



This Workshop is part of a project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°862874



VACDIVA: SECOND INTERNATIONAL WORKSHOP FOR THE PIG SECTOR

10th July 2023 - 9h-13h

Organized by ECVC and HORIZCIENCE

Venue : EESC Rue Belliard 99 - 1040 Brussels -Meeting room JDE63 -Interpretation: FR ES EN

Final PROGRAM

TIME	Speaker and Institution	
Session1 : African Swine fever actual situation and ECVC farmers position		
9:00-9:30	<ul style="list-style-type: none"> - Jaume Bernis- ECVC - Klaas Johan Osinga -European Economic and Social Committee member - Jorge Pinto Antunes- member of Commissioner Wojciechowski 	<p>Welcome to the Workshop and Opening Remarks (moderator Jaume Bernis)</p>
9:45-11:00	<ul style="list-style-type: none"> - José Manuel Sánchez-Vizcaíno (UCM-VACDIVA Project) (10 Min) - DG Research representative (10 min) - DG Sante /DG Agri representative (10 min) <p><i>ECVC farmers members:</i></p> <ul style="list-style-type: none"> - Elisabeth Paul -ARI- Italy (15 min) - Jaume Bernis -COAG Spain (15 min) <p>Q&A : 15 minutes</p>	<p>Overview of VACDIVA -Summary of Objectives and Results Achieved</p> <ul style="list-style-type: none"> - To be confirmed - To be confirmed <p>Overview of the ECVC farmers : position and case study from Italy and Spain (moderator José Manuel Sánchez-Vizcaíno)</p>
11:00-11:15	Coffee break	
Session 2 ASF vaccines		
11:15-11:45	<ul style="list-style-type: none"> - Erwin Van den Born (MAH) - Patricia Sastre (GSD-MADRID) 	<p>ASF effective and safe vaccines for wild boar and domestic pigs Companion DIVA tests to the candidate vaccines (moderator Marisa Arias CSIC-INIA)</p>
11:45-12:15	<ul style="list-style-type: none"> - José Manuel Sánchez-Vizcaíno (UCM) 	<p>ASF control and eradication strategies in different epidemiological scenarios worldwide. Pilot Vaccine test in real environment (moderator Marisa Arias CSIC-INIA)</p>
12:15-12:45	Debate : Question and Answers on sessions 1 and 2	
12:45-13:00	Closing remarks	

