

# FOR IMMEDIATE PRESS RELEASE:

11/30/23



Aguair  
844.993.3660  
sales@aguair.com  
[www.Aguair.com](http://www.Aguair.com)

## Aguair Has Developed Revolutionary, Industry-Improving, Turn-Key BioSafety Solutions to Improve Poultry Productivity

Poultry production is a very important industry worldwide, and disinfection procedures have never been more essential. Aguair has developed various mobile and stationary technologies to provide an efficient and sustainable alternative to current chemical delivery process to protect your businesses from severe losses in product yield.

### BIOSAFETY VEHICLE DISINFECTION

Pathogens latch on to delivery and utility trucks, and spread infectious diseases as trucks travel between farms, feed mills, and processing facilities. The Aguair **Vehicle Disinfection System** provides a necessary security measure to help secure your facility from biosafety risks with an effective, full, 360-degree spray that ensures all surfaces of the vehicle are sprayed with disinfectant.



### PERMANENT SANITIZATION SOLUTIONS

The challenge of disinfecting hatching eggs plays a critical role in the global hygiene management of hatcheries. The **Aguatronics Fogging Sanitization System** objective is to minimize the pathogens entering the hatchery and to their detrimental effects. The Aguatronics efficiently sanitizes any indoor environment while controlling chemical and energy consumption. Aguair's fully customizable systems can be used for any application, small or large.



### MOBILE SANITIZATION SOLUTIONS

Aguair also offers the **SaniCart**, a mobile, fogging sanitization system, used to help protect against surface and airborne viral, bacterial, and mold contamination. The SaniCart's technological breakthrough involves a patented micro-fog nozzle, which covers the entire room with a disinfecting agent. Compared to hand-held or aerosol sprayers, this fine disinfecting fog efficiently covers the complete indoor environment. An easily portable, 1 gallon and 2.5 gallon option are also available.

