



Cris-P Produce Company, Inc. to include AiroCide PPT air sanitation technology as solution for food safety & quality assurance

KES Science & Technology, Inc. (KES), a leading global provider and innovator of postharvest preservation technology, announces, Cris-P Produce Company Inc. to include the NASA-developed AiroCide PPT air sanitation technology for use in their facility in Nogales, AZ. Because airborne cross-contamination poses a threat to food safety, the chemical-free AiroCide system, which kills airborne mould, fungi, bacteria and viruses as well as removing volatile organic compounds (VOC's), like ethylene gas, provides added protection to enhance quality assurance programs.

Cris-P Produce Company Inc. is a year round distributor of certified organic fruits and vegetables. They have been handling organic produce since 1988 and have a great deal of experience with the marketing and sales of this category. Natura Organic is their exclusive brand that they use to market all of their certified organic produce. All of their commodities are labeled and identified with PLU tags or UPC codes. Their product line includes; Tomatoes, Bell Peppers, Cucumbers, Eggplant, Pineapples, Mangos, Oranges and Squash.



The facilities at Cris-P Produce Company are proud to bring you certified organic products, which have been inspected by an independent 3rd party. These audits objectively evaluate their growing practices to determine if they abide by the rules of the USDA National Organic Program. Therefore you can be assured that the organic integrity of the produce coming from Cris-P has been maintained in all aspects of organic production.

The AiroCide technology is not based on a filtration system. The patented technology, integrated with Photocatalytic Oxidation (PCO), work in unison to destroy harmful airborne microbes and dismantle volatile organic compounds (VOC), like ethylene gas. Clinical studies show a six-log kill rate for microbials and up to 99% removal for VOC's. The AiroCide technology is a FDA listed class II medical device that is also used in health care settings. The "plug and play" technology is also energy efficient, as it was originally designed for the NASA space station program to successfully conduct astroculture experiments that required air free of mold spores and ethylene gas.

AiroCide PPT is manufactured and distributed by Atlanta-based KES Science and Technology, Inc. KES has supplied the grocery and other food industries with perishable preservation technologies for more than 20 years. AiroCide is an FDA Class II listed medical device. For more information please visit www.KesScience.com or www.airocide.com or contact Jimmy Lee at jlee@KesScience.com.

Publication date: 5/22/2009