com)  
Website: [www.airtest.com](http://www.airtest.com)

*Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.*