



# African Swine Fever (ASF) FREE ZONE

Pig & Poultry Farming









Ke

From Farm to Fork Xkersia.

USE BIOCIDES SAFELY. ALWAYS REFER TO THE PRODUCT LABEL AND SAFETY DATA SHEET BEFORE USE.

VIREX



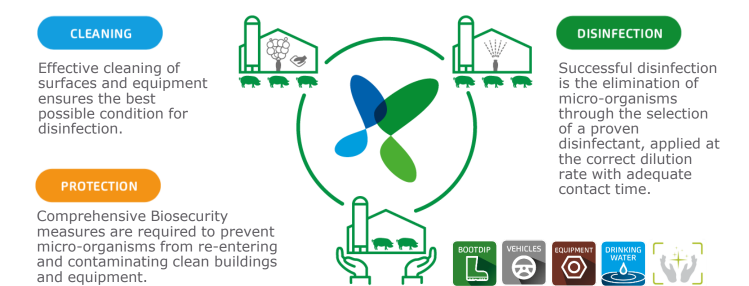
# *Pig & Poultry* FARMING *ASF* solution

**African Swine Fever (ASF)** a severe viral, transboundary animal (TAD) disease affecting domestic and wild pigs. It is responsible for serious production & economic losses.

## > There is no vaccine against ASF - cure is impossible!

#### **Biosecurity measures are essential!**

In this context, **Kersia** is committed to supporting pig farms through offering complete and comprehensive and tested biosecurity products and solutions, through our **''Cleaning, Disinfection and Protection**'' **Programs**.



#### ASF - TOO SERIOUS to simply rely on marketing claims!



**Virex**, **Fumagri Effisafe**, **Hypred Force 7**, **Viroshield and Virobacter** were all successfully tested against the ASF Virus at Wageningen University (NL) and/or Instituto Valenciano de Microbiología (ES) according to the standard efficacy test method EN14675.

| Test method<br>EN14675 | Concentrati<br>on | Degrees     | Contact<br>time | FBS<br>(soiling) | Where /<br>Virus   |
|------------------------|-------------------|-------------|-----------------|------------------|--|
| VIREX                  | 1%                | 4°C         | 5 min.          | BSA 3 g/L        | Wageningen<br>University<br>(NL)*                          |
| FUMAGRI EFFISAFE       | 1%                | <b>10°C</b> | 1 min.          | BSA 3 g/L        |  |
| HYPRED FORCE 7         | 1%                | 10°C        | 30 min.         | BSA 3 g/L        |  |
| HYPRED FORCE 7**       | 1%                | 10°C        | 30 min.         | BSA 3 g/L        | Instituto<br>Valenciano de<br>Microbiología<br>(ES) **/*** |
| VIROSHIELD**           | 1%                | 10°C        | 30 min.         | BSA 3 g/L        |  |
| VIROBACTER***          | 1%                | 10°C        | 30 min.         | BSA 3 g/L        |  |

\* the Netherlands '86 ASFV isolated on porcine alveolar macrophages

\*\* using the surrogated Vaccinia Poxvirus (ATCC-VR-1508)

\*\*\* using the surrogated Vaccinia virus strain modified Vaccinia Ankara (MVA)

#### www.kersia-group.com

### From Farm to Fork Kersia.

For complete information on products and availability according to local regulation please contact: Poultryandpigs@kersia-group.com USE BIOCIDES SAFELY. ALWAYS REFER TO THE PRODUCT LABEL AND SAFETY DATA SHEET BEFORE USE. 06/2021