



CLEANING and DISINFECTION protocol for HOG farms



PRE-CLEANING

- Removal of organic matter
- Dismantling of equipment to facilitate cleaning



SOAKING (IF POSSIBLE)

- Manually or preferably with a nozzle and timer system
- Reduces washing-stripping time by around 40%



HIGH PRESSURE WASHING / STRIPPING

• Eliminate as much organic matter as possible but not BIOFILM



APPLICATION OF THE CLEANER-DEGREASER

- Using a BLACK foam gun, apply the chlorinated alkaline cleaner (**FOAM-EZE C-100** or **ADHERE CPM**) or unchlorinated (**METASOL** or ADHERE FO), at a minimum dilution rate of 1% (foamer between 1.50 and 1.75) on all surfaces. Apply from bottom to top.
- Contact time of 10 to 20 minutes, depending on the surface.
 BE CAREFUL not to let dry otherwise the cleaner is not effective.



HIGH PRESSURE WASHING

- Using a HIGH PRESSURE WATER JET, thoroughly wash all surfaces (especially those in contact with animals), at a distance of about 30 cm (12")
- Note that a simple rinse with water is not enough
- The most IMPORTANT step to eliminate all organic matter, dust and especially BIOFILM
- Represents about 85% of a health program's success



INSPECTION

- Check the cleaning quality before disinfection
- Final rinse if necessary



DISINFECTION

- If possible, allow to dry well so as to not affect the disinfectant
- Apply **GLUQUAT 300** to all surfaces, from bottom to top, using a BLACK foam gun the at a dilution rate between 0.8% and 1% (foamer at 1.25 to 1.50)



DRYING

- Adequate drying prior to allowing animals to return is very important
- Make sure that there is no liquid left in the hoppers

IMPORTANT NOTE:

The concentrations vary depending on nature of work, environment and the products. Please refer to the technical bulletin of each product for optimal use, or contact your sales representative.