

2 ASF WORLD REFERENCE
LABORATORIES

2 INDUSTRIAL WORLD
LIDER COMPANIES

1 INTERNATIONAL
HEALTH AUTHORITY

7 EUROPEAN UNION ASF NATIONAL
REFERENCE LABORATORIES

3 EU RESEARCH
ORGANIZATIONS

3 NON - EU SCENARIOS
LABORATORIES

2 INT. FARMERS & HUNTERS
ASSOCIATIONS

1 COMMUNICATION & RESEARCH
MANAGEMENT COMPANY



TO SOLVE THE ASF PROBLEM IN EUROPE AND AFFECTED COUNTRIES



SPECIFIC OBJECTIVES



3 VACCINE PROTOTYPES

- / Tested, safe and effective
- / For wild boar and domestic pigs



DIVA TESTS

- / Infected \neq Vaccinated
- / Monitoring effectiveness



EPIDEMIOLOGICAL TOOLS & MODELS

- / Planning control & eradication
- / Different worldwide scenarios

STOP WILD BOAR INFECTION

STRATEGY

ORAL DIVA VACCINATION
in affected areas

STOP ASF VIRUS SPREAD
in domestic farms

A WORLD FREE OF ASF

THE VACCINE

OBJETIVE To develop effective models to transfer and adapt control and eradication strategies **WORLDWIDE**.

VACDIVA •
Consortium countries.

Participation of **Russian, Chinese and African** laboratories will ensure that also exotic viruses are accounted for and will allow a **smooth implementation** outside the EU.

Oral vaccination
field trials in
Lithuania and Kenya
• to evaluate protection of wild fauna.

Wild fauna other than
wild boar is also included.

PRODUCTION



MSD

Animal Health

The first world company
in vaccine production



INGENASA

The world leader in ASF diagnosis tests

VACCINE PROTOTYPES LIVE ATTENUATED VACCINES (LAVS)



Lv17/WB/Rie1



NH/P68



ASF/ARRIAH/CV-1

EVALUATION



Efficacy



Safety



DIVA